

CA Workload Automation Restart Option for z/OS Schedulers

Message Reference Guide

r11



This Documentation, which includes embedded help systems and electronically distributed materials, (hereinafter referred to as the "Documentation") is for your informational purposes only and is subject to change or withdrawal by CA at any time.

This Documentation may not be copied, transferred, reproduced, disclosed, modified or duplicated, in whole or in part, without the prior written consent of CA. This Documentation is confidential and proprietary information of CA and may not be disclosed by you or used for any purpose other than as may be permitted in (i) a separate agreement between you and CA governing your use of the CA software to which the Documentation relates; or (ii) a separate confidentiality agreement between you and CA.

Notwithstanding the foregoing, if you are a licensed user of the software product(s) addressed in the Documentation, you may print or otherwise make available a reasonable number of copies of the Documentation for internal use by you and your employees in connection with that software, provided that all CA copyright notices and legends are affixed to each reproduced copy.

The right to print or otherwise make available copies of the Documentation is limited to the period during which the applicable license for such software remains in full force and effect. Should the license terminate for any reason, it is your responsibility to certify in writing to CA that all copies and partial copies of the Documentation have been returned to CA or destroyed.

TO THE EXTENT PERMITTED BY APPLICABLE LAW, CA PROVIDES THIS DOCUMENTATION "AS IS" WITHOUT WARRANTY OF ANY KIND, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NONINFRINGEMENT. IN NO EVENT WILL CA BE LIABLE TO YOU OR ANY THIRD PARTY FOR ANY LOSS OR DAMAGE, DIRECT OR INDIRECT, FROM THE USE OF THIS DOCUMENTATION, INCLUDING WITHOUT LIMITATION, LOST PROFITS, LOST INVESTMENT, BUSINESS INTERRUPTION, GOODWILL, OR LOST DATA, EVEN IF CA IS EXPRESSLY ADVISED IN ADVANCE OF THE POSSIBILITY OF SUCH LOSS OR DAMAGE.

The use of any software product referenced in the Documentation is governed by the applicable license agreement and such license agreement is not modified in any way by the terms of this notice.

The manufacturer of this Documentation is CA.

Provided with "Restricted Rights." Use, duplication or disclosure by the United States Government is subject to the restrictions set forth in FAR Sections 12.212, 52.227-14, and 52.227-19(c)(1) - (2) and DFARS Section 252.227-7014(b)(3), as applicable, or their successors.

Copyright © 2009 CA. All rights reserved. All trademarks, trade names, service marks, and logos referenced herein belong to their respective companies.

CA Technologies Product References

This document references the following CA Technologies products:

- CA Workload Automation Restart Option (CA WA Restart Option)
- CA 1® Tape Management (CA 1)
- CA Datacom/DB® (CA Datacom/DB)
- CA TLMS® Tape Management (CA TLMS)

Contact CA Technologies

Contact CA Support

For your convenience, CA Technologies provides one site where you can access the information that you need for your Home Office, Small Business, and Enterprise CA Technologies products. At <http://ca.com/support>, you can access the following resources:

- Online and telephone contact information for technical assistance and customer services
- Information about user communities and forums
- Product and documentation downloads
- CA Support policies and guidelines
- Other helpful resources appropriate for your product

Providing Feedback About Product Documentation

If you have comments or questions about CA Technologies product documentation, you can send a message to techpubs@ca.com.

To provide feedback about CA Technologies product documentation, complete our short customer survey which is available on the CA Support website at <http://ca.com/docs>.

Contents

Chapter 1: Introduction	7
Chapter 2: Abends in Abend Code Sequence	9
Abends	9
Database Address Space Abends	17
Chapter 3: Messages in ID Sequence	57
Messages.....	58
Database Address Space Messages.....	194

Chapter 1: Introduction

This guide lists the messages and abend codes that are produced by CA Workload Automation Restart Option (CA WA Restart Option). The messages and codes are arranged in alphanumerical sequence for easy reference.

Chapter 2: Abends in Abend Code Sequence

This chapter lists all CA WA Restart Option and database address space abends.

This section contains the following topics:

[Abends](#) (see page 9)

[Database Address Space Abends](#) (see page 17)

Abends

S/0xx

Reason:

An unauthorized program has attempted to invoke the CA WA Restart Option SVC. xx denotes the SVC number in hexadecimal.

S/1xx

Reason:

A program has attempted to invoke the CA WA Restart Option SVC using an invalid key in register 15. xx denotes the SVC number in hexadecimal.

U/0001

Reason:

Unsuccessful SORT. Issued by U11BLD.

U/0002

Reason:

Missing DD statement. Issued by U11UTI.

U/0004

Reason:

Invalid control statement. See the U11-101 message. Issued by U11ODS.

U/0004

Reason:

PARM field on EXEC statement invalid. Issued by U11MGR.

U/0012

Reason:

An invalid processing code in PARM. Issued by U11RMS, U11PRE.

- Processing code is unknown, that is, other than A, F, P, R, N, B, C, or O.
- No comma between processing code and any other PARM information.
- If usage code is required, it must be prior to processing code.
- If usage code is not required, it must not be specified.

See the U11-005, U11-006, U11-015, and U11-016 messages. Operator did not reply Y to the U11-004 message, the request for operator verification that a job be rerun.

U/0016

Reason:

Requested starting step is not restartable or job is not restartable. See the U11-004 and U11-049 messages. Issued by U11RMS, U11PRE.

U/0020

Reason:

On restart:

- The JCL has changed since the last F processing.
- The requested starting steps, ending steps, or both are not in the CMT.

See the U11-042, U11-043, U11-045, U11-050, and U11-051 messages.

- A discrepancy was found for GDG processing. See the U11-115 message.

On AUTO:

CMT verification failed, AUTO=NO. See the U11-021 and U11-022 messages.

Issued by U11RMS.

U/0020

Reason:

On restart:

The requested starting steps, ending steps, or both are not in the CMT. See the U11-043 and U11-045 messages. Issued by U11PRE.

U/0024**Reason:**

On P processing:

Even after formatting a new member for the job in the CMT, could not find a member for that job. See the U11-092 message. Issued by U11RMS.

U/0036**Reason:**

The table ID field of a requested record from the Job queue is not correct because an attempt to read a particular Job queue record failed. See the U11-091 message. Issued by U11JQM.

U/0040**Reason:**

During restart, the starting step requested or the step specified on the LRTCD= parameter is not in the Job queue. Issued by U11JQM, U11RMS.

U/0048**Reason:**

The job has no member, or an I/O error occurred on the CMT. See the U11-035 and U11-041 messages. Issued by U11RMS.

U/0048**Reason:**

The job has no CMT member, or an I/O error occurred on the CMT. See the U11-041 message. Issued by U11PRE.

U/0052**Reason:**

SYSPRINT DD or RMSRPT DD is missing. Issued by U11RMS, U11PRE.

U/0053**Reason:**

The user exit U11RRSEX has returned a nonzero return code indicating that restart processing should not be allowed to proceed. See the accompanying message U11-053 for the return code and job name which caused the abend. Issued by U11RMS.

U/0056

Reason:

In F or R processing, the number of unique GDG indexes for step bias processing was excessive. The MAXUGDG parameter must be increased in the U11OPT module. Issued by U11RMS.

U/0060

Reason:

The usage code has not changed since the last processing. See the U11-024 message. Issued by U11RMS, U11PRE.

U/0061

Reason:

A processing code of C was specified with a starting/ending step. See the U11-110 message. Issued by U11PRE.

U/0062

Reason:

The reason-for-rerun was not supplied, and the SYSGEN option REASON=ABEND was selected. Issued by U11RMS, U11PRE.

U/0063

Reason:

BYPGDG=VER is specified, and the CMT and the catalog disagree. See the U11-115 message. Issued by U11PRE.

U/0064

Reason:

Job not restartable. See the U11-036 message. Issued by U11RMS.

U/0064

Reason:

CMT record is bad. See the U11-042 message. Issued by U11PRE.

U/0065**Reason:**

The current request specified an extraneous parameter, which should be omitted. Issued by U11OPR, U11OSM, U11PRE.

U/0072**Reason:**

In F processing, the number of unique PASS/CATLG data sets encountered was excessive. The MAXPASS parameter must be increased in the U11OPT module. Issued by U11RMS.

U/0074**Reason:**

User exit U11RDSEX has issued a return code indicating an abend should occur. See the U11-058 message. Issued by U11RMS, U11PRE.

U/0076**Reason:**

User exit U11RDSEX has issued an invalid return code (see message U11-059) or MAXOLD table has overflowed (see message U11-037). Issued by U11RMS, U11PRE.

U/0080**Reason:**

Invalid attempt to replace a job in the CMT with PARM=A. Issued by U11RMS.

U/0100**Reason:**

Bad JEHF Control record. Issued by U11RCP.

U/0101**Reason:**

Invalid control statement. Issued by U11CRD, U11RCP.

U/0106

Reason:

An unexpected return code was received from user exit U11UCSEX. See the accompanying message U11-106 for the return code and data set name which caused the abend. Issued by U11UCS.

U/0107

Reason:

VOLUME INCLUDE/EXCLUDE LIST error. Accompanied by message U11-106. Issued by U11UCS.

U/0111

Reason:

An ENQ for a data set failed (see Message U11-114).

U/0138

Reason:

ENQ conflict. Issued by U11U3X.

U/0216

Reason:

The Accounting field length returned from the user accounting exit (U11UAEEX) was invalid. Issued by U11RMS.

U/0220

Reason:

User did not return a valid condition code from U11UPFEX. Issued by U11RMS.

U/0226

Reason:

Failure to read or write Job queue records. Register 15 was not zero on return from the Job queue manager. Issued by U11JQM. See abend U/0228.

U/0228**Reason:**

The CA WA Restart Option SVC as specified by the user (U11OPT) is not the correct SVC. The user should verify that the CA WA Restart Option SVC:

- Has been specified in the User Option table (U11OPT).
- Has been linked correctly to SYS1.LPALIB under the correct name.
- Has not been replaced by another SVC.

Issued by U11JQM.

U/0299**Reason:**

DBAS or one of its I/O Tasks is not active. Issued by all programs which invoke the U11INIT macro.

U/0999**Reason:**

Internal logic error detected. Issued by U11BLD, U11MGR, U11ODS, U11PJQ, U11RCP, U11RMS, U11R31, U11UTI.

U/0999

Reason:

Unknown request code. Issued by U11UCS.

U/0999

Reason:

Unknown request code or internal logic error detected. Issued by U11JQM.

U/0999

Reason:

Can be one of the following:

- Error in previous SYSIN input. See the U11-103 message.
- Internal logic error detected.

Issued by U11PRE.

U/0999

Reason:

Can be one of the following:

- Invalid request code.
- Invalid request sequence.
- Length of record updated in place changed.
- Request failure due to DBAS error.

Issued by U11PDS and U11VSM.

Database Address Space Abends

U/1010

Reason:

See description of message U11D-0000-1. Issued by U11D0000.

U/1011

Reason:

See description of message U11D-0000-3. Issued by U11D0000.

U/1012

Reason:

See description of message U11D-0000-4. Issued by U11D0000.

U/1013

Reason:

See description of message U11D-0000-5. Issued by U11D0000.

U/1014

Reason:

See description of message U11D-0000-6. Issued by U11D0000.

U/1019

Reason:

See description of message U11D-0230-C. Issued by U11D0230.

U/1020

Reason:

See description of message U11D-0230-1. Issued by U11D0230.

U/1021

Reason:

See description of message U11D-0230-2. Issued by U11D0230.

U/1022

Reason:

See description of message U11D-0230-4. Issued by U11D0230.

U/1023

Reason:

See description of message U11D-0230-4. Issued by U11D0230.

U/1024

Reason:

See description of message U11D-0230-4. Issued by U11D0230.

U/1025

Reason:

See description of message U11D-0230-4. Issued by U11D0230.

U/1026

Reason:

See description of message U11D-0230-5. Issued by U11D0230.

U/1027

Reason:

See description of message U11D-0230-8. Issued by U11D0230.

U/1028

Reason:

See description of message U11D-0230-9. Issued by U11D0230.

U/1029

Reason:

See description of message U11D-0230-0. Issued by U11D0230.

U/1030

Reason:

See description of message U11D-9900-1. Issued by U11D9900.

U/1031

Reason:

See description of message U11D-9900-2. Issued by U11D9900.

U/1032

Reason:

See description of message U11D-9900-3. Issued by U11D9900.

U/1040

Reason:

See description of message U11D-0250-1. Issued by U11D0250.

U/1041

Reason:

See description of message U11D-0250-2. Issued by U11D0250.

U/1042

Reason:

See description of message U11D-0250-3. Issued by U11D0250.

U/1050

Reason:

See description of message U11D-0300-1. Issued by U11D0300.

U/1060

Reason:

See description of message U11D-0400-1. Issued by U11D0400.

U/1070

Reason:

See description of message U11D-0420-1. Issued by U11D0420.

U/1071

Reason:

See description of message U11D-0420-1. Issued by U11D0420.

U/1072

Reason:

See description of message U11D-0420-2. Issued by U11D0420.

U/1073

Reason:

See description of message U11D-0420-2. Issued by U11D0420.

U/1074

Reason:

See description of message U11D-0420-2. Issued by U11D0420.

U/1075

Reason:

See description of message U11D-0420-5. Issued by U11D0420.

U/1076

Reason:

See description of message U11D-0420-8. Issued by U11D0420.

U/1077

Reason:

See description of message U11D-0420-9. Issued by U11D0420.

U/1080

Reason:

See description of message U11D-0430-2. Issued by U11D0430.

U/1081

Reason:

See description of message U11D-0430-3. Issued by U11D0430.

U/1082

Reason:

See description of message U11D-0430-4. Issued by U11D0430.

U/1083

Reason:

See description of message U11D-0430-5. Issued by U11D0430.

U/1084

Reason:

See description of message U11D-0430-6. Issued by U11D0430.

U/1090

Reason:

See description of message U11D-0440-2. Issued by U11D0440.

U/1091

Reason:

See description of message U11D-0440-3. Issued by U11D0440.

U/1092

Reason:

See description of message U11D-0440-4. Issued by U11D0440.

U/1100

Reason:

See description of message U11D-0450-2. Issued by U11D0450.

U/1101

Reason:

See description of message U11D-0450-2. Issued by U11D0450.

U/1102

Reason:

See description of message U11D-0450-4. Issued by U11D0450.

U/1103

Reason:

See description of message U11D-0450-A. Issued by U11D0450.

U/1105

Reason:

See description of message U11D-0450-C. Issued by U11D0450.

U/1110

Reason:

See description of message U11D-0500-1. Issued by U11D0500.

U/1111

Reason:

See description of message U11D-0500-2. Issued by U11D0500.

U/1112

Reason:

See description of message U11D-0500-3. Issued by U11D0500.

U/1113

Reason:

See description of message U11D-0500-4. Issued by U11D0500.

U/1114

Reason:

See description of message U11D-0500-8. Issued by U11D0500.

U/1115

Reason:

See description of message U11D-0500-A. Issued by U11D0500.

U/1116

Reason:

See description of message U11D-0500-B. Issued by U11D0500.

U/1117

Reason:

See description of message U11D-0500-C. Issued by U11D0500.

U/1120**Reason:**

See description of message U11D-4000-1. Issued by U11D4000.

U/1121**Reason:**

See description of message U11D-4000-2. Issued by U11D4000.

U/1122**Reason:**

See description of message U11D-4000-4. Issued by U11D4000.

U/1130**Reason:**

See description of message U11D-4200-2. Issued by U11D4200.

U/1140**Reason:**

See description of message U11D-4300-3. Issued by U11D4300.

U/1141**Reason:**

See description of message U11D-4300-4. Issued by U11D4300.

U/1142**Reason:**

See description of message U11D-4300-5. Issued by U11D4300.

U/1143**Reason:**

See description of message U11D-4300-G. Issued by U11D4300.

U/1160**Reason:**

See description of message U11D-4400-2. Issued by U11D4400.

U/1161

Reason:

See description of message U11D-4400-3. Issued by U11D4400.

U/1162

Reason:

See description of message U11D-4400-4. Issued by U11D4400.

U/1163

Reason:

See description of message U11D-4400-5. Issued by U11D4400.

U/1164

Reason:

See description of message U11D-4400-6. Issued by U11D4400.

U/1170

Reason:

See description of message U11D-4410-2. Issued by U11D4410.

U/1171

Reason:

See description of message U11D-4410-3. Issued by U11D4410.

U/1172

Reason:

See description of message U11D-4410-4. Issued by U11D4410.

U/1173

Reason:

See description of message U11D-4410-5. Issued by U11D4410.

U/1175

Reason:

See description of message U11D-4410-7. Issued by U11D4410.

U/1180

Reason:

See description of message U11D-4420-2. Issued by U11D4420.

U/1181

Reason:

See description of message U11D-4420-3. Issued by U11D4420.

U/1182

Reason:

See description of message U11D-4420-4. Issued by U11D4420.

U/1183

Reason:

See description of message U11D-4420-5. Issued by U11D4420.

U/1200

Reason:

See description of message U11D-6000-1. Issued by U11D6000.

U/1201

Reason:

See description of message U11D-6000-2. Issued by U11D6000.

U/1202

Reason:

See description of message U11D-6000-7. Issued by U11D6000.

U/1203

Reason:

See description of message U11D-6000-B. Issued by U11D6000.

U/1204

Reason:

See description of message U11D-6000-C. Issued by U11D6000.

U/1205

Reason:

See description of message U11D-6200-2. Issued by U11D6200.

U/1207

Reason:

The DBAS CMT Task could not initialize due to an unrecoverable error. Issued by U11D6203.

Action:

Consult your installation specialist for assistance.

U/1210

Reason:

See description of message U11D-6203-1. Issued by U11D6203.

U/1250

Reason:

See description of message U11D-0220-7. Issued by U11D0220.

U/1260

Reason:

See description of message U11D-6410-2. Issued by U11D6410.

U/1261

Reason:

See description of message U11D-6410-3. Issued by U11D6410.

U/1262

Reason:

See description of message U11D-6410-4. Issued by U11D6410.

U/1263

Reason:

See description of message U11D-6410-5. Issued by U11D6410.

U/1264

Reason:

See description of message U11D-6410-6. Issued by U11D6410.

U/1265

Reason:

See description of message U11D-6410-7. Issued by U11D6410.

U/1266

Reason:

See description of message U11D-6410-8. Issued by U11D6410.

U/1267

Reason:

See description of message U11D-6410-9. Issued by U11D6410.

U/1268

Reason:

See description of message U11D-6410-A. Issued by U11D6410.

U/1270

Reason:

See description of message U11D-6400-2. Issued by U11D6400.

U/1271

Reason:

See description of message U11D-6400-3. Issued by U11D6400.

U/1272

Reason:

See description of message U11D-6400-4. Issued by U11D6400.

U/1273

Reason:

See description of message U11D-6400-5. Issued by U11D6400.

U/1274

Reason:

See description of message U11D-6400-6. Issued by U11D6400.

U/1275

Reason:

See description of message U11D-6400-7. Issued by U11D6400.

U/1276

Reason:

See description of message U11D-6400-8. Issued by U11D6400.

U/1280

Reason:

See description of message U11D-6420-2. Issued by U11D6420.

U/1281

Reason:

See description of message U11D-6420-3. Issued by U11D6420.

U/1282

Reason:

See description of message U11D-6420-4. Issued by U11D6420.

U/1283

Reason:

See description of message U11D-6420-5. Issued by U11D6420.

U/1360

Reason:

See description of message U11D-6450-2. Issued by U11D6450.

U/1361

Reason:

See description of message U11D-6450-3. Issued by U11D6450.

U/1362

Reason:

See description of message U11D-6450-4. Issued by U11D6450.

U/1363

Reason:

See description of message U11D-6450-6. Issued by U11D6450.

U/1364

Reason:

See description of message U11D-6450-7. Issued by U11D6450.

U/1400

Reason:

See description of message U11D-6300-1. Issued by U11D6300.

U/1401

Reason:

See description of message U11D-6300-2. Issued by U11D6300.

U/1402

Reason:

See description of message U11D-6300-3. Issued by U11D6300.

U/1403

Reason:

See description of message U11D-6300-4. Issued by U11D6300.

U/1404

Reason:

See description of message U11D-6300-5. Issued by U11D6300.

U/1405

Reason:

See description of message U11D-6300-6. Issued by U11D6300.

U/1406

Reason:

See description of message U11D-6300-7. Issued by U11D6300.

U/1407

Reason:

See description of message U11D-6300-8. Issued by U11D6300.

U/1408

Reason:

See description of message U11D-6300-9. Issued by U11D6300.

U/1409

Reason:

See description of message U11D-6300-A. Issued by U11D6300.

U/1690

Reason:

See description of message U11D-7000-1. Issued by U11D7000.

U/1691

Reason:

See description of message U11D-7000-2. Issued by U11D7000.

U/1693

Reason:

See description of message U11D-7000-8. Issued by U11D7000.

U/1694

Reason:

See description of message U11D-7000-9. Issued by U11D7000.

U/1710

Reason:

See description of message U11D-7400-2. Issued by U11D7400.

U/1711

Reason:

See description of message U11D-7400-3. Issued by U11D7400.

U/1712

Reason:

See description of message U11D-7400-4. Issued by U11D7400.

U/1713

Reason:

See description of message U11D-7400-5. Issued by U11D7400.

U/1714

Reason:

See description of message U11D-7400-6. Issued by U11D7400.

U/1715

Reason:

See description of message U11D-7400-7. Issued by U11D7400.

U/1716

Reason:

See description of message U11D-7400-8. Issued by U11D7400.

U/1720

Reason:

See description of message U11D-7410-2. Issued by U11D7410.

U/1721

Reason:

See description of message U11D-7410-3. Issued by U11D7410.

U/1725

Reason:

See description of message U11D-7410-7. Issued by U11D7410.

U/1726

Reason:

See description of message U11D-7410-8. Issued by U11D7410.

U/1727

Reason:

See description of message U11D-7410-9. Issued by U11D7410.

U/1728

Reason:

See description of message U11D-7410-A. Issued by U11D7410.

U/1729

Reason:

See description of message U11D-7410-B. Issued by U11D7410.

U/1730

Reason:

See description of message U11D-7420-2. Issued by U11D7420.

U/1731

Reason:

See description of message U11D-7420-3. Issued by U11D7420.

U/1732

Reason:

See description of message U11D-7420-4. Issued by U11D7420.

U/1734

Reason:

See description of message U11D-7420-6. Issued by U11D7420.

U/1740

Reason:

See description of message U11D-7450-2. Issued by U11D7450.

U/1741

Reason:

See description of message U11D-7450-3. Issued by U11D7450.

U/1742

Reason:

See description of message U11D-7450-4. Issued by U11D7450.

U/1743

Reason:

See description of message U11D-7450-6. Issued by U11D7450.

U/1750

Reason:

See description of message U11D-6430-1. Issued by U11D6430.

U/1780

Reason:

See description of message U11D-7200-2. Issued by U11D7200.

U/1781

Reason:

See description of message U11D-7200-3. Issued by U11D7200.

U/1790

Reason:

See description of message U11D-7210-1. Issued by U11D7210.

U/1791

Reason:

See description of message U11D-7210-2. Issued by U11D7210.

U/1792

Reason:

See description of message U11D-7210-3. Issued by U11D7210.

U/1793

Reason:

Issued following message U11D-7210-4, U11D-7210-5, U11D-7210-6, U11D-7210-7, or U11D-7210-8. Issued by U11D7210.

U/1794

Reason:

See description of message U11D-7210-9. Issued by U11D7210.

U/1800

Reason:

See description of message U11D-7230-1. Issued by U11D7230.

U/1810

Reason:

See description of message U11D-6470-3. Issued by U11D6470.

U/1811

Reason:

See description of message U11D-6470-4. Issued by U11D6470.

U/1840

Reason:

See description of message U11D-7300-1. Issued by U11D7300.

U/1841

Reason:

See description of message U11D-7300-2. Issued by U11D7300.

U/1842

Reason:

See description of message U11D-7300-3. Issued by U11D7300.

U/1843

Reason:

See description of message U11D-7300-4. Issued by U11D7300.

U/1844

Reason:

See description of message U11D-7300-5. Issued by U11D7300.

U/1845

Reason:

See description of message U11D-7300-6. Issued by U11D7300.

U/1846

Reason:

See description of message U11D-7300-7. Issued by U11D7300.

U/1847

Reason:

See description of message U11D-7300-8. Issued by U11D7300.

U/1848

Reason:

See description of message U11D-7300-9. Issued by U11D7300.

U/1849

Reason:

See description of message U11D-7300-A. Issued by U11D7300.

U/1850

Reason:

See description of message U11D-7610-1. Issued by U11D7610.

U/1851

Reason:

See description of message U11D-7610-2. Issued by U11D7610.

U/1852

Reason:

See description of message U11D-7610-3. Issued by U11D7610.

U/1853

Reason:

See description of message U11D-7610-4. Issued by U11D7610.

U/1854

Reason:

See description of message U11D-7610-5. Issued by U11D7610.

U/1856

Reason:

See description of message U11D-7610-7. Issued by U11D7610.

U/1857

Reason:

See description of message U11D-7610-8. Issued by U11D7610.

U/1858

Reason:

See description of message U11D-7610-9. Issued by U11D7610.

U/1880

Reason:

See description of message U11D-7300-B. Issued by U11D7300.

U/1881

Reason:

See description of message U11D-7300-G. Issued by U11D7300.

U/1882

Reason:

See description of message U11D-7300-D. Issued by U11D7300.

U/1883

Reason:

See description of message U11D-7300-E. Issued by U11D7300.

U/1884

Reason:

See description of message U11D-7300-F. Issued by U11D7300.

U/1886

Reason:

See description of message U11D-7300-I. Issued by U11D7300.

U/1890

Reason:

See description of message U11D-7500-1. Issued by U11D7500.

U/1891

Reason:

See description of message U11D-7500-2. Issued by U11D7500.

U/1892

Reason:

See description of message U11D-7500-3. Issued by U11D7500.

U/1893

Reason:

See description of message U11D-7500-4. Issued by U11D7500.

U/1894

Reason:

See description of message U11D-7500-5. Issued by U11D7500.

U/1895

Reason:

See description of message U11D-7500-6. Issued by U11D7500.

U/1896

Reason:

See description of message U11D-7500-7. Issued by U11D7500.

U/1897

Reason:

See description of message U11D-7500-8. Issued by U11D7500.

U/1898

Reason:

See description of message U11D-7500-9. Issued by U11D7500.

U/1899

Reason:

See description of message U11D-7500-A. Issued by U11D7500.

U/1900

Reason:

See description of message U11D-7500-B. Issued by U11D7500.

U/1903

Reason:

See description of message U11D-7500-E. Issued by U11D7500.

U/1905

Reason:

See description of message U11D-7500-G. Issued by U11D7500.

U/1907

Reason:

See description of message U11D-7500-I. Issued by U11D7500.

U/1908

Reason:

See description of message U11D-7500-J. Issued by U11D7500.

U/1909

Reason:

See description of message U11D-7500-K. Issued by U11D7500.

U/1910

Reason:

See description of message U11D-7500-L. Issued by U11D7500.

U/1911

Reason:

See description of message U11D-7500-M. Issued by U11D7500.

U/1912

Reason:

U11D-7500 program logic error. Issued by U11D7500.

U/1914

Reason:

See description of message U11D-7500-P. Issued by U11D7500.

U/1915

Reason:

See description of message U11D-7500-Q. Issued by U11D7500.

U/1916

Reason:

See description of message U11D-7500-R. Issued by U11D7500.

U/1919

Reason:

See description of message U11D-7500-U. Issued by U11D7500.

U/1960

Reason:

See description of message U11D-7520-1. Issued by U11D7520.

U/1961

Reason:

See description of message U11D-7520-2. Issued by U11D7520.

U/1962

Reason:

See description of message U11D-7520-3. Issued by U11D7520.

U/1963

Reason:

See description of message U11D-7520-4. Issued by U11D7520.

U/1964

Reason:

See description of message U11D-7520-5. Issued by U11D7520.

U/1965

Reason:

See description of message U11D-7520-6. Issued by U11D7520.

U/1980

Reason:

See description of message U11D-7530-1. Issued by U11D7530.

U/1981

Reason:

See description of message U11D-7530-2. Issued by U11D7530.

U/1982

Reason:

See description of message U11D-7530-3. Issued by U11D7530.

U/1983

Reason:

See description of message U11D-7530-4. Issued by U11D7530.

U/1984

Reason:

See description of message U11D-7530-5. Issued by U11D7530.

U/1985

Reason:

See description of message U11D-7530-6. Issued by U11D7530.

U/1986

Reason:

See description of message U11D-7530-7. Issued by U11D7530.

U/2000

Reason:

See description of message U11D-7430-1. Issued by U11D7430.

U/2001

Reason:

See description of message U11D-7430-2. Issued by U11D7430.

U/2002

Reason:

See description of message U11D-7430-3. Issued by U11D7430.

U/2003

Reason:

See description of message U11D-7430-4. Issued by U11D7430.

U/2004

Reason:

See description of message U11D-7430-5. Issued by U11D7430.

U/2005

Reason:

See description of message U11D-7430-6. Issued by U11D7430.

U/2006

Reason:

See description of message U11D-7430-A. Issued by U11D7430.

U/2030

Reason:

See description of message U11D-7440-2. Issued by U11D7440.

U/2031

Reason:

See description of message U11D-7440-3. Issued by U11D7440.

U/2032

Reason:

See description of message U11D-7440-4. Issued by U11D7440.

U/2033

Reason:

See description of message U11D-7440-5. Issued by U11D7440.

U/2090

Reason:

See description of message U11D-7550-1. Issued by U11D7550.

U/2091

Reason:

See description of message U11D-7550-2. Issued by U11D7550.

U/2092

Reason:

See description of message U11D-7550-3. Issued by U11D7550.

U/2093

Reason:

See description of message U11D-7550-4. Issued by U11D7550.

U/2094

Reason:

See description of message U11D-7550-5. Issued by U11D7550.

U/2095

Reason:

See description of message U11D-7550-6. Issued by U11D7550.

U/2096

Reason:

See description of message U11D-7550-7. Issued by U11D7550.

U/2097

Reason:

See description of message U11D-7550-8. Issued by U11D7550.

U/2098

Reason:

See description of message U11D-7550-9. Issued by U11D7550.

U/2170

Reason:

See description of message U11D-0225-2. Issued by U11D0225.

U/2171

Reason:

See description of message U11D-0225-3. Issued by U11D0225.

U/2180

Reason:

See description of message U11D-0425-2. Issued by U11D0425.

U/2181

Reason:

See description of message U11D-0425-3. Issued by U11D0425.

U/2182

Reason:

See description of message U11D-0425-4. Issued by U11D0425.

U/2183

Reason:

See description of message U11D-0425-5. Issued by U11D0425.

U/2190

Reason:

See description of message U11D-4425-2. Issued by U11D4425.

U/2191

Reason:

See description of message U11D-4425-3. Issued by U11D4425.

U/2192

Reason:

See description of message U11D-4425-4. Issued by U11D4425.

U/2193

Reason:

See description of message U11D-4425-5. Issued by U11D4425.

U/2210

Reason:

See description of message U11D-6425-2. Issued by U11D6425.

U/2211

Reason:

See description of message U11D-6425-3. Issued by U11D6425.

U/2212

Reason:

See description of message U11D-6425-4. Issued by U11D6425.

U/2213

Reason:

See description of message U11D-6425-5. Issued by U11D6425.

U/2220

Reason:

See description of message U11D-7425-2. Issued by U11D7425.

U/2221

Reason:

See description of message U11D-7425-3. Issued by U11D7425.

U/2222

Reason:

See description of message U11D-7425-4. Issued by U11D7425.

U/2223

Reason:

See description of message U11D-7425-5. Issued by U11D7425.

U/2230

Reason:

See description of message U11D-0227-2. Issued by U11D0227.

U/2231

Reason:

See description of message U11D-0227-3. Issued by U11D0227.

U/2232

Reason:

See description of message U11D-0227-7. Issued by U11D0227.

U/2240

Reason:

See description of message U11D-7510-1. Issued by U11D7510.

U/2241

Reason:

See description of message U11D-7510-2. Issued by U11D7510.

U/2242

Reason:

See description of message U11D-7510-3. Issued by U11D7510.

U/2243

Reason:

See description of message U11D-7510-4. Issued by U11D7510.

U/2250

Reason:

See description of message U11D-7560-2. Issued by U11D7560.

U/2251

Reason:

See description of message U11D-7560-3. Issued by U11D7560.

U/2252

Reason:

See description of message U11D-7560-4. Issued by U11D7560.

U/2253

Reason:

See description of message U11D-7560-5. Issued by U11D7560.

U/2260

Reason:

See description of message U11D-7570-1. Issued by U11D7570.

U/2261

Reason:

See description of message U11D-7570-2. Issued by U11D7570.

U/2262

Reason:

See description of message U11D-7570-3. Issued by U11D7570.

U/2263

Reason:

See description of message U11D-7570-4. Issued by U11D7570.

U/2264

Reason:

See description of message U11D-7570-5. Issued by U11D7570.

U/2265

Reason:

See description of message U11D-7570-6. Issued by U11D7570.

U/2267

Reason:

See description of message U11D-7570-8. Issued by U11D7570.

U/2270

Reason:

See description of message U11D-7580-1. Issued by U11D7580.

U/2271

Reason:

See description of message U11D-7580-2. Issued by U11D7580.

U/2272

Reason:

See description of message U11D-7580-3. Issued by U11D7580.

U/2273

Reason:

See description of message U11D-7580-4. Issued by U11D7580.

U/2274

Reason:

See description of message U11D-7580-5. Issued by U11D7580.

U/2275

Reason:

See description of message U11D-7580-6. Issued by U11D7580.

U/2276

Reason:

See description of message U11D-7580-8. Issued by U11D7580.

U/2288

Reason:

See description of message U11D-7900-9. Issued by U11D7900.

U/2290

Reason:

See description of message U11D-7910-3. Issued by U11D7910.

U/2310

Reason:

See description of message U11D-0426-2. Issued by U11D0426.

U/2311

Reason:

See description of message U11D-0426-3. Issued by U11D0426.

U/2312

Reason:

See description of message U11D-0426-4. Issued by U11D0426.

U/2410

Reason:

See description of message U11D-0226-2. Issued by U11D0226.

U/2411

Reason:

See description of message U11D-0226-3. Issued by U11D0226.

U/2412

Reason:

See description of message U11D-0226-4. Issued by U11D0226.

U/2413

Reason:

See description of message U11D-0226-5. Issued by U11D0226.

U/2510

Reason:

See description of message U11D-6480-2. Issued by U11D6480.

U/2511

Reason:

See description of message U11D-6480-3. Issued by U11D6480.

U/2512

Reason:

See description of message U11D-6480-4. Issued by U11D6480.

U/2513

Reason:

See description of message U11D-6480-5. Issued by U11D6480.

U/2514

Reason:

See description of message U11D-6480-6. Issued by U11D6480.

U/2515

Reason:

See description of message U11D-6480-7. Issued by U11D6480.

U/2516

Reason:

See description of message U11D-6480-9. Issued by U11D6480.

U/2610

Reason:

See description of message U11D-7480-2. Issued by U11D7480.

U/2611

Reason:

See description of message U11D-7480-3. Issued by U11D7480.

U/2612

Reason:

See description of message U11D-7480-4. Issued by U11D7480.

U/2613

Reason:

See description of message U11D-7480-5. Issued by U11D7480.

U/2614

Reason:

See description of message U11D-7480-6. Issued by U11D7480.

U/2615

Reason:

See description of message U11D-7480-7. Issued by U11D7480.

U/2616

Reason:

See description of message U11D-7480-9. Issued by U11D7480.

U/2620

Reason:

See description of message U11D-B000-1. Issued by U11DB000.

U/2621

Reason:

See description of message U11D-B000-2. Issued by U11DB000.

U/2622

Reason:

See description of message U11D-B000-B. Issued by U11DB000.

U/2623

Reason:

See description of message U11D-B000-C. Issued by U11DB000.

U/2630

Reason:

See description of message U11D-B200-2. Issued by U11DB200.

U/2636

Reason:

See description of message U11D-B203-1. Issued by U11DB203.

U/2640

Reason:

See description of message U11D-B300-1. Issued by U11DB300.

U/2641

Reason:

See description of message U11D-B300-2. Issued by U11DB300.

U/2642

Reason:

See description of message U11D-B300-3. Issued by U11DB300.

U/2643

Reason:

See description of message U11D-B300-4. Issued by U11DB300.

U/2644

Reason:

See description of message U11D-B300-5. Issued by U11DB300.

U/2645

Reason:

See description of message U11D-B300-6. Issued by U11DB300.

U/2646

Reason:

See description of message U11D-B300-7. Issued by U11DB300.

U/2650

Reason:

See description of message U11D-B400-2. Issued by U11DB400.

U/2651

Reason:

See description of message U11D-B400-3. Issued by U11DB400.

U/2652

Reason:

See description of message U11D-B400-4. Issued by U11DB400.

U/2653

Reason:

See description of message U11D-B400-5. Issued by U11DB400.

U/2654

Reason:

See description of message U11D-B400-6. Issued by U11DB400.

U/2655

Reason:

See description of message U11D-B400-7. Issued by U11DB400.

U/2656

Reason:

See description of message U11D-B400-8. Issued by U11DB400.

U/2660

Reason:

See description of message U11D-B420-2. Issued by U11DB420.

U/2661

Reason:

See description of message U11D-B420-3. Issued by U11DB420.

U/2662

Reason:

See description of message U11D-B420-4. Issued by U11DB420.

U/2663

Reason:

See description of message U11D-B420-5. Issued by U11DB420.

U/2670

Reason:

See description of message U11D-B425-2. Issued by U11DB425.

U/2671

Reason:

See description of message U11D-B425-3. Issued by U11DB425.

U/2672

Reason:

See description of message U11D-B425-4. Issued by U11DB425.

U/2673

Reason:

See description of message U11D-B425-5. Issued by U11DB425.

U/2680

Reason:

See description of message U11D-B450-2. Issued by U11DB450.

U/2681**Reason:**

See description of message U11D-B450-3. Issued by U11DB450.

U/2682**Reason:**

See description of message U11D-B450-4. Issued by U11DB450.

U/2683**Reason:**

See description of message U11D-B450-6. Issued by U11DB450.

U/2684**Reason:**

See description of message U11D-B450-7. Issued by U11DB450.

U/2690**Reason:**

See description of message U11D-B410-2. Issued by U11DB410.

U/2691**Reason:**

See description of message U11D-B410-3. Issued by U11DB410.

U/2692**Reason:**

See description of message U11D-B410-4. Issued by U11DB410.

U/2693**Reason:**

See description of message U11D-B410-5. Issued by U11DB410.

U/2694**Reason:**

See description of message U11D-B410-6. Issued by U11DB410.

U/2695

Reason:

See description of message U11D-B410-7. Issued by U11DB410.

U/2696

Reason:

See description of message U11D-B410-8. Issued by U11DB410.

U/2697

Reason:

See description of message U11D-B410-A. Issued by U11DB410.

U/2700

Reason:

The Database Maintenance Task has encountered an error worthy of an abend.

Action:

See the accompanying U11D-D prefixed message for problem determination.

U/2800

Reason:

The NDA Task has encountered an error worthy of an abend.

Action:

See the accompanying U11D-5 prefixed message for problem determination.

Chapter 3: Messages in ID Sequence

This chapter lists all CA WA Restart Option and database address space messages, with a reason for its occurrence and an action to correct it.

The following table illustrates the messages categorized by type.

Message ID	Type
CA\$LL7M - CAL7W901	API Messages
U11AUTO-001 - U11AUTO-002	U11AUTO Messages
U11-001 - U11-018	Console Operator Messages
U11-020 - U11-039	Miscellaneous
U11-040 - U11-059	Restart Messages
U11-060 - U11-078	Data Set, Catalog Maintenance and CA TLMS Interface Messages
U11-080 - U11-089	CA 1 Interface Messages
U11-090 - U11-099	System Problems and CA TLMS Interface Messages
U11-100 - U11-199	Batch Utility Messages
U11-200 - U11-299	Pseudo-processing Messages
U11-400 - U11-499	Online System Messages
U11-600 - U11-699	Tracking and JEHF Messages
U11-800 - U11-899	Converter/Interpreter Interface and IEFUJV Messages
U11-901 - U11-909	Trace Messages
U11-950 - U11-959	Restart Messages
U11D-0000-x -U11D-9999-x	CA WA Restart Option DBAS Messages

This section contains the following topics:

[Messages](#) (see page 58)

[Database Address Space Messages](#) (see page 194)

Messages

CAGSBBBD01

CA 11 GTS product Starting, BBD=aaaaaaaa

Reason:

The CA WA Restart Option module in the GTS address space has initialized. The main data area address is *aaaaaaaa*.

Action:

None.

CAGSBBTE02

CA 11 GTS product Ending, BBD=aaaaaaaa

Reason:

The CA WA Restart Option module in the GTS address space has terminated. The main data area address is *aaaaaaaa*.

Action:

None.

CAL7E001

INVALID RETURN FROM U11OCP #005

Reason:

A PUT code (X'08') was expected from U11OCP but a different code was received. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E002**PASSWORD NOT FOUND ON WHERE****Reason:**

A VSQL was received that did not include the following clause:

L7PSWD='CA-11 password'

Even if no password is being used, code a password clause in the following format on the VSQL:

L7PSWD='xxxxxxx'

This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E003**INVALID RETURN FROM U11OCP #010****Reason:**

A GET code (X'04'), PUT code (X'08') or EOT code (X'12') was expected from U11OCP, but a different code was received. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E004**JOBNAME NOT ENTERED****Reason:**

A VSQL was received that did not include the following clause:

JOBNAME='jobname'

Some queries (for example, CMT HISTORY) require a dummy job name, and in these cases, any job name can be used in the job name clause coded on the VSQL. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E006

SQLDA COLUMN NOT FOUND IN TABLE

Reason:

A field was found in the SQLDA created by DESCRIBE that does not exist in the SELECT's L7SQLDA table. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E007

HH/DDYYY NOT FOUND ON WHERE

Reason:

A VSQLE was received by SL7DISD that did not include the following clause:

CYCLE='relative cycle number'

This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E007

HH/DDYYY NOT FOUND ON WHERE

Reason:

A VSQLE was received by SL7DISL that did not include the following clause:

CYCLE='number of cycles'

This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E007

HH/DDYY NOT FOUND ON WHERE

Reason:

A VSQL was received by SL7JOB that did not include the following clause:

GENJOB=' jobname* '

This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E007

HH/DDYYY NOT FOUND ON WHERE

Reason:

A VSQ L was received by SL7JOBS that did not include the following clause:

JOBNAME= ' jobname '

This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E008

TIME CANNOT BE SPECIFIED UNLESS DATE IS ALSO SPECIFIED

Reason:

A starting time was specified for a JEHF Production Record display, but no starting date was specified. JEHF production record date and time are both optional, but if a time is entered, a date must also be entered.

Action:

Enter a JEHF production record time.

CAL7E009

RERUN DATE NOT SPECIFIED

Reason:

A JEHF rerun record update has been requested, but no date was supplied. The JEHF rerun record date must be entered.

Action:

Enter a JEHF rerun record date.

CAL7E010**RERUN TIME NOT SPECIFIED****Reason:**

A JEHF rerun record update has been requested, but no time was supplied. The JEHF rerun record time must be entered.

Action:

Enter a JEHF rerun record time.

CAL7E011**CONTINUATION NOT REQUESTED BY U11OCP****Reason:**

The first part of a command that exceeds 80 characters was issued and the expected continuation code was not received. A PUT code (X'08') was expected from U11OCP but a different code was received. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E012**CONTINUATION NOT ACCEPTED BY U11OCP****Reason:**

The last part of a command that exceeds 80 characters was waiting to be issued and the expected continuation code was not received. A GET code (X'04') was expected from U11OCP but a different code was received. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E013

CA-11 OPTION TABLE SAYS OLMAINT=NO

Reason:

RESTART PREPROCESSING has been specified with online data set maintenance, but the system level option specified in the Option Table is set to OLMAINT=NO. To take advantage of job level online data set maintenance, the system level online data set maintenance option must be set to OLMAINT=YES.

Action:

Enter online data set maintenance = NO.

CAL7E016

STEPNAME NOT FOUND ON WHERE

Reason:

A VSQL was received that specified a CMT Step or DD record for update but no step name was specified. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E018

DDNAME NOT FOUND ON WHERE

Reason:

A VSQL was received that specified a CMT DD record for update but no ddname was specified. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E020**DD CONCATENATION NUMBER NOT FOUND****Reason:**

A VSQLE was received that specified a CMT DD record for update but the DD record in that concatenation could not be found. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E021**DD CONCATENATION NUMBER MUST BE 000-999****Reason:**

A VSQLE was received that specified an invalid DD concatenation number. Valid values are 000-999. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E022**FIELD (field-name) CANNOT BE UPDATED****Reason:**

A VSQLE was received that specified a field-name that cannot be updated. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E023

EXPECTING LT,LE,EQ,NE,GT,GE FOR FIELD (field-name)

Reason:

An invalid RMS condition code logical test value has been specified for *field-name*. Valid logical conditions are LT, LE, EQ, NE, GT, or GE.

The format of an RMS condition code test is

NONE

or

CODE/XX

where:

CODE

Specifies a condition code from 0000 to 4095.

XX

Specifies a logical condition.

Action:

Specify a valid logical condition.

CAL7E024

UPDATE CYCLE 0 ONLY FROM HERE, USE JEHF RECORD UPDATE

Reason:

A reason for rerun update has been specified for a cycle that is not the current (0) cycle. Only cycle 0 can be updated from the Job Cycle Detail panel.

To update the reason for rerun for other cycles, use the Update Production Record panel or the Update Rerun Record panel. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E025**REASON FOR RERUN NOT SPECIFIED****Reason:**

A reason for rerun update was specified that did not include the following clause:

RERERUN= ' reason '

This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E026**RERUN NUMBER NOT SPECIFIED****Reason:**

A VSQLE was received that specified a reason for rerun update but did not include the following clause:

RRNUMBER= ' number '

This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E027**RUPD GREATER THAN LAST-99 CANNOT BE SPECIFIED****Reason:**

A reason for rerun update was specified for a rerun that occurred more than 99 reruns ago. Only the last 99 reruns can be updated from the Job Cycle Detail panel. To update the reason for rerun for earlier reruns, use the Update Production Record panel or the Update Rerun Record panel.

Action:

Use the Update Production Record panel or the Update Rerun Record panel.

CAL7E028

PERFORM DISPLAY FOR CYCLE (0) BEFORE ATTEMPTING REASON FOR RERUN UPDATE

Reason:

A reason for rerun update was specified but the last job cycle 0 was not the last cycle displayed on the Job Cycle Detail panel.

Action:

Perform a Job Cycle Detail display for cycle 0.

CAL7E029

SPECIFIED RERUN RECORD NOT FOUND

Reason:

A JEHF rerun record update has been requested, but a record with the specified date and time that could not be found.

Action:

Specify a valid JEHF rerun record date and time.

CAL7E030

JOBNAME WAS ALREADY SET2PURG

Reason:

An attempt has been made to mark a JEHF control record as "set to purge" that has already been marked set to purge. To turn off the set to purge flag, use the Update Production Record panel.

Action:

None.

CAL7E031

THIS IS THE HISTORY MEMBER NAME

Reason:

The history member name has been entered as the job name. To look at the history member, use the CMT History panel.

Action:

Specify a valid job name.

CAL7E032**THIS IS A JOB NAME****Reason:**

A CMT history display was requested, but a valid CMT member name was specified instead of the CMT history member name. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E033**KEYWORD NOT IN TABLE****Reason:**

A JEHF field was encountered that does not exist in FETCH's L7SQLDA table. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E034**WARNING: REASON FOR RERUN NOT GIVEN****Reason:**

The auto setup parameters for the specified job have been updated but no reason for rerun was supplied. If the reason for rerun requirement has been set in the Option Table, this job willabend when it is rerun.

Action:

Supply a reason for rerun if it is required.

CAL7E035**THE CMT DID NOT HAVE A MEMBER THAT MATCHED THE JOBNAME PARM****Reason:**

A job name has been specified that could not be found in the CMT.

Action:

Specify a valid job name.

CAL7E036

AN INVALID JOB RECORD READ WAS ENCOUNTERED

Reason:

An invalid CMT Job record was encountered. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E037

SQLDA KEYWORD FOR TARGET (field-name) NOT IN TABLE

Reason:

A VSQL was received that specified an invalid update field-name. *field-name* does not exist in the UPDATE's L7SQLDA table. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E038

DATE FORMAT FOR FIELD (field-name) REQUIRES YY.DDD

Reason:

An invalid date was specified for *field-name*. The specified date must be entered as *YY.DDD* where *YY* is the year and *DDD* is the Julian date.

Action:

Specify a valid date.

CAL7E039

TIME FORMAT FOR FIELD (field-name) REQUIRES HH:MM:SS

Reason:

An invalid time was specified for *field-name*. The specified time must be entered as *HH:MM:SS* where *HH* is the hour, *MM* is the minutes, and *SS* is the seconds.

Action:

Specify a valid time.

CAL7E040**PROC-STEPNAME (field-name-1) REQUIRES STEPNAME--field-name-2****Reason:**

A procstepname was specified for *field-name-1* but no accompanying stepname was specified for *field-name-2*.

Action:

Specify a STEPNAME.

CAL7E041**SQLDA KEYWORD FOR TARGET NOT VALID****Reason:**

The SQL UPDATE or INSERT command specified a table column name that is not valid, or is not valid to update. An error in the data requestor (such as a scheduling workstation) probably caused the error.

Action:

Contact your installation specialist for assistance.

CAL7E042**EXPECTING CONDITION CODE OR "NONE" FOR FIELD (field-name)****Reason:**

An invalid RMS condition code test value has been specified for *field-name*. Valid condition code values are from 0000 to 4095 or NONE.

The format of an RMS condition code test is in the following format:

NONE

or

CODE/XX

where XX specifies a logical condition. Valid logical conditions are LT, LE, EQ, NE, GT, or GE.

Action:

Specify a valid condition code.

CAL7E043

EXPECTING "/" (9999/XX) FOR FIELD (field-name)

Reason:

An invalid RMS condition code test value has been specified for *field-name* that did not contain a slash (/). Valid condition code values are from 0000 to 4095 or NONE. The format of an RMS condition code test is in the following format:

NONE

or

CODE/XX

where XX is a logical condition. Valid logical conditions are LT, LE, EQ, NE, GT, or GE.

Action:

Specify a slash (/) between the condition code and the logical condition.

CAL7E044

TIME FORMAT FOR FIELD (field-name) REQUIRES HH:MM:SS:hh

Reason:

An invalid time was specified for *field-name*. The specified time must be entered in the following format:

HH:MM:SS:hh

where:

HH

Specifies the hour.

MM

Specifies the minutes.

SS

Specifies the seconds.

hh

Specifies the hundredths of seconds.

Action:

Specify a valid time.

CAL7E045**FIELD (field-name) CANNOT BE SET TO DISP=UNKNOWN****Reason:**

A disposition of UNKNOWN has been specified for *field-name*. A disposition cannot be reset to UNKNOWN. Valid second dispositions are NEW, OLD, or MOD. Valid third dispositions are KEEP, DELETE, CATLG, or UNCATLG.

Action:

Specify a valid disposition.

CAL7E046**DISP FOR FIELD (field-name) MUST BE NEW, OLD, SHR, OR MOD****Reason:**

An invalid disposition has been specified for *field-name*. Valid dispositions are NEW, OLD, SHR, or MOD.

Action:

Specify a valid disposition.

CAL7E047**DISP FOR FIELD (field-name) MUST BE PASS, KEEP, DELETE, CATLG, OR UNCATLG****Reason:**

An invalid disposition has been specified for *field-name*. Valid dispositions are PASS, KEEP, DELETE, CATLG, or UNCATLG.

Action:

Specify a valid disposition.

CAL7E051

HOURS CANNOT BE SPECIFIED WITH FROM DATE/TIME OR TO DATE/TIME

Reason:

A value was entered in the HOURS field and in any of the DATE or TIME fields. A PRODUCTION STATUS display can be requested for the previous 1-99 HOURS (8 hours is the default) or for a date/time range that spans FROM DATE/TIME to TO DATE/TIME.

Action:

Enter a specific number of hours or a date/time range.

CAL7E052

FROM DATE INCOMPLETE. 5 CHARACTERS (YYDDD) MUST BE SPECIFIED

Reason:

An invalid FROM DATE was specified. The FROM DATE must be entered as *YYDDD* where *YY* is the year and *DDD* is the Julian date.

Action:

Specify a valid date.

CAL7E053

TO DATE INCOMPLETE. 5 CHARACTERS (YYDDD) MUST BE SPECIFIED

Reason:

An invalid TO DATE was specified. The TO DATE must be entered as *YYDDD* where *YY* is the year and *DDD* is the Julian date.

Action:

Specify a valid date.

CAL7E054**FROM DATE AND TO DATE MUST BOTH BE SPECIFIED****Reason:**

A date/time range was specified with a FROM DATE but no TO DATE was specified to end the date/time range.

Action:

Specify an ending date for the time range.

CAL7E055**FROM TIME CANNOT BE SPECIFIED UNLESS FROM DATE IS ALSO SPECIFIED****Reason:**

A date/time range was specified with a FROM TIME but no FROM DATE was specified to begin the date/time range. The beginning of the date/time range cannot be determined without a FROM DATE.

Action:

Specify a beginning date for the time range.

CAL7E056**TO TIME CANNOT BE SPECIFIED UNLESS TO DATE IS ALSO SPECIFIED****Reason:**

A date/time range was specified with a TO TIME but no TO DATE was specified to end the date/time range. The ending of the date/time range cannot be determined without a TO DATE.

Action:

Specify a ending date for the time range.

CAL7E057

INVALID MULTIPLE MESSAGE JOBNAME

Reason:

The multiple messages facility was not designed to display messages for this panel. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E058

NO MULTIPLE MESSAGES AVAILABLE

Reason:

No messages have been queued for this panel. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E059

REFER TO MULTIPLE MESSAGES PANEL

Reason:

One or more errors were detected during processing of this panel causing the Multiple Messages Panel (TL7FMESS) to pop up.

Action:

Perform the actions required by the Multiple Message panel and retry.

CAL7E060

SET table-field-name TO update-value

Reason:

An error occurred while attempting to update *table-field-name* with *update-value*. The CMT or JEHF keyword associated with the CA WA Restart Option table field name is displayed in message CAL7E061.

Action:

See the error message associated with this error, and correct the specified field.

CAL7E061

EQUIVALENT CA-11 KEYWORD = keyword-name

Reason:

An error occurred during update processing for the CMT or JEHF record field name associated with *keyword-name*. The CA WA Restart Option table field name associated with this keyword is displayed in message CAL7E060.

Action:

See the error message associated with this error and correct the specified field. For more information about *keyword-name*, see the *Programming Guide*.

CAL7E062

FIELD (field-name) CANNOT BE NULL/BLANK

Reason:

Blank or null characters were entered in *field-name* and an update was attempted.

Action:

Specify a valid value for *field-name* or cancel the update attempt.

CAL7E063

UPDATE FOR FIELD (field-name) WAS NOT PERFORMED

Reason:

An update was attempted for *field-name* but was not performed due to an error.

Action:

See the error message associated with this error and correct the specified field.

CAL7E064

DEVICE TYPE FOR FIELD (field-name) MUST BE TAPE OR DASD

Reason:

An invalid device type was specified for *field-name*.

Action:

Specify a device type of either TAPE or DASD.

CAL7E065

ONLY ONE FIELD AT A TIME MAY BE UPDATED FROM THE HISTORY PANEL

Reason:

Multiple field updates of the CMT History record are not supported at this time.

Action:

To update multiple fields, make an update to one field, perform the update, update another field, perform the update, and so on.

CAL7E066

DATE NOT FOUND, INCOMPLETE, NULL, OR BLANK

Reason:

A VSQ L was received to update the JEHF Rerun record that specified an incorrect PARMDATE. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E067

TIME NOT FOUND, INCOMPLETE, NULL, OR BLANK

Reason:

A VSQ L was received to update the JEHF Rerun record that specified an incorrect PARMTIME. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E068**RECORD SPECIFIED FOR UPDATE NOT FOUND****Reason:**

The JEHF Rerun record specified for update was not found. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E070**THE CMT DID NOT HAVE A MEMBER THAT MATCHED THE JOBNAME****Reason:**

This job was not found in the CMT.

Action:

Specify a valid job name.

CAL7E071**AN INVALID JOB RECORD READ WAS ENCOUNTERED****Reason:**

An invalid CMT JOB record was encountered. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E072**THE CMT SHOWS THE JOB IS IN PRODUCTION STATUS****Reason:**

This job is in P status.

Action:

None.

CAL7E073

THE STARTING PROC/STEP WAS NOT FOUND IN THE CMT MEMBER

Reason:

The starting *procstepname.stepname* was not found in the CMT member for this job. Use panel PL7FJOBS to display this job's steps and their restartability.

Action:

Specify a valid starting *procstepname.stepname*.

CAL7E074

THE CMT MEMBER DOES NOT CONTAIN THE ENDING PROC/STEP NAME

Reason:

The ending *procstepname.stepname* was not found in the CMT member for this job. Use panel PL7FJOBS to display this job's steps and their restartability.

Action:

Specify a valid ending *procstepname.stepname*.

CAL7E075

THE STARTING PROC/STEP IS NOT IN A RESTARTABLE STEP

Reason:

The specified starting *procstepname.stepname* is not restartable. Use panel PL7FJOBS to display this job's steps and their restartability.

Action:

Specify a *procstepname.stepname* that is restartable.

CAL7E076

WARNING: REASON FOR RERUN NOT GIVEN

Reason:

A reason for rerun is required and none was supplied.

Action:

Specify a reason for rerun.

CAL7E077**A USAGE CODE WAS NEEDED AND NONE WAS SUPPLIED****Reason:**

A usage code is required for all jobs being rerun.

Action:

Specify a usage code.

CAL7E078**THE USAGE CODE HAS NOT BEEN CHANGED FROM THE LAST USAGE CODE****Reason:**

The same usage code from last rerun of this job was specified.

Action:

Specify a different usage code.

CAL7E079**WARNING: REASON FOR TABLE NOT FOUND****Reason:**

A reason for rerun table was not found.

Action:

None.

CAL7E080**JOB *jobname* HAS BEEN SUCCESSFULLY SET FOR RESTART****Reason:**

Job *jobname* has been successfully set for restart.

Action:

None.

CAL7E082

ONLINE DATE SET MAINTENANCE WAS NOT PERFORMED FOR JOB *jobname*

Reason:

Data set maintenance was not performed for job *jobname*.

Action:

None.

CAL7E083

RMS SIMULATION WILL BE PERFORMED FOR JOB *jobname*

Reason:

Preprocessing with OLMAINT=NO was specified so an RMS Simulation is being performed.

Action:

None.

CAL7E084

THE JOB IS MARKED AS NON RESTARTABLE IN THE CMT

Reason:

This job is not restartable.

Action:

None. This job cannot be restarted.

CAL7E085

WARNING: REASON FOR RERUN NOT GIVEN

Reason:

No reason for rerun was supplied.

Action:

None.

CAL7E086

JEHF RECORD BEING PROCESSED IS JOBNAME=jobname DATE=date TIME=time

Reason:

An error occurred during updating the reason for rerun for the job name specified by *jobname/date/time*.

Action:

See the error message associated with this error and make corrections.

CAL7E087

REASON FOR RERUN BEING POSTED IS reason

Reason:

An error occurred updating a job name with this reason.

Action:

See the error message associated with this error and make corrections.

CAL7E088

**WHERE RRNUMBER=aaa GLB_HIGH_RRNUMBER=bbb GBL_DISD_NAME=ccc
CURRENT_CYCLE=ddd CURRENT_CYCLE_DONE=eee**

Reason:

Diagnostic information for use by Technical Support to observe events occurring in the CA WA Restart Option API.

Action:

None.

CAL7E089

SPECIFIED REASON FOR RERUN ACCEPTED AND WILL BE POSTED TO THE JEHF DURING RERUN PROCESSING. TO VIEW THIS REASON, ZOOM TO THE ONLINE RMS FUNCTIONS PANEL.

Reason:

A reason for rerun was specified for the most recent run of this job. The JEHF Production or Rerun record for this job will not be updated with this reason for rerun until the job is actually rerun. If the detail for this job cycle is redisplayed before this job is rerun, this reason for rerun will not be displayed. This reason for rerun will be displayed on the Online RMS Functions panel.

Action:

None.

CAL7E090

REASON FOR RERUN MUST BE SUPPORTED BY SLASHES(/).

Reason:

Reason for rerun entered contains a beginning or an ending slash.

Action:

Slashes are not required, but if used, the reason for rerun must have a beginning and an ending slash.

CAL7E091

REASON FOR RERUN MAY NOT CONTAIN IMBEDDED SLASHES (/).

Reason:

A slash is contained within the reason for rerun.

Action:

Remove the slash from within the reason for rerun.

CAL7E092**SPECIFIED STEP SEQUENCE NUMBER (xxx) WAS NOT FOUND****Reason:**

A VSQL was received that specified a step sequence number that does not exist in this CMT member. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E700**GETMAIN FAILED IN UPDATE MESSAGE SUBROUTINE****Reason:**

An attempt to acquire storage for an error message failed.

Action:

Contact your installation specialist for assistance.

CAL7E701**ERROR MSG LENGTH EXCEEDS MAXIMUM IN UPDATE MSG SUBROUTINE****Reason:**

An error message that is too long to be processed has been received. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CALE702**NO RECORDS FOUND WHICH SATISFIED SPECIFICATIONS AND/OR AUTH.****Reason:**

A job name that does not exist or for which the user is not authorized has been specified.

Action:

Specify a different selection criteria or a different online system password.

CAL7E800

CA-11 HAS NOT BEEN INITIALIZED

Reason:

The CA WA Restart Option subsystem requested is not active. If you are running CA WA Restart Option r2.0 or higher: If you have an active CA WA Restart Option subsystem, verify that your CA WA Restart Option requests are not being directed to a different CA WA Restart Option subsystem by the Multiple Subsystem Facility (MSSF). For more information about MSSF, see the *Programming Guide*.

Action:

Start the required CA WA Restart Option subsystem.

CAL7E801

API Initialization Successful

Reason:

CA WA Restart Option API initialization has been successful.

Action:

None.

CAL7E802

API Re-Initialization Request Ignored

Reason:

CA WA Restart Option API initialization has already occurred.

Action:

None.

CAL7E803

Initialization Storage Unavailable

Reason:

An attempt to acquire storage for the CA WA Restart Option API global work area has failed.

Action:

Contact your installation specialist for assistance.

CAL7E805**BLDL failed for U11OCP****Reason:**

Module U11OCP cannot be located. This is most likely because CA WA Restart Option has been installed in a separate load library that is not accessible to the API.

Action:

Ensure that the library in which CA WA Restart Option has been installed is available to the CA WA Restart Option API.

CAL7E806**LOAD failed for U11OCR****Reason:**

Module U11OCR could not be found in CAL7LOAD.

Action:

Contact your installation specialist for assistance.

CAL7E807**LOAD failed for U11API01****Reason:**

Module U11API01 could not be found in CAL7LOAD.

Action:

Contact your installation specialist for assistance.

CAL7E808**Trace storage unavailable****Reason:**

An attempt to acquire storage for the CA WA Restart Option API trace area has failed.

Action:

Contact your installation specialist for assistance.

CAL7E809

LOAD failed for U11APIA

Reason:

Module U11APIA could not be found in CAL7LOAD.

Action:

Contact your installation specialist for assistance.

CAL7E810

LOAD failed for U11APIB

Reason:

Module U11APIB could not be found in CAL7LOAD.

Action:

Contact your installation specialist for assistance.

CAL7E811

LOAD failed for U11APIC

Reason:

Module U11APIC could not be found in CAL7LOAD.

Action:

Contact your installation specialist for assistance.

CAL7E812

LOAD failed for U11APID

Reason:

Module U11APID could not be found in CAL7LOAD.

Action:

Contact your installation specialist for assistance.

CAL7E813**LOAD failed for U11API02****Reason:**

Module U11API02 could not be found in CAL7LOAD.

Action:

Contact your installation specialist for assistance.

CAL7E814**LOAD failed for U11APIE****Reason:**

Module U11APIE could not be found in CAL7LOAD.

Action:

Contact your installation specialist for assistance.

CAL7E815**LOAD failed for U11APIF****Reason:**

Module U11APIF could not be found in CAL7LOAD.

Action:

Contact your installation specialist for assistance.

CAL7E816**SQL MODULE STORAGE UNAVAILABLE****Reason:**

An attempt to acquire storage for a CA WA Restart Option API vector control block (L7SQLMOD) has failed.

Action:

Contact your installation specialist for assistance.

CAL7E817

LOAD failed for U11APIG

Reason:

Module U11APIG could not be found in CAL7LOAD.

Action:

Contact your installation specialist for assistance.

CAL7E818

LOAD failed for U11APIH

Reason:

Module U11APIH could not be found in CAL7LOAD.

Action:

Contact your installation specialist for assistance.

CAL7E819

LOAD failed for U11APII

Reason:

Module U11APII could not be found in CAL7LOAD.

Action:

Contact your installation specialist for assistance.

CAL7E820

LOAD failed for U11APIJ

Reason:

Module U11APIJ could not be found in CAL7LOAD.

Action:

Contact your installation specialist for assistance.

CAL7E821**LOAD failed for U11APIK****Reason:**

Module U11APIK could not be found in CAL7LOAD.

Action:

Contact your installation specialist for assistance.

CAL7E822**GENLEVEL not found in module CAISCAL7****Reason:**

The CA WA Restart Option GENLEVEL could not be determined. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E850**Invalid SQL Request****Reason:**

An invalid SQL request has been received. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E851**SQL Request for Invalid Table****Reason:**

An SQL request for a table that is unknown to the CA WA Restart Option API been received. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E852

UPDATE not supported for Table

Reason:

An SQL update request for a table that the CA WA Restart Option API cannot update has been received. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E853

DELETE not supported for Table

Reason:

An SQL delete request for a table that the CA WA Restart Option API cannot delete has been received. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E854

Requested table is busy, DESCRIBE failed

Reason:

A request has been made for a panel that is already being displayed. The CA WA Restart Option API does not support multiple use of the same panel.

Action:

Make the requested panel current and use it.

CAL7E855

Requested table is busy, SELECT failed

Reason:

A request has been made for a panel that is already being displayed. The CA WA Restart Option API does not support multiple use of the same panel.

Action:

Make the requested panel current and use it.

CAL7E856**Requested table is busy, FETCH failed****Reason:**

A request has been made for a panel that is already being displayed. The CA WA Restart Option API does not support multiple use of the same panel.

Action:

Make the requested panel current and use it.

CAL7E857**Requested table is busy, UPDATE failed****Reason:**

A request has been made for a panel that is already being displayed. The CA WA Restart Option API does not support multiple use of the same panel.

Action:

Make the requested panel current and use it.

CAL7E858**Requested table is busy, DELETE failed****Reason:**

A request has been made for a panel that is already being displayed. The CA WA Restart Option API does not support multiple use of the same panel.

Action:

Make the requested panel current and use it.

CAL7E859**INSERT not supported by CA-11 API****Reason:**

An SQL insert request has been received. The CA WA Restart Option API does not support insert. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E860

COMMIT not supported by CA-11 API

Reason:

An SQL commit request has been received. The CA WA Restart Option API does not support commit. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E861

Different work area active for SELECT

Reason:

A different work area is active for this panel; therefore a request has been made for a panel that is already being displayed. The CA WA Restart Option API does not support multiple use of the same panel.

Action:

Make the requested panel current and use it.

CAL7E862

Different work area active for FETCH

Reason:

A different work area is active for this panel; therefore a request has been made for a panel that is already being displayed. The CA WA Restart Option API does not support multiple use of the same panel.

Action:

Make the requested panel current and use it.

CAL7E863

Request vectors not available for FETCH

Reason:

A DESCRIBE did not precede this FETCH. This error does not occur during normal processing.

Action:

Contact your installation specialist for assistance.

CAL7E890**API Termination Processing****Reason:**

CA WA Restart Option API termination is in progress.

Action:

None.

CAL7E904**NO RERUN RECORDS EXIST FOR THE SPECIFIED PRODUCTION RECORD****Reason:**

An attempt has been made to zoom to the Rerun Record panel for a production record that has no reruns.

Action:

Select a production record that has reruns.

CAL7I900**No jobs found within the specified time frame****Reason:**

A production status display was requested for a time frame during which no jobs were run. If no time frame was entered, this means that no jobs were run during the last eight hours.

Action:

None.

CAL7I902

Request exceeds *datarows* data rows. Totals will remain *** until last data buffer is displayed.**

Reason:

The number of jobs to be displayed exceeds *datarows* data rows that is the current data buffer size for this CA WA Restart Option API session. To view the actual totals, scroll forward to the final data buffer. For information about increasing data rows, see your scheduling workstation documentation.

Action:

None.

CAL7I903

Request exceeds *datarows* data rows. Number of tapes will remain ** until last data buffer is displayed.**

Reason:

The number of tapes to be displayed exceeds *datarows* data rows that is the current data buffer size for this CA WA Restart Option API session. To view the actual number of tapes, scroll forward to the final data buffer. For information about increasing data rows, see your scheduling workstation documentation.

Action:

None.

CAL7W901

Large volumes can cause potential extended processing

Reason:

This request can take longer than usual because several rows of data could be returned and because of the number of CMT records, JEHF records, or both that DBAS has to process.

Action:

Wait for the request to finish processing.

U11AUTO-001

UNABLE TO *ffff* *eee* ELEMENT. RC = *nn* JOBNAME = *jjjjjjj*

Reason:

U11AUTO attempted to perform a database function that was unsuccessful.

ffff

Indicates the database function.

eee

Indicates the database element.

nn

Indicates the return code.

jjjjjjj

Indicates the job name.

Action:

Ensure that the job is set for restart appropriately.

U11AUTO-002

STEPNAME NOT FOUND: JOBNAME = *jjjjjjj* STEPNAME = *ppppppppp.ssssssss* RC = *nn*

Reason:

U11AUTO could not find the restart step (*ppppppppp.ssssssss*) for the job (*jjjjjjj*).

Action:

Ensure that the job is set for restart appropriately.

U11H-E001

NO DBAS SUBSYSTEMS WERE FOUND

Reason:

The CA WA Restart Option Health Checker check exit was unable to locate any DBAS subsystems. No CA WA Restart Option health checks were added. Issued by U11DHCXT.

Action:

Perform the following actions:

- Verify that the DBAS task has been properly started.
- Contact Technical Support at <http://ca.com/support> for assistance if a DBAS subsystem is up and the problem persists.

U11H-E002

HZSADDCK ERROR RC=xx, REASON=yyyy

Reason:

An error occurred attempting to add a CA WA Restart Option health check. The xx is the HZSADDCK return code, and yyyy is the reason code. Issued by U11DHCXT.

Action:

Perform the following actions:

- Consult the *IBM Health Checker for z/OS User's Guide* for a description of the HZSADDCK macro return and reason codes.
- Contact Technical Support at <http://ca.com/support> for assistance if necessary.

U11H-E003

CSVDYNEX ERROR RC=xx, REASON=yyyy

Reason:

An error occurred attempting to inactivate the CA WA Restart Option health check exit. The xx is the CSVDYNEX return code, and yyyy is the reason code. Issued by U11DHCXT.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11H-E101

HZSFMSG ERROR RC=xx, REASON=yyyy

Reason:

An error occurred attempting to issue a formatted check message. The xx is the HZSFMSG return code, and yyyy is the reason code. Issued by U11HCCKS.

Action:

Perform the following actions:

- Consult the *IBM Health Checker for z/OS User's Guide* for a description of the HZSFMSG macro return and reason codes.
- For assistance, contact Technical Support at <http://ca.com/support>.

U11H-E102

ALESERV ERROR RC=xx

Reason:

An error occurred attempting to obtain an ALET to access the DBAS. The xx is the ALESERV return code. Issued by U11HCCKS.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11H-E103

DEFAULT PARAMETER SUBSYSTEM(yyyy) NOT FOUND

Reason:

The DBAS subsystem could not be located in the default parameter while processing a health checker check. Issued by U11HCCKS.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11H-0100

The CA WA Restart Option subsystem yyyy is not active on this system

Reason:

A health check request for the subsystem identified by yyyy was issued, and the Subsystem Communications Vector Table for that subsystem could not be located. Issued by U11HCCKS.

Action:

Perform the following actions:

- Verify that the listed subsystem is active.
- Contact Technical Support at <http://ca.com/support> for assistance if the subsystem is active.

U11H-0101

The CA WA Restart Option subsystem xxxx is not active on this system.

Reason:

A health checker check exists and has determined that the subsystem identified by xxxx is not active on the system.

Note: This message applies only to releases starting at r11.

The system level Name/Token pair created by CA WA Restart Option initialization could not be found. The Name/Token pair Name is a concatenation of the constant CA11HEALTHCK and the subsystem. This system level Name/Token pair does not exist. Issued by U11HCCKS.

Action:

Perform the following actions:

- Determine whether the listed subsystem should be active.
- Restart the listed subsystem if necessary and advisable.
- Verify that a system level Name/Token pair was created if the subsystem is active.
- Contact Technical Support at <http://ca.com/support> for assistance if the subsystem is active, but the system level Name/Token pair does not exist.

U11H-0102

CA WA Restart Option release xxxx subsystem yyyy is down

Reason:

A health checker check exists and has determined that the subsystem identified by yyyy is not active on the system. The release of the subsystem is identified by xxxx.

Either the initialization process has not completed or the subsystem was previously up and has been shut down. Issued by U11HCCKS.

Action:

Perform the following actions:

- Determine whether the listed subsystem should be active.
- Restart the listed subsystem if necessary and advisable.

U11H-0103

CA WA Restart Option release xxxx subsystem yyyy is suspended

Reason:

The subsystem identified by yyyy is suspended. The release of the subsystem is identified by xxxx.

A database error or full condition could cause this suspension. Additionally, DBAS may have been manually suspended. Issued by U11HCCKS.

Action:

Perform the following actions:

- Determine whether the listed subsystem should be suspended.
- Resume operations for the listed subsystem by issuing the RESUME command if necessary and advisable.

U11H-0104

CA WA Restart Option release xxxx subsystem yyyy is up and active.

Reason:

This is an informational message.

Action:

None.

U11H-0105

CA WA Restart Option release xxxx subsystem xxxx is not up and or is suspended; check has been bypassed.

Reason:

A check has been requested that found the listed release is not active. The check is bypassed.

Action:

None.

U11H-0106

This check is not applicable to CA WA Restart Option release xxxx; check has been bypassed.

Reason:

A check has been requested that is not applicable to the listed release. The check is bypassed.

Action:

None.

U11H-0107

This check has been deferred until the next interval to ensure CA WA Restart Option initialization has completed.

Reason:

A check has been requested, and this is the first time the check has run. Possibly, CA WA Restart Option initialization is not complete. Therefore, the check is deferred until the next interval.

Action:

None.

U11H-0201

One or more database areas for CA WA Restart Option release xxxx subsystem yyyy exceed the capacity threshold of zz%.

Reason:

The database space monitor for the subsystem identified by yyyy has indicated that one or more database areas exceed the capacity threshold specified in the DBWARN configuration parameter. The release of the subsystem is identified by xxxx. Issued by U11HCCKS.

Action:

Perform the following actions:

- Issue the DISPLAY SPACE command to display the detailed space monitor information.
- It may be advisable to start the maintenance task to force the archival of information. This may resolve the capacity problem.
- Determine whether the database areas are adequately sized. You can take a secondary allocation if space is available and if secondary allocation is defined for the database area. If secondary allocations are not possible or the size of a database area should be increased, follow the procedures in the Backup and Recovery section of the *Programming Guide* to expand the size of the database areas.
- Check the system console for other error messages.
- Continue to monitor the state of the listed subsystem until the capacity threshold condition is resolved.

U11H-0202

Database area(s) for CA WA Restart Option release xxxx subsystem yyyy no longer exceed the capacity threshold of zz%.

Reason:

The database space monitor for the subsystem identified by yyyy has indicated that all database areas are below the capacity threshold specified in the DBWARN configuration parameter. The previous capacity threshold condition has been resolved. The release of the subsystem is identified by xxxx. Issued by U11HCCKS.

Action:

Perform the following actions:

- Continue to monitor the state of the listed subsystem for a time to verify the capacity threshold condition remains resolved.
- Issue the DISPLAY SPACE command to display the detailed space monitor information.

U11H-0203

All database areas for CA WA Restart Option release xxxx subsystem yyyy are below the capacity threshold of zz%.

Reason:

The database space monitor for the listed subsystem has indicated that all database areas are below the capacity threshold specified in the DBWARN configuration parameter.

Action:

None.

U11H-0204

The database space monitor for CA WA Restart Option release xxxx subsystem yyyy is not running.

Reason:

The database space monitor for the listed subsystem is not running because the warning threshold specified in the DBWARN configuration parameter is zero.

Action:

None.

U11H-0301

CA WA Restart Option release xxxx subsystem yyyy CMT operation is fully functional.

Reason:

The CMT operations for the listed subsystem have been tested and are fully functional.

Action:

None.

U11H-0302

**CA WA Restart Option release xxxx subsystem yyyy CMT test has failed; Test=ttttttt
RC=nnn Function=ffffffffffff**

Reason:

The CMT test for the listed subsystem has failed. Test is the name of the failing test, RC is the return code and Function is the function that was being tested.

Action:

Perform the following actions:

- Verify the CMT task for the listed subsystem is operational.
- Issue the DBAS DISPLAY STATUS and DISPLAY STATUS,CMT commands to display an overall status of the DBAS tasks and the CMT task specifically.
- Check the system console for other error messages.
- Contact Technical Support at <http://ca.com/support> for assistance.

U11H-0303

CA WA Restart Option release xxxx subsystem yyyy CMT task is not active or is being shut down; CMT tests bypassed.

Reason:

The CMT task for the listed subsystem is either not active or is being shut down. The CMT tests are being bypassed. The CMT task is vital to the operation of CA WA Restart Option.

Action:

Perform the following actions:

- Determine whether the CMT task for the listed subsystem should be active.
- Start the CMT task for the listed subsystem by issuing the DBAS START CMT command if necessary and advisable.
- Check the system console for other error messages.

U11H-0401

CA WA Restart Option release xxxx subsystem yyyy JEHF operation is fully functional.

Reason:

The JEHF operations for the listed subsystem have been tested and are fully functional.

Action:

None.

U11H-0402

**CA WA Restart Option release xxxx subsystem yyyy JEHF test has failed; Test=ttttttt
RC=nnn Function=ffffffffffff**

Reason:

The JEHF test for the listed subsystem has failed. Test is the name of the failing test, RC is the return code and Function is the function that was being tested.

Action:

Perform the following actions:

- Verify the JEHF task for the listed subsystem is operational.
- Issue the DBAS DISPLAY STATUS and DISPLAY STATUS,JEHF commands to display an overall status of the DBAS tasks and the JEHF task specifically.
- Check the system console for other error messages.
- Contact Technical Support at <http://ca.com/support> for assistance.

U11H-0403

CA WA Restart Option release xxxx subsystem yyyy JEHF task is not active or is being shut down; JEHF tests bypassed.

Reason:

The JEHF task for the listed subsystem is either not active or is being shut down. The JEHF tests are being bypassed. The JEHF task is vital to the operation of CA WA Restart Option.

Action:

Perform the following actions:

- Determine whether the JEHF task for the listed subsystem should be active.
- Start the JEHF task for the listed subsystem by issuing the DBAS START JEHF command if necessary and advisable.
- Check the system console for other error messages.

U11H-0404

CA WA Restart Option release xxxx subsystem yyyy JEHF test not executed because JEHF support is inactive.

Reason:

The JEHF test for the listed subsystem has been bypassed because JEHF support is inactive. JEHF support is inactive because the DBAS configuration file contains no JEHF statement.

Action:

None.

U11H-0501

CA WA Restart Option release xxxx subsystem yyyy NDA operation is fully functional.

Reason:

The NDA operations for the listed subsystem have been tested and are fully functional.

Action:

None.

U11H-0502

CA WA Restart Option release xxxx subsystem yyyy NDA test has failed; Test=ttttttt RC=nnn Function=ffffffffffff

Reason:

The NDA test for the listed subsystem has failed. Test is the name of the failing test, RC is the return code and Function is the function that was being tested.

Action:

Perform the following actions:

- Verify the NDA task for the listed subsystem is operational.
- Issue the DBAS DISPLAY STATUS and DISPLAY STATUS,NDA commands to display an overall status of the DBAS tasks and the NDA task specifically.
- Check the system console for other error messages.
- Contact Technical Support at <http://ca.com/support> for assistance.

U11H-0503

CA WA Restart Option release xxxx subsystem yyyy NDA task is not active or is being shut down; NDA tests bypassed.

Reason:

The NDA task for the listed subsystem is either not active or is being shut down. The NDA tests are being bypassed. The NDA task is vital to the operation of CA WA Restart Option.

Action:

Perform the following actions:

- Determine whether the NDA task for the listed subsystem should be active.
- Start the NDA task for the listed subsystem by issuing the DBAS START NDA command if necessary and advisable.
- Check the system console for other error messages.

U11-001

CA-11-PARM RECEIVED FOR JOB *jobname* PARM=*value*

Reason:

Indicates that the U11RMS PARM has been received and the value is *value*. Issued by U11RMS, U11OPR, U11PRE, U11OSM.

U11-002

CA-11-ENTER PARM INFORMATION FOR JOB *jobname* SSN=*xxxx*

Reason:

The user has specified O processing, and the operator is to enter the PARM information. Used with U11-003. OPCORCT=YES is the option chosen in U11OPT. SSN=*xxxx* is the subsystem issuing the message. Issued by U11RMS.

U11-003

CA-11-ENTER Y OR N FOR VERIFICATION OF PARM FOR JOB *jobname* SSN=*xxxx*

Reason:

The user has specified O processing, or the operator has been allowed to correct the PARM information. The operator is to enter, to verify, or both the parameter information by entering Y for verification or N to reenter the parameter information. This message is used with U11-002. SSN=*xxxx* is the subsystem issuing the message. Issued by U11RMS.

U11-004

CA-11-ENTER Y TO ALLOW RESTART OF JOB *jobname* SSN=*xxxx*

Reason:

The user has selected the operator to verify that the job is to be rerun (OPVER=YES is the option chosen in U11OPT). Enter Y to allow restart, otherwise job ends with abend code U/0012. SSN=*xxxx* is the subsystem issuing the message. Issued by U11RMS.

U11-005**CA-11-INVALID PARM** parm information JOB=*jobname***Reason:**

The *parm information* is one of the following:

BYPASS GDG CHK

Invalid BYPASS GDG option

CONDITION CODE

Invalid condition code

DYNCLEAN

Invalid value specified for the DYNCLEAN RMS parameter. Valid values are YES and NO.

END STEP

Bad ending step

LRTCD CHANGE

Invalid syntax

NO PARM

No PARM entered job name

PROCESSING CODE

Bad processing code

R PROC REJECTED

See Message U11-004 and abend code U/0012

REPL JOBNAME

Invalid job name

REPL PARM

Invalid PARM length

SFAUTOR

Invalid value specified for the SFAUTOR RMS parameter. Valid values are YES and NO.

START STEP

Bad starting step

UNKNOWN INFO

Unknown PARM value

Issued by U11RMS.

U11-006

CA-11-JOB=*jobname* PARM=*value*

Reason:

The user has submitted job name with an invalid PARM value. Used with Message U11-005. See abend code U/0012. Issued by U11RMS.

U11-007

CA-11 - ENTER REASON FOR RERUN FOR JOB *jobname* SSN=*xxxx*

Reason:

Enter the appropriate reason-for-rerun. SSN=*xxxx* is the subsystem issuing the message. Issued by U11RMS, U11PRE, U11OPR, U11OSM.

U11-008

INVALID U11PDS REQUEST SEQUENCE:

xxx xxx xxx yyy* RET ADDR: *aaaaaaaa

Reason:

The CMT I/O interface module has detected a request sequence that is invalid. The last three successful requests made by the caller are denoted by *xxx*. The out-of-sequence request attempted by the caller is denoted by *yyy*. The return address to the caller is indicated by *aaaaaaaa*. Following the issuance of this message, abend U/0999 can occur, depending on the caller's U11PDSCL macro options. The abend is not issued if the U11PDSCL macro specified ABEND=NO. Issued by U11PDS.

Action:

Contact your installation specialist for assistance.

U11-009**INVALID U11PDS REQUEST CODE: *xx*****Reason:**

The CMT I/O interface module has detected a request whose code is uninterpretable. The invalid code is denoted by *xx*. Following the issuance of this message, abend U/0999 can occur, depending on the caller's U11PDSCL macro options. The abend is not issued if the U11PDSCL macro specified ABEND=NO. This type of error should never occur under normal conditions. Issued by U11PDS.

Action:

Contact your installation specialist for assistance.

U11-010**CA-11-x PROCESSING COMPLETE FOR JOB *jobname*****Reason:**

Normal terminating message from U11RMS. *x* is the processing code that was processed by U11RMS. Issued by U11RMS, U11PRE, U11OPR, U11OSM.

U11-011**U11PDS REQUEST SERVICE ERROR; REQ: *aa* SVCRET: *bb* SVCREAS: *cc* CRQECB: *dddddddd* CRQRC: *eeee*****Reason:**

The CMT I/O interface module has indicated that a caller's request could not be serviced because a failure of the CA WA Restart Option SVC occurred or DBAS encountered an error while processing the request. The caller's U11PDS request code is denoted by *aa*. The return code and reason code returned by U11SVC are indicated by *bb* and *cc*, respectively. The request's ECB as posted by DBAS is denoted by *dddddddd*. The DBAS return code is indicated by *eeee*. Issued by U11PDS.

Possible values for the U11PDS request code (*aa*) include:

04

FIND request

08

GET request

0C

UPDATE request

10
END UPDATE request

14
BUILD request

18
PUT request

1C
STOW request

20
END BUILD request

24
DELETE request

28
END DELETE request

2C
FINAL request

38
GET HIST request

3C
PUT HIST request

40
OBTAIN REAS request

44
INQUIRY FIND request

The value of SVCRET (*bb*) is either zero (successful CA WA Restart Option SVC processing) or eight (failed processing).

Possible values for the U11SVC reason code (*cc*) include:

04
CA WA Restart Option SSCVT not found

08
ELVT damaged or invalid

0C
DBAS or CMT I/O Task not active

10	GETCELL for ASCT failed
14	ASCT damaged or invalid
18	Excessive concurrent task accesses to CMT
1C	ASCT chain lock error
20	GETCELL for RQE failed
24	XMPOST failed
28	DBAS request time out
2C	Uninterpretable POST
30	Invalid model RQE
34	U11SVC work area damaged
38	RQE ECB posted with error
3C	CMT I/O Task terminated and restarted while application was running
40	An ABTERM command has been issued for this job
44	Not authorized for job name
48	External security not active

The value of CRQECB (*ddddddd*) is either zeros indicating that no DBAS communication occurred, or the actual ECB contents as posted by DBAS. The high-order byte in the latter case is X'40', while the other three bytes represent the POST code set by DBAS. A POST code value of X'000063' indicates a DBAS request error.

The value of CRQRC (*ee*) is zero if a DBAS request was successfully processed or if no DBAS request was made. A value of X'0010' for CRQRC usually indicates that the CMT member was already held for update by another U11PDS caller.

The error resulting in the issuance of this message can occur due to events unrelated to the caller's specific request. For example, DBAS can be experiencing a problem that makes the CA WA Restart Option database temporarily unavailable. If so, the DBAS problem can be self-corrected within a short time. Following the issuance of this message, abend U/0999 can occur, depending on the caller's U11PDSCL macro options. The abend will not be issued if the U11PDSCL macro specified ABEND=NO.

Action:

Reissue the failing request made to U11PDS, either by program logic that attempts to issue the U11PDSCL macro again, or by a complete reexecution of the step that accesses the CMT. If the error occurs repeatedly, contact your installation specialist for assistance.

U11-012

JOB xxxxxxxx DELAYED; (*error description*) SSN=xxxx

Reason:

The CA WA Restart Option SVC has detected a DBAS-associated error from which recovery is being attempted. The type of error is described as (*error description*) that can be one of the following:

- DBAS abend
- DBAS inactive
- DBAS I/O task inactive
- DBAS I/O task in shutdown
- DBAS request time out
- DBAS suspended

SSN=xxxx is the subsystem issuing the message.

Action:

None.

U11-013

ERROR IN CMT HISTORY RECORD PROCESSING

Reason:

U11RMS has detected an error while attempting to process CMT History record data.

Action:

Contact your installation specialist for assistance.

U11-014

U11VSM REQUEST SERVICE ERROR; REQ: *aa* SVCRET: *bb* SVCREAS: *cc* JRQECB: *ddddddd* JRQRC: *eeee*

Reason:

The JEHF I/O interface module has indicated that a caller's request could not be serviced because a failure of the CA WA Restart Option SVC occurred, or DBAS encountered an error while processing the request. The caller's U11VSM request code is denoted by *aa*. The return code and reason code returned by U11SVC are indicated by *bb* and *cc*, respectively. The request's ECB as posted by DBAS is denoted by *ddddddd*. The DBAS return code is indicated by *eeee*. Issued by U11VSM.

Possible values for the U11VSM request code (*aa*) include:

04

OPEN request

08

GET request

0C

PUT request

10

ERASE request

14

POINT request

18

ENDREQ request

20

CLOSE (FINAL) request

The value of SVCRET (*bb*) is either zero (successful CA WA Restart Option SVC processing) or eight (failed processing).

Possible values for the U11SVC reason code (*cc*) include:

08

ELVT damaged or invalid

0C

DBAS or JEHF I/O Task not active

10

GETCELL for ASCT failed

14

ASCT damaged or invalid

18

Excessive concurrent task accesses to JEHF

1C

ASCT chain lock error

20

GETCELL for RQE failed

24

XMPOST failed

28

DBAS request time out

2C

Uninterpretable POST

30

Invalid model RQE

34

U11SVC work area damaged

38

RQE ECB posted with error

3C

JEHF I/O Task terminated and restarted while application was running

40

An ABTERM command has been issued for this job

44

Not authorized for job name

48

External security not active

The value of JRQECB (*ddddddd*) is either zeros, indicating that no DBAS communication occurred, or the actual ECB contents as posted by DBAS. The high-order byte in the latter case is X'40', while the other three bytes represent the POST code set by DBAS. A POST code value of X'000064' usually indicates a DBAS request error.

The value of JRQRC (*ee*) is zero if a DBAS request was successfully processed or if no DBAS request was made. Other values of JRQRC possible include the following:

04

Record not available

08

Record not found or EOD

0C

VSAM control block macro error

10

VSAM request macro error (rc=4)

18

Request attempted control record access

1C

Uninterpretable request

20

Program logic error

24

Previous request timed out

28

VSAM request macro error (rc=8)

2C

VSAM request macro error (rc=12)

30

Data length error

34

STRNO invalid

36

Duplicate key

63

Other error

The error resulting in the issuance of this message can occur due to events unrelated to the caller's specific request. For example, DBAS can be experiencing a problem that makes the CA WA Restart Option database temporarily unavailable. If so, the DBAS problem can be self-corrected within a short time. Following the issuance of this message, abend U/0999 can occur, depending on the caller's U11VSMIO macro options. The abend is not issued if the U11VSMIO macro specified ABEND=NO.

Action:

The failing request made to U11VSM should be reissued, either by program logic that attempts to issue the U11VSMIO macro again, or by a complete reexecution of the step that accesses the JEHF. If the error occurs repeatedly, contact your installation specialist for assistance.

U11-015**CA-11-INVALID PARM *parm information*****Reason:**

Where *parm information* is one of the following:

NO PARM

No PARM entered job name

PROCESSING CODE

Bad processing code

START STEP

Bad starting step

END STEP

Bad ending step

CONDITION CODE

Invalid condition code

UNKNOWN INFO

Unknown PARM value

R PROC REJECTED

See Message U11-004 and abend code U/0012

BYPASS GDG CHK

Invalid BYPASS GDG option

See abend code 012. Issued by U11PRE, U11OPR, U11OSM.

U11-016

CA-11-PARM=*value*

Reason:

The user has submitted a job with an invalid PARM value. Used with Message U11-015. See abend code U/0012. Issued by U11PRE.

U11-017

PROC/STEP (*procname/stepname*) EXEC PARM CHANGED TO: DDSR,*xxxx....xxxx*

Reason:

U11RMS R processing has indicated that the execution PARM information for the named step has been altered during a restart of the job. The first 30 bytes of the PARM information to be in effect for the step are shown.

This message is produced when CA WA Restart Option changes the CA APCDDS EXEC PARM from DDS to DDSR. A PARM of DDSR indicates to CA APCDDS that although the step is being rerun, the prior CA APCDDS processing completed successfully and CA APCDDS should not reprocess the report.

Action:

None.

U11-018

CA-APCDDS TO BE NOTIFIED OF RESTART FOR JOB (*jobname*)

Reason:

U11RMS R processing has indicated that CA APCDDS will receive an indication that a restart for the named job is being attempted.

Action:

None.

U11-020

SYSIN CONTROL CARD = '*card value*'

Reason:

Issued by U11RMS, U11PRE.

U11-021**CMT VERIFICATION FAILED-AUTOF PERFORMED****Reason:**

User's JCL and the CMT do not agree. AUTOF performed if AUTOF=YES in U11OPT. See Message U11-020. Issued by U11RMS.

U11-021**CMT VERIFICATION FAILED-USER ABEND U-20****Reason:**

User's JCL and the CMT do not agree. AUTOF is not performed if AUTOF=NO in U11OPT. See Message U11-022 and abend code U/0020. Issued by U11RMS.

U11-022

VERIFICATION CODE=*cd* PROC/STEP=*proc.step* STEP=*step* DDNAME=*ddname* DSN=*dsn*

Reason:

cd indicates one of the following:

04 (Note 1)

No step records/EOF on CMT

08 (Note 2)

No step records/EOF on Job queue

12

CMT and SCT procnames disagree

16

CMT and SCT stepnames disagree

20

EOF on SIOT/DDs in CMT

24

Added a new data set, DISP=NEW

28

Added a GDG

32

Changed a DD statement

36

Bias number has changed

40 (Note 3)

Data set DISP changed

44

//CA11NR DD DUMMY added

48

Unknown CMT DD record action field

52

GDG model data set label not provided

56 (Note 4)

GDG verification failed

60 (Note 5)

DYNCLEAN=NO is not permitted

All information in the Message U11-022 comes from the user's JCL unless otherwise stated. Issued by U11RMS.

Note 1: There were more JCL statements than listed in the CMT. The PROC/STEP, STEP, or DDNAME can be blank for the first step processed; otherwise, they indicate the last CMT record processed.

Note 2: There were more steps listed in the CMT than found in the JCL. This field can be blank, or it points to the last CMT record processed.

Note 3: Disposition changes are only noted for those data sets normally handled by CA WA Restart Option.

Note 4: GDG bias resolution from the CMT does not match the catalog. That is, the CMT reflects a bias of (+001) and an absolute generation of G0014V00, while the catalog resolves the bias of (+001) as absolute generation G0015V00. It is also possible that the absolute generation no longer exists.

Note 5: The DYNCLEAN=NO parameter was in effect, and the CMT member contains one or more dynamically allocated data set records. The DYNCLEAN=NO parameter cannot be used in this case. This situation occurs if the job was executed previously with DYNCLEAN=YES. Data sets were allocated dynamically, and the job is subsequently executed with DYNCLEAN=NO in effect.

U11-023**USAGE PARM CHANGED FROM X TO Y****Reason:**

The usage code has been changed from *X* to *Y*. *X* and *Y* represent any user-defined character code. This message is provided for your information only; it is not an indication of an error. Issued by U11RMS, U11PRE, U11OPR, U11OSM.

U11-024**USAGE PARM NOT MODIFIED SINCE LAST RUN FOR THIS EXECUTION OF FORMAT OR RESTART****Reason:**

User is using same usage code as the previous run. You must change the usage code or an abend occurs. See abend code U/0060. Issued by U11RMS, U11OPR, U11OSM, U11PRE.

U11-025**CA-11 - REASON FOR RERUN FOR JOB *jobname* NOT PROVIDED****Reason:**

Issued by U11RMS, U11OPR, U11OSM, U11PRE.

U11-026**CA-11 - REASON FOR RERUN FOR JOB *jobname* IS *xxxx...*****Reason:**

Issued by U11RMS, U11OPR, U11OSM.

U11-027**PRIOR OCCURRENCE OF JOBNAME=*jobname*, PARM=A DISALLOWED****Reason:**

Issued by U11RMS.

U11-028

JOB NOT SET FOR RESTART, *PROCESSING CODE NOT ALLOWED

Reason:

Issued by U11OPR, U11OSM.

U11-029

'x' PARMs - START STEP=*procname stepname* END STEP=*procname stepname*

Reason:

The processing code identified by 'x' has been specified. The requested starting and ending steps are identified by procname and stepname. Issued by U11OPR, U11OSM.

Action:

None.

U11-030

JOB=jobname CA-11-PROC/STEP=*proc/step* USAGE=x yy.dd hh:mm:ss

Reason:

The CMT Job record processed by F processing. Issued by U11RMS.

U11-031

***PROC-STEP=*proc.step* STEP=*step* (**CA-11/USER NOT RESTARTABLE**)**

Reason:

The step currently being processed is not in restartable status. Issued by U11RMS, U11OPR, U11PRE.

U11-032

DDNAME=ddname DSN=dsname BIAS=(+nnn) UNIT=unit ACTION=x

Reason:

The processing (ACTION) defined for the specified data set. x is defined as:

S

Scratch and uncatalog on restart

F

Previous scratch failed

X

No action

Issued by U11RMS.

U11-033

xxxxxx: ATTEMPTED UPDATE WHEN NOT IN UPDATE MODE

Reason:

The initial request indicated read-only access but was followed by an update request. xxxxxx is the module name of either U11PDS or U11VSM. Issued by U11PDS, U11VSM.

U11-034

****WARNING** - GDG BIAS INCORRECT FOR DSN=dsname**

Reason:

Issued by U11RMS.

U11-035

NO CMT MEMBER FOR JOB. PROCESSING TERMINATED

Reason:

No CMT member was found for this job. See abend code U/0048. Issued by U11RMS.

U11-036

*******WARNING-DO NOT ATTEMPT TO RESTART-CMT NOT CORRECT**

Reason:

Locate failure for a GDG data set. If the GDG bias reference is a (+0), then there is no GDG data set cataloged to the GDG base. If the GDG bias reference is a (+1), then no GDG base is defined to the catalog. Correct the error and resubmit the job. See Message U11-094. Issued by U11RMS.

U11-037

MAX (OLD,DELETE/UNCATLG) TABLE FULL.DSN=*dsname*

Reason:

User has exceeded the amount of unique entries in OLD,DELETE/UNCATLG TABLE. MAXOLD=value in U11OPT must be changed. See abend code U/0076. Issued by U11RMS.

U11-038

****** NEW MEMBER *xxxxxxxx* HAS BEEN ADDED TO CMT ******

Reason:

A new member has been added to the CMT. Issued by U11PDS.

U11-039

****** EXISTING MEMBER *xxxxxxxx* HAS BEEN REPLACED IN CMT ******

Reason:

An existing member has been replaced, for example, F processing against a job that was already in the CMT. Issued by U11PDS.

U11-040

ON RESTART GDG CHANGED TO DSN=*dsname* DDNAME=*ddname*

Reason:

On restart, GDG data set=*dsname* at DDNAME=*ddname* will be the fully qualified data set name from the previous production run. Issued by U11RMS.

U11-041**CANNOT RESTART-NO CMT ENTRY FOR THIS JOB****Reason:**

Cannot restart. The CMT has no entry for this job. See abend code U/0048. Issued by U11RMS, U11PRE, U11OPR, U11OSM.

U11-042**CANNOT RESTART-CMT ENTRY INVALID****Reason:**

See abend code U/0020. Issued by U11RMS, U11OPR, U11OSM, U11PRE.

U11-042**CANNOT RESTART-CMT ENTRY INVALID****Reason:**

See abend code U/0064. Issued by U11PRE.

U11-043**CANNOT RESTART-STARTING STEP NOT IN CMT****Reason:**

Cannot restart. The starting step is not in the CMT; a JCL change has occurred. See abend code U/0020. Issued by U11RMS, U11PRE, U11OPR, U11OSM.

U11-044

CANNOT RESTART-STARTING STEP NOT RESTARTABLE

Reason:

Cannot restart. The starting step has been marked not restartable by either CA WA Restart Option or the user. See abend code U/0016 and Message U11-031. Issued by U11RMS, U11PRE, U11OPR.

U11-045

CANNOT RESTART-ENDING STEP NOT IN CMT

Reason:

Cannot restart. The ending step is not in the CMT; probable JCL change since last F processing. See abend code U/0020. Issued by U11RMS, U11PRE, U11OPR, U11OSM.

U11-046

U11RMS JOB *jobname* WILL INTERFACE WITH DBAS SUBSYSTEM *xxxx*

Reason:

xxxx is the subsystem name of the DBAS address space that will process requests for this job. This is an optional message controlled by the parameter, SUBMSG=Y/N. SUBMSG is a subparameter of the MAIN parameter in the DBAS configuration file. Issued by U11RMS (U11RHE). See also Message U11-646.

U11-047

*****PROC/STEP=*proc/step* WILL BE SKIPPED**

Reason:

The named PROC.STEP step will be skipped because of condition code checks against the U11RMS or other step. Issued by U11RMS, U11PRE, U11OPR.

U11-048

ON RESTART PROC/STEP=*proc/step* DDNAME=*ddname* HAS BEEN DUMMIED

Reason:

The user has dummied a DD statement in *proc/step*. Issued by U11RMS.

U11-049**CANNOT RESTART-JOB NOT RESTARTABLE****Reason:**

Cannot restart. CA WA Restart Option or the user has marked the job not restartable in the CMT. See abend code U/0016. Issued by U11RMS, U11PRE, U11OPR, U11OSM.

U11-050**ON RESTART-GDG PROCESSING IGNORED FOR OVERRIDDEN GDG-DDNAME=*ddname*
DSN=*dsname*****Reason:**

The user has overridden a GDG data set with a fully qualified data set name or another data set. If BYPGDG=NO in U11OPT, the job will terminate with abend code U/0020. See abend code U/0020. Issued by U11RMS.

U11-051**ON RESTART-GDG DATA SET ADDED-NAME=*ddname* DSN INDEX=*dsname*****Reason:**

The user has added a GDG data set during a restart. If BYPGDG=NO in U11OPT, the job will terminate with abend code U/0020. See abend code U/0020. Issued by U11RMS.

U11-052**ON RESTART-CATALOG/SCRATCH PROCESSING IGNORED FOR OVERRIDDEN
DISPOSITION - DDNAME=*ddname* DSN=*dsname*****Reason:**

During a restart, CA WA Restart Option detected a data set's disposition parameter change from NEW to OLD or SHR and ignored any Catalog/Scratch processing for the specified DDNAME and data set name. Issued by U11RMS.

U11-053

RESTART FOR JOBNAME=*jobname* DISALLOWED BY USER EXIT, RETURN CODE=*rc*

Reason:

The user exit U11RRSEX has returned a nonzero return code indicating that restart processing for the specified job name should not be allowed to proceed. Verify the correct operation of your installation's U11RRSEX exit. Issued by U11RMS.

U11-054

UNCATALOG/SCRATCH BYPASSED FOR BASE GDG - DSN=*dsname*

Reason:

During Run Handler processing, a DISP=NEW data set was found during routine data set maintenance. Data set maintenance will not occur if the data set is found to be a GDG base. Issued by U11UCS.

U11-055

**RESTART REQUESTED-START PROC/STEP=*proc/step* END PROC/STEP=*proc/step*
RETURN CODE=*nnn***

Reason:

Restart information obtained from preprocessing or Auto Setup. *nnn* is the return code set by preprocessing for the rerun. Issued by U11RMS.

U11-056

REASON FOR RERUN PREVIOUSLY SUPPLIED WAS '*xx . . .xx*'

Reason:

Issued by U11RMS.

U11-057

PROCESSING IGNORED DUE TO U11RDSEX RETURN CODE FOR DSN=*dsname*

Reason:

The user exit U11RDSEX has indicated that normal CA WA Restart Option processing should not occur for this data set. Issued by U11RMS, U11PRE, U11OPR.

U11-058**ABEND DUE TO U11RDSEX RETURN CODE FOR DSN=*dsname*****Reason:**

The user exit U11RDSEX has indicated that an abend should occur. See abend code U/0074. Issued by U11RMS, U11PRE, U11OPR.

U11-059**ABEND DUE TO INVALID U11RDSEX RETURN CODE FOR DSN=*dsname*****Reason:**

The user exit U11RDSEX has issued an invalid return code. Issued by U11RMS, U11PRE, U11OPR.

U11-060**LOCATE UNSUCCESSFUL-DSN=*dsname*****Reason:**

Unable to locate the dsname in the OS catalog. Issued by U11UCS.

U11-061

DATASET WAS EXPIRED;
DSN: *dsname*,
VOL: *volser*,
FSEQ: *fileseqnum*,
NEW EXPDT: *mm/dd/yy*

Reason:

The data set indicated has been successfully expired in the CA TLMS Volume Master File (VMF). Issued by U11TLM.

U11-062

DATASET WAS NOT EXPIRED;
DSN: *dsname*,
VOL: *volser*,
FSEQ: *fileseqnum*

Reason:

The data set indicated has not been successfully expired in the CA TLMS Volume Master File (VMF). The reason the expiration could not occur is given by the message immediately preceding. Issued by U11TLM.

U11-063

UNCATALOG SUCCESSFUL-DSN=*dsname*

Reason:

Uncatalog was successful for DSN=*dsname*. Issued by U11UCS.

U11-064

UNCATALOG UNSUCCESSFUL-DSN=*dsname*

Reason:

The *dsname* was not in the system catalog and could not be uncataloged. Issued by U11UCS.

U11-065

SCRATCH SUCCESSFUL-DSN=*dsname*

Reason:

Scratch successful for disk data set *dsname*. Issued by U11UCS, U11USI.

U11-066

FIRST VOL=SER=*volser* R15=*nnn* VOL LIST CODE=*xxx*

Reason:

The value for *nnn* in register 15 indicates one of the following:

004

No volumes containing any part of the data set were mounted, nor did register 0 contain the address of a unit that was available for mounting a volume of the data set.

007

Data set being used by a utility; probably IDCAMS.

008

An unusual condition was encountered on one or more volumes.

012

Invalid volume list (not accompanied by the setting of the last byte of each volume pointer).

After the SCRATCH macro instruction is executed, the last byte (the VOL LIST CODE) of each 12-byte entry in the volume list contains one of the following condition codes:

000

The DSCB for the data set has been deleted from the VTOC on the volume pointed to.

001

The VTOC of this volume does not contain the format-1 DSCB for the data set to be deleted.

002

The SCRATCH macro failed when the correct password was not supplied in the two attempts allowed, or the user tried to scratch a VSAM data set.

003

The data set was not deleted from this volume because either the OVRD option of the SCRATCH macro was not specified or the retention cycle has not expired.

004

A permanent I/O error was encountered, or an invalid format-1 DSCB was found when processing this volume.

005

It could not be verified that this volume was mounted, and a device for mounting this volume was unavailable.

006

The operator was unable to mount this volume.

007

Data set currently in use.

008

CMT and JCL disagree on unit.

Issued by U11UCS, U11USI.

U11-067

function SCHEDULED FOR DSN = dsname

Reason:

The specified maintenance function will be performed on the specified DSN.

U11-068

R15=nnn VOLSER AND CODE - volser-xxx,volsr-xxx,...

Reason:

CA WA Restart Option was attempting to scratch a multivolume disk data set when an error condition occurred. Issued by U11UCS, U11USI.

VOLSER=disk volume serial number

Value of *nnn* in register 15 indicates one of the following:

004

No volumes containing any part of the data set were mounted, nor did register 0 contain the address of a unit that was available for mounting a volume of the data set.

008

An unusual condition was encountered on one or more volumes.

012

Invalid volume list (not accompanied by the setting of the last byte of each volume pointer).

After the SCRATCH macro instruction is executed, the last byte (the VOL LIST CODE) of each 12-byte entry in the volume list contains one of the following condition codes:

000

The DSCB for the data set has been deleted from the VTOC on the volume pointed to.

001

The VTOC of this volume does not contain the format-1 DSCB for the data set to be deleted.

002

The SCRATCH macro failed when the correct password was not supplied in the two attempts allowed, or the user tried to scratch a VSAM data set.

003

The data set was not deleted from this volume because either the OVRD option of the SCRATCH macro was not specified or the retention cycle has not expired.

004

A permanent I/O error was encountered or an invalid format-1 DSCB was found when processing this volume.

005

It could not be verified that this volume was mounted, and a device for mounting this volume was unavailable.

006

The operator was unable to mount this volume.

U11-069

(IDCAMS message)

Reason:

Messages from IDCAMS indicating the success or failure of the postponed, scratches, uncatalogs, or both.

U11-070

SCRATCH/UNCATALOG PROCESSING IGNORED FOR DSN=dsname

Reason:

Normal maintenance is ignored for dsname because of a previous DISP=OLD occurrence of that data set. Issued by U11RMS, U11OPR, U11PRE.

U11-071

PARM=A SCRATCH/UNCATALOG PROCESSING IGNORED FOR DSN=dsname

Reason:

Issued by U11RMS.

U11-072

TLMSCMND DV COMMAND FAILED

Reason:

A failure occurred in the interface with CA TLMS interface. Issued by U11TLM.

U11-073

GDG IN PROCESSING-DSN=dsname

Reason:

The fully qualified name of the GDG in P processing will be *dsname*. Issued by U11RMS.

U11-074

CATALOG AND CMT DISAGREE ON UNIT TYPE-SCRATCH/UNCATALOG *WARNING*
DSN=dsname

Reason:

The catalog and the CMT have different unit types specified for the particular data set. Issued by U11UCS.

U11-075

VOLUME SCRATCH STATUS IN VMF UNKNOWN

Reason:

A failure occurred in the interface with CA TLMS. Issued by U11TLM.

U11-076

VOLUME IS SCRATCH IN VMF

Reason:

A tape data set to be recreated during a rerun was not expired by the Run Handler (U11RMS) because the tape volume is currently scratch according to the CA TLMS Volume Master File (VMF). Issued by U11TLM.

U11-077

DSN IN VMF UNKNOWN

Reason:

A failure occurred in the interface with CA TLMS. Issued by U11TLM.

U11-078

DSN CONFLICT IN VMF

Reason:

A tape data set to be recreated during a rerun was not expired by the Run Handler U11RMS because the CA TLMS Volume Master File (VMF) indicated a difference in the data set name for the given VOLSER and file sequence number. Issued by U11TLM.

U11-079**SCHEDULED DATA SET MAINTENANCE DEFERRED TO STEP INITIATION****Reason:**

Data set cleanup actions (scratch/uncatalog/expire) will be performed by the CA WA Restart Option SMF Step Initiation exit (USI) rather than during RMS step processing. The actions are performed on a step-by-step basis for those steps that will actually execute.

U11-080**TAPE VOLUME volser-EXPDT CHANGED FROM yyddd to yyddd DSN=dsname****Reason:**

Expiration date for volser has been changed. Issued by U11TMS.

U11-081**CA-1 (TMS) INACTIVE-CANNOT RESET EXPDT OF TAPE VOLUME volser****Reason:**

CA 1 (TMS) is not active. Issued by U11TMS.

U11-082**TAPE VOLUME volser-IS NOT IN CA-1 (TMS) TMC-CANNOT RESET EXPDT****Reason:**

The volser is not in the CA 1 TMC. Issued by U11TMS.

U11-083**TAPE VOLUME volser-IS SCRATCHED OR DELETED CANNOT RESET EXPDT-DSN=dsname****Reason:**

The tape volume has already been scratched or deleted; cannot reset. Issued by U11TMS.

U11-084

TAPE VOLUME volser-DELETED DSNB for FSEQ=nnn DSN=dsname

Reason:

The tape volume contains more than one file. CA WA Restart Option has updated the CA 1 TMC to allow recreation of the *nnn* data set and subsequent data sets. Issued by U11TMS.

U11-085

**TAPE VOLUME volser-FSEQ=nnn-WAS CREATED BY JOB=jobname NOT BY JOB
jobname-CANNOT RESET EXPDT**

Reason:

During R processing, an attempt to reset EXPDT for volser failed because this job did not create the data set. Issued by U11TMS.

U11-086

TAPE VOLUME volser-EXPDT=yyddd CANNOT CHANGE TO yyddd-DSN=dsname

Reason:

The tape volume has already been expired; cannot reset. Issued by U11TMS.

U11-087

*****WARNING***DO NOT RUN WITHOUT CA-1 (TMS) ACTIVE***WARNING*****

Reason:

Do not run U11RMS without CA 1 active; message comes after Message U11-081. Issued by U11TMS.

U11-088

TAPE VOLUME volser FSEQ=nnn DSN=dsname NOT DSN=dsname

Reason:

The data set name in the CA 1 TMC does not match the data set name in the JCL to be recreated. Issued by U11TMS.

U11-089**TAPE VOLUME volser FSEQ=nnn DSNB NOT FOUND FOR DSN=dsname****Reason:**

During R processing for dsname (file sequence *nnn*), the DSNB could not be found. Issued by U11TMS.

U11-091**QUEUE RECORD ID FROM JOB QUEUE NOT CORRECT****Reason:**

Attempt to read a particular Job queue record failed. See abend code U/0036. U11SVC is not available or incorrect SVC number in U11OPT. Issued by U11JQM.

U11-092**SYSTEM ERROR-FIND FAILED EVEN AFTER F PROCESSING****Reason:**

A system error has occurred if the CMT member cannot be found after F processing. See abend code U/0024. Issued by U11RMS.

U11-093**TLMSCMND EXTERNAL REFERENCE UNRESOLVED****Reason:**

The interface with CA TLMS cannot function because a CA TLMS utility module is not link-edited with U11TLM.

Action:

Verify the correct installation of the interface with CA TLMS. See CAL7SAMP member AL7TLMS.

U11-094**JOB IS NOT RESTARTABLE-RESUBMIT FOR PRODUCTION AFTER CORRECTING PROBLEM WITH CATALOG****Reason:**

CA WA Restart Option has marked this job not restartable; check previous messages. See the Message U11-036 and abend code U/0064. Issued by U11RMS.

U11-095

CREATING JOB IN VMF UNKNOWN

Reason:

A failure occurred in the interface with CA TLMS. Issued by U11TLM.

U11-096

CJOB CONFLICT IN VMF

Reason:

A tape data set to be recreated during a rerun was not expired by the Run Handler U11RMS because the CA TLMS Volume Master File (VMF) indicated that the job attempting the rerun and the job that originally created the data set have different job names. Issued by U11TLM.

U11-097

DS EXPIRATION STATUS IN VMF UNKNOWN

Reason:

A failure occurred in the interface with CA TLMS. Issued by U11TLM.

U11-098

DS ALREADY EXPIRED IN VMF

Reason:

A tape data set to be recreated during a rerun was not expired by the Run Handler U11RMS because the CA TLMS Volume Master File (VMF) indicated that the data set was already expired. Issued by U11TLM.

U11-099

TLMSCMND UPD COMMAND FAILED

Reason:

A failure occurred in the interface with CA TLMS. Issued by U11TLM.

U11-101**INVALID DELIMITER NEAR COLUMN nn 'data'****Reason:**

See abend code U/0004. Issued by U11ODS.

U11-100**'C' PARMS - STEP EXECUTION FLAGS EXIST AND WILL BE HONORED****Reason:**

A processing code of C was specified during simulation processing, and step execution flags exist. Auto setup sets the step execution flags to bypass steps that are not required to execute or during flexible restart processing. Issued by U11OSM.

Action:

None.

U11-101**LOCATE FAILED FOR JOB jobname WILL TRY NEXT JOB****Reason:**

Issued by U11ODS.

U11-101**LOCATE FAILED FOR JOB jobname, PROCESSING TERMINATED****Reason:**

Issued by U11ODS.

U11-103**CA-11-USER ABEND U/nnn FOR JOB jobname****Reason:**

One of the SYSIN control statements is in error, specifically the one for JOB jobname. Processing continues at the next control statement. See abend code U/0999. Issued by U11PRE, U11OPR.

U11-104

SAMPLE *exit* EXIT INVOKED. CA-11 ONLINE SYSTEM ACCESS DENIED.

Reason:

The specified installation-provided online user security exit has been invoked. The installation-provided security exits must be tailored to the user's requirements before they can be used to restrict online system access. If either security exit (U11LOGEX exit, U11TXNEX exit, or both) are in effect, the online security system will be bypassed. Issued by U11LOGEX and U11TXNEX.

U11-105

INVALID RETURN CODE FROM EXIT/FUNCTION *exit/function*. EXPECTED ZERO OR rc (DECIMAL), RECEIVED rc.

Reason:

The function of the specified online user security exit has returned an invalid nonzero return code. The return code will be changed to the valid nonzero return code for the exit/function combination for compatibility with the online security system and access will be denied. Verify the correct operation of your installation's U11LOGEX exit, U11TXNEX exit, or both. Issued by U11OSR.

U11-106

INVALID RETURN CODE (RC=rc) FROM U11UCSEX FOR DSN=data-set-name ON VOLUME=vol

Reason:

An invalid return code was received from user exit U11UCSEX. Verify the correct operation of your installation's U11UCSEX. Issued by U11UCS.

Action:

None.

U11-107

**CATALOG MAINTENANCE FUNCTION modification BY modifier FOR
DSN=data-set-name ON VOLUME=vol**

-modification --NEGATED --MODIFIED TO UNCATLG/EXPIRE/SCRATCH

**-modifier --USER EXIT U11UCSEX
--VOLUME INCLUDE/EXCLUDE LIST**

Reason:

The catalog maintenance function for this data set has been altered. Issued by U11UCS.

Action:

None.

U11-108

U11VCX TABLE ERROR RC=rc

Reason:

An error has been detected in the VOLUME INCLUDE/EXCLUDE LIST (U11VCX). Verify that the macro used to create the list (U11VOLCX) assembled without any errors. Issued by U11UCS.

U11-109

*** PROC-STEP=proc.step STEP=step POSTED WITH CC=xxxx [*variable text*]**

Reason:

Completion code information from a prior execution of the step currently being processed has been posted to the OS Job queue. This completion code information will then be available for testing by steps with EXEC statement COND or IF/THEN/ELSE condition code checks. If a return code is posted for the step, this indicates that the step has executed during a prior run in the current cycle. If CC=NOEX is posted, this indicates that either the step has not executed during the current cycle, the step abended the last time it executed, or the step will not execute during this rerun.

Action:

None.

U11-110

STARTING/ENDING STEPS INVALID WITH PROCESSING CODE 'C'

Reason:

Processing code C was specified with a starting/ending step. This combination of parameters is invalid. The CA WA Restart Option preprocessing request is terminated. Issued by U11OPR and U11PRE.

Action:

Perform one of the following actions:

- Specify a processing code of R instead of C if you want to specify a starting or ending step for the CA WA Restart Option preprocessing function.
- Specify a processing code of C if you want to use the current values in the CMT for the starting and ending steps and do not specify a starting or ending step.

U11-111

CURRENT PROC CODE=*x*, START =*procname stepname*, END=*procname stepname*

CURRENT PROC CODE=R, MULTIPLE EXECUTION RANGES EXIST

Reason:

Processing code C was specified with a starting/ending step. This causes the current processing code, starting step, and ending step to be used. The current processing code is identified by *x*, and the current starting and ending steps are identified by *procname stepname*. If multiple step execution ranges exist, MULTIPLE EXECUTION RANGES EXIST is shown instead of a starting and ending step. Issued by U11OPR and U11PRE.

Action:

None.

U11-112

PARAMETER REJECTED: *parmname*

Reason:

A processing code of B was specified during preprocessing, and an extraneous parameter was specified. Issued by U11OPR, U11OSM, and U11PRE.

Action:

Omit the parameter *parmname* in the message.

U11-114

ENQ FAILED: XXXXXXXXXXXXXXXXXXXXXXXXXXXX

Reason:

The ENQ for the data set XXXXXXXX... failed. The data set was in use by another job or TSO user. Issued by U11JQM.

Action:

Ensure that the data set is not in use and resubmit.

U11-115

GDG VERIFICATION FAILED FOR DDNAME xxxxxxxx DSN xxx.xxxx(+nnn)

Reason:

BYPGDG=VER was specified. The BIAS (+nnn) and the absolute generation (GnnnnVnn) obtained from the CMT do not agree with the BIAS resolution obtained from the catalog.

Action:

Ensure the proper generations are used in the restart by either adjusting the catalog or by specifying BYPGDG=YES, NO, or CAT.

Note: The SIM command, either through online or through the batch U11OBD program, can be helpful in determining which BYPGDG option is appropriate. Issuing the SIM command with the same rerun PARMs you are using will indicate with a warning the GDG mismatch between the CMT and the catalog.

U11-116

HSM DELETE SUCCESSFUL - DSN = dsname

Reason:

HSM delete call (ARCHDEL) for the specified DSN was successful.

U11-117

HSM DELETE FAILED. RC=nnn CC=xxxx DSN= dsname

Reason:

HSM delete call (ARCHDEL) for the specified DSN was not successful. The return code (nnnn) and condition code (xxxx) from the call are displayed.

U11-118

DYNCLEAN=NO NOT ALLOWED; DYNAMICALLY CREATED DD RECORDS EXIST; MANUAL FORMAT REQUIRED

Reason:

The DYNCLEAN=NO parameter was in effect, and the CMT member contains one or more dynamically allocated data set records. This message can occur during RMS, simulated RMS and PRE processing. You cannot use the DYNCLEAN=NO parameter in this case. This situation occurs if the job was executed previously with DYNCLEAN=YES, data sets were allocated dynamically, and the job is subsequently executed with DYNCLEAN=NO in effect. See the following U11-119 messages to determine which data sets were dynamically allocated. Issued by U11RMS, U11PRE, U11OPR, and U11OSM.

Action:

Determine whether to perform cleanup of the dynamically allocated data sets for this job and whether to track creation of dynamically allocated data sets for this job. If so, consider running the job with DYNCLEAN=YES.

If not, manual intervention is required. Manual intervention can include performing manual cleanup of the data sets listed in subsequent U11-119 messages, manually deleting the CMT member, running the RMS step with "F" (format) processing, or a combination of these actions.

U11-119

MANUAL CLEANUP MAY BE NEEDED FOR DSN=xxx...xxx

Reason:

This message follows U11-118 and identifies a data set that was dynamically allocated by the job in a previous execution with DYNCLEAN=YES in effect. Issued by U11RMS, U11PRE, U11OPR, and U11OSM.

Action:

If you want to perform execution with DYNCLEAN=NO, determine whether to clean up the data set manually. For more information, see message U11-118.

U11-120

**THE DYNCLEAN= VALUE DIFFERS FROM THAT USED IN THE LAST PRODUCTION RUN;
FORCING DYNCLEAN=xxx**

Reason:

RMS restart processing is being performed or simulated. The DYNCLEAN value in effect is different from the DYNCLEAN value used in the last production run of the job. You cannot change the value of DYNCLEAN for restart processing. xxx is the DYNCLEAN value that the RMS processing is using. Issued by U11RMS and U11OSM.

Action:

Verify the use of the appropriate DYNCLEAN value.

U11-121

**THE DYNCLEAN= VALUE DIFFERS FROM THAT USED IN THE LAST PRODUCTION RUN;
DYNCLEAN=xxx REQUIRED**

Reason:

The job is being set for restart with PRE processing. The DYNCLEAN value in effect is different from the DYNCLEAN value used in the last production run of the job. You cannot change the value of DYNCLEAN for restart processing. xxx is the DYNCLEAN value that is required for restart processing. PRE processing for the job is terminated. Issued by U11PRE and U11OPR.

Action:

Verify the use of the appropriate DYNCLEAN value. To change the DYNCLEAN value can require manual intervention. Manual intervention can include performing manual cleanup of dynamically allocated data sets, manual deletion of the CMT member, running "F" (format) processing, or a combination of the preceding actions.

U11-201

CA-11 - * PSEUDO PROCESSING *** - PARM RECEIVED FOR JOB *jobname* -
PARM=*f*,PSEUDO=YES**

Reason:

Indicates that the U11RMS parameter *f*,PSEUDO=YES has been received, initiating pseudo-processing. *f* can be P or R. Issued by U11PSU.

U11-204

CA-11 - * PSEUDO PROCESSING *** - INVALID MESSAGE ID (*nnn*) PASSED TO 'U11PSU'**

Reason:

Indicates that message ID passed by U11RMS cannot be found on the U11PSU message table. Issued by U11PSU.

U11-205

CA-11 - * PSEUDO PROCESSING *** - PARM=*parm info* CONTAINS UNDEFINED DATA - JOB=*jobname***

Reason:

Indicates bad parameter information has been found: *parm info* can be one of the following:

NO PARM

No parameter information

JOBNAME

Invalid job name

PROCESSING CODE

Invalid processing code

START STEP

Invalid start step

END STEP

Invalid end step

CONDITION CODE

Invalid condition code

UNKNOWN INFO

Unknown PARM value

R PROC REJECTED

See the Message U11-004

BYPASS GDG CHK

Invalid bypass GDG option

REASON FOR RERUN

Invalid reason-for-rerun

Issued by U11PSU.

U11-206**CA-11 - *** PSEUDO PROCESSING *** - JOB=*jobname*, PARM=*f*,PSEUDO=YES****Reason:**

Indicates current job under specified pseudo-processing code. *f* can be P or R. Issued by U11PSU.

U11-210**CA-11 - *** PSEUDO PROCESSING *** - PSEUDO PROCESSING COMPLETE FOR JOB=*jobname*****Reason:**

Indicates normal completion of pseudo-processing. Issued by U11PSU.

U11-221**CA-11 - *** PSEUDO PROCESSING *** - JCL IN JOB AND CMT DID NOT AGREE - *action*****Reason:**

Indicates action taken due to JCL inconsistency. Action is either abend code U/0020 or AUTO OF PERFORMED. Issued by U11PSU.

U11-222**CA-11 - *** PSEUDO PROCESSING *** - JCL IN JOB AND CMT DID NOT AGREE - *action*****Reason:**

Same as U11-221. Issued by U11PSU.

U11-224

CA-11 - * PSEUDO PROCESSING *** - USAGE PARM NOT MODIFIED SINCE LAST EXECUTION**

Reason:

Indicates usage code must change. See abend code U/0060. Issued by U11PSU.

U11-224

CA-11 - * PSEUDO PROCESSING *** - USAGE PARM NOT MODIFIED SINCE LAST RESTART**

Reason:

Indicates usage code must change. See abend code U/0060. Issued by U11PSU.

U11-224

CA-11 - * PSEUDO PROCESSING *** - USAGE PARM NOT MODIFIED SINCE LAST FORMAT**

Reason:

Indicates usage code must change. See abend code U/0060. Issued by U11PSU.

U11-225

CA-11 - * PSEUDO PROCESSING *** - REASON FOR RERUN NOT PROVIDED FOR JOB=*jobname***

Reason:

Indicates a required reason-for-rerun has not been submitted. Issued by U11PSU.

U11-226

CA-11 - * PSEUDO PROCESSING *** - REASON FOR PSEUDO RERUN FOR JOB *jobname* - *rrr...r***

Reason:

Reports on the submitted reason-for-rerun, where *rrr...r* is the text of the reason. Issued by U11PSU.

U11-235

CA-11 - * PSEUDO PROCESSING *** - CANNOT FIND A CMT MEMBER FOR JOB *jobname***

Reason:

No CMT member was found for this job. See abend code U/0048. Issued by U11PSU.

U11-236

CA-11 - * PSEUDO PROCESSING *** - LOCATE FAILED FOR GDG *gdg dsname* IN THE CATALOG**

Reason:

Locate has failed for GDG data set. The CMT DD record is invalid unless corrected. See also Message U11-294. Issued by U11PSU.

U11-237

CA-11 - * PSEUDO PROCESSING *** - ENCOUNTERED MORE OLD,DELETE/UNCATALOG DISPOSITION THAN CAN CURRENTLY BE HANDLED - DSN=*dsname***

Reason:

User has exceeded the amount of unique entries in OLD,DELETE/UNCATALOG table. MAXOLD value must be changed. See abend code U/0076. Issued by U11PSU.

U11-241

CA-11 - * PSEUDO PROCESSING *** - CANNOT PERFORM PSEUDO RESTART PROCESSING - NO CMT ENTRY FOR THIS JOB**

Reason:

See abend code U/0048. Issued by U11PSU.

U11-242

CA-11 - * PSEUDO PROCESSING *** - CANNOT PERFORM PSEUDO RESTART PROCESSING - CMT ENTRY INVALID**

Reason:

See abend code U/0020. Issued by U11PSU.

U11-243

CA-11 - * PSEUDO PROCESSING *** - CANNOT PERFORM PSEUDO RESTART
PROCESSING - STARTING STEP NOT IN CMT**

Reason:

See abend code U/0064. Issued by U11PSU.

U11-244

CA-11 - * PSEUDO PROCESSING *** - CANNOT PERFORM PSEUDO RESTART
PROCESSING - STARTING STEP NOT RESTARTABLE**

Reason:

See abend code U/0016. Issued by U11PSU.

U11-245

CA-11 - * PSEUDO PROCESSING *** - CANNOT PERFORM PSEUDO RESTART
PROCESSING - ENDING STEP NOT IN CMT**

Reason:

See abend code U/0020. Issued by U11PSU.

U11-249

CA-11 - * PSEUDO PROCESSING *** - CANNOT PERFORM PSEUDO RESTART
PROCESSING - JOB IS NOT RESTARTABLE**

Reason:

See abend code U/0016. Issued by U11PSU.

U11-250

CA-11 - * PSEUDO PROCESSING *** - REFERENCE PRECEDING MESSAGE (U11-050) -
THE JOB PARAMETER BYPGDG WAS SET TO 'NO'**

Reason:

If BYPGDG=NO in U11OPT, job will abend. See abend code U/0020. Issued by U11PSU.

U11-251

CA-11 - * PSEUDO PROCESSING *** - REFERENCE PRECEDING MESSAGE (U11-051) - THE JOB PARAMETER BYPGDG WAS SET TO 'NO'**

Reason:

See abend code U/0020. Issued by U11PSU.

U11-252

CA-11 - * PSEUDO PROCESSING *** RESTART STEP HAS CA11CAT DD, REQUIRES BYPGDG=CAT**

Reason:

The restart step has //CA11CAT DD DUMMY. This requires RMS PARM BYPGDG=CAT.

Action:

BYPGDG=CAT must be specified to restart in this step.

U11-255

CA-11 - * PSEUDO PROCESSING *** - RESTART REQUESTED - START PROC/STEP=pppppppp/sssssss/ END PROC/STEP=pppppppp/sssssss, RETURN CODE=nn**

Reason:

Restart information obtained from preprocessing or Auto Setup. *nn* is the return code set by preprocessing. *ppp...p* is the procname. *sss...s* is the stepname. Issued by U11PSU.

U11-263

CA-11 - * PSEUDO PROCESSING *** - UNCATALOG BYPASSED FOR DSN=*dsname* IN JOB - *jobname***

Reason:

In a pseudo-processing mode, U11RMS does not actually uncatalog a data set. Issued by U11PSU.

U11-265

CA-11 - * PSEUDO PROCESSING *** - UNCATALOG/SCRATCH BYPASSED FOR DSN=*dsname* IN JOB - *jobname***

Reason:

In a pseudo-processing mode, U11RMS neither uncatalogs nor scratches a data set. Issued by U11PSU.

U11-294

CA-11 - * PSEUDO PROCESSING *** - LOCATE FAILED FOR GDG DATA SET**

Reason:

Issued by U11PSU.

U11-295

CA-11 - * PSEUDO PROCESSING *** - ABEND *nnn*, BYPASSED FOR JOB - *jobname***

Reason:

Issued by U11PSU.

U11-300

****** U11xxx CALLED BY PRE-2.2 MACRO - INCOMPATIBLE ******

Reason:

The module indicated by U11xxx, either U11PDS or U11VSM, was called by a module using an old release of the interface macro.

Action:

If the program that received the message is a CA WA Restart Option module, be sure that the program has the correct STEPLIBs to the r2.2 CAILIB. If the program is a user-written program, reassemble the program using the r2.2 MACLIB.

U11-315

JOBNAME=*jobname*, MESSAGE MODULE U11MSN IS NOT LINKED INTO RESIDENT MODULE. MSG U11-*nnn* WAS SUPPRESSED

Reason:

Issued by U11MSG.

U11-316

JOBNAME=xxxxxxxx, DBAS IS NOT AVAILABLE, MSG U11-xxx WAS SUPPRESSED

Reason:

The job named was executing a DBAS function when the DBAS address space was canceled or failed.

Action:

Rerun this job when the condition is corrected.

U11-401

MISSING SYSIN OR RMSRPT DD STATEMENT

Reason:

Issued by U11OBD.

U11-402

UPDATE/INQUIRY CANCELED BY OPERATOR

Reason:

Issued by U11ODJ.

U11-403

NO DEVICE UNITS AVAILABLE

Reason:

Issued by U11ODJ.

U11-404

ERROR ON GETUNIT

Reason:

Issued by U11ODJ.

U11-405

CA-11 ENDED SYSTEM CODE = xxx, USER CODE=xxxx

Reason:

Issued by U11OTD, U11OBD, U11OCD, U11ODC, U11ODJ, U11ORD.

U11-406

BUILD FAILED FOR MODULE U11OCP

Reason:

Issued by U11ODJ.

U11-407

ENTER INQUIRES/UPDATES, USE DEVICE xxxxxxxx

Reason:

Issued by U11ODJ.

U11-408

ATTACH FOR pppppppp FAILED R15=xxxxxxx

Reason:

Issued by U11ODJ.

U11-410

CA-11 ONLINE AWAITING PASSWORD

Reason:

Issued by U11OCP.

U11-411

ENTER CA-11 ONLINE COMMAND

Reason:

Issued by U11OCP.

U11-412

CA-11 ONLINE ENDED -- PASSWORD ERROR

Reason:

Issued by U11OCP.

U11-413

INVALID COMMAND ENTERED

Reason:

Issued by U11OCP.

U11-414

INVALID KEYWORD ENTERED

Reason:

Issued by U11OCP.

U11-415

KEYWORDS/DEFAULTS MISSING

Reason:

Issued by U11OCP.

U11-416

INPUT DATA INVALID

Reason:

Issued by U11OCP.

U11-420

--INQUIRY ENDED--

Reason:

Issued by U11OCP.

U11-425

FAILED COMMAND AUTHORIZATION

Reason:

Issued by U11OCP.

U11-428

PLEASE CONTINUE ONLINE 'PRE'

Reason:

Issued by U11OPR.

U11-428

PLEASE CONTINUE ONLINE 'SIM'

Reason:

Issued by U11OSM.

U11-430

CA11HELP DD STATEMENT MISSING

Reason:

Issued by U11OHL.

U11-434

INVALID DELIMITER NEAR COLUMN nn

Reason:

Issued by U11OPL.

U11-435

INVALID PARM INFORMATION

Reason:

Issued by U11OPL.

U11-436

LOCATE FAILED FOR JOB

Reason:

Issued by U11OPL.

U11-437**INVALID CMT RECORD READ****Reason:**

Issued by U11OPL.

U11-438**STARTING STEP NOT IN CMT****Reason:**

Issued by U11OPL.

U11-439**ENDING STEP NOT IN CMT****Reason:**

Issued by U11OPL.

U11-440**INVALID CONTROL CARD****Reason:**

- Missing or undefined operation
- Missing or undefined keyword
- Excessive parameter length
- Zero parameter length
- Invalid continuation specification
- Continuation statement not found
- Invalid continuation statement
- Duplicate keyword
- Invalid parameter specification
- Member not present in CMT
- Starting proc/step or step not in CMT

Issued by U11OCI, U11OCU, U11OJB, U11ORU, U11OSP.

U11-441

CONTINUE DISPLAY?

Reason:

Issued by U11OCI.

U11-443

STARTING STEPNAME NOT FOUND

Reason:

Issued by U11OCI, U11OCU.

U11-444

STARTING DDNAME NOT FOUND

Reason:

Issued by U11OCI, U11OCU.

U11-445

AWAITING NEXT REPLY/COMMAND?

Reason:

Issued by U11OCU.

U11-446

REPLY U TO UPDATE -- R TO REJECT

Reason:

Issued by U11OCU.

U11-447

JOBNAME HAS BEEN DELETED

Reason:

Issued by U11OCU.

U11-450

INVALID CONTROL CARD

Reason:

Issued by U11OJD, U11OJS.

U11-450

MISSING OR UNDEFINED OPERATION

Reason:

Issued by U11OJS.

U11-451

INVALID PARAMETER SPECIFICATION

Reason:

Issued by U11OJD, U11OJS.

U11-452

REQUESTED CYCLE NOT APPLICABLE

Reason:

Issued by U11OJD.

U11-453

REQUESTED MORE CYCLES THAN AVAILABLE

Reason:

Issued by U11OJD.

U11-460

INVALID CONTROL CARD

Reason:

Issued by U11OJI, U11OJU.

U11-461

INVALID PARAMETER SPECIFICATION

Reason:

Issued by U11OJU, U11OJI, U11OJS.

U11-462

ERROR IN DATE REQUESTED

Reason:

Issued by U11OJU, U11OJI.

U11-463

ERROR IN TIME REQUESTED

Reason:

Issued by U11OJU, U11OJI.

U11-464

REQUESTED JOBNAME NOT IN JEHF

Reason:

Issued by U11OJU, U11OJI.

U11-465

REQUESTED PRODUCTION TIME ERROR

Reason:

Issued by U11OJU, U11OJI.

U11-466

AWAITING NEXT REPLY/COMMAND?

Reason:

Issued by U11OJU, U11OJI.

U11-467

**REPLY U TO UPDATE -- R TO REJECT
REPLY A REASON FOR RERUN OR REPLY A 'U' TO UPDATE**

Reason:

Issued by U11OJU, U11ORU.

U11-468

RECORD HAS BEEN UPDATED - PLEASE REAPPLY UPDATES

Reason:

Issued by U11OJU.

U11-469

**THE SPECIFIED RERUN OF *jobname* ALREADY HAD A REASON FOR RERUN or HAD NO
PREVIOUS REASON FOR RERUN**

Reason:

Issued by U11ORU.

U11-470

CMT PRINT FORMAT TERMINATED

Reason:

Issued by U11OCF.

U11-471

INVALID RECORD TYPE

Reason:

Issued by U11OCF.

U11-472

INVALID FUNCTION CODE

Reason:

Issued by U11OCF.

U11-475

JEHF PRINT FORMAT TERMINATED

Reason:

Issued by U11OJF.

U11-476

INVALID JEHF RECORD TYPE

Reason:

Issued by U11OJF.

U11-477

INVALID FUNCTION CODE

Reason:

Issued by U11OJF.

U11-480

BAD VSAM (JEHF) OPEN

Reason:

Issued by U11OJD, U11OJI, U11OJU, U11OJS, U11ORU.

U11-481

RECORD NOT FOUND IN JEHF

Reason:

Issued by U11OJD, U11OJI, U11OJU, U11OJS, U11ORU.

U11-482

INVALID VSAM KEY SPECIFIED

Reason:

Issued by U11OJD, U11OJI, U11OJS, U11OJU.

U11-483**BAD JEHF CONTROL RECORD****Reason:**

Issued by U11OJS, U11OJD, U11OJI, U11OJU.

U11-484**BAD JEHF PRODUCTION RECORD****Reason:**

Issued by U11OJS, U11OJD, U11OJI, U11OJU.

U11-485**RC=rc, SUB CODE=sc BAD VSAM (JEHF) PUT****Reason:**

Issued by U11ORU.

U11-486**RC=rc, SUB CODE=sc CLOSE FAIL****Reason:**

Issued by U11ORU.

U11-487**JEHF DBAS TASK IS NOT ACTIVE****Reason:**

You attempted to issue a command that accesses the JEHF database, but the JEHF DBAS task is not active. Issued by U11OJI, U11OJU, U11ORU, U11OJD, and U11OJS.

U11-488

{AUTOSNV|AUTOSAL} MOVED TO CMT JOB RECORD, CAN NO LONGER BE UPDATED IN THE JEHF

Reason:

You attempted to update the AUTOSNV or AUTOSAL flag in the JEHF control record. These records reside in the CMT job record and cannot be updated in the JEHF. Use CUPD to access the CMT job record and change the flags. Issued by U11OJU.

U11-490

NOT AUTHORIZED FOR THIS JOB

Reason:

Issued by U11OCI, U11OCU, U11OJB, U11OJI, U11OJD, U11OJU, U11OJS, U11OPR, U11OPL, U11ORS, U11ORT, U11ORU, U11OSM, U11OSP.

U11-491

KEYWORD=*keyword* IS PASSWORD PROTECTED AND INCORRECT PASSWORD USED

Reason:

Issued by U11OCU, U11OJU.

U11-495

SCAN LENGTH ERROR

Reason:

Issued by U11OJI, U11OJF, U11OJU, U11OJD, U11OJS, U11OPR, U11OSM.

U11-600

CA-11 - VERSION *xxxx* - SMF EXIT INITIALIZATION

Reason:

Issued by U11INT.

U11-601**REPLY U OR PASSWORD****Reason:**

Tracking can be turned off by entering the master password. Issued by U11INT.

U11-602**CA-11 - VERSION xxxx SMF EXIT INACTIVE****Reason:**

Messages 600, 601, and 602 are not issued if the ARTSINIT cataloged procedure is altered to pass module U11INT a parameter of TRAK or NTRK. These messages are also omitted if the DBAS configuration file specifies the TRAKINIT parameter. For more information, see the *User Guide*. Issued by U11INT.

U11-604

Reason:

A blank message used to create boxes of asterisks to set off tracking messages. Issued by U11TRT.

U11-605

Reason:

A blank message used to create boxes of asterisks to set off tracking messages. Issued by U11TRT.

U11-607

JOBNAME=jobname, PROJOB#=nnnn, TERMINATED UNSUCCESSFULLY

Reason:

This production (P) run is part of production cycle number *nnnn*. Issued by U11TR1.

U11-608

JOBNAME=jobname, PROJOB#=nnnn, RERUN#=rr, TERMINATED UNSUCCESSFULLY

Reason:

This rerun is part of production cycle number *nnnn*. It is rerun number *rr*. Issued by U11TR2.

U11-610

JOBNAME=jobname, ACTION EXIT (U11ACTEX) DECIDED xxxx TO TRACK

Reason:

xxxx can be blank or not, depending on the decision the user exit U11ACTEX determines. The user exit decision can override the system default. Issued by U11TRT.

U11-613

JOBNAME=jobname, TRACKING WITHOUT RUN HANDLER

Reason:

The job is being tracked even though it is not under CA WA Restart Option control for reruns. Issued by U11TRT, U11TR2.

U11-614

JOBNAME=xxxxxxx, TRACKING WITHOUT JEHF ACCESS

Reason:

This is an informational message that tracking is not recording to the JEHF. Tracking is being done for the purpose of performing Auto Setup for the job if it fails. Issued by U11TRT.

U11-615

JOBNAME=xxxxxxx, JEHF ACCESS FAILURE - JOB WILL BE TRACKED WITHOUT JEHF RECORDING

Reason:

A job that was to be tracked with JEHF recording received an error during JEHF access. A message indicating the exact failure precedes this message. Because the JEHF is no longer available, the tracking for this job completes without JEHF recording. Issued by U11TRT, U11TR1, U11TR2.

Action:

Contact your data center to notify them that the JEHF is unavailable.

U11-620

JOBNAME=jobname, CONTROL RECORD BUILT

Reason:

This is the first time this job has run under the Tracking System, and a Control record has automatically been built. Issued by U11TRT.

U11-626

JOBNAME=jobname, PRODJOB#=nnnn, TERMINATED SUCCESSFULLY

Reason:

This production (P) run is part of production cycle number *nnnn*. Issued by U11TR1.

U11-627

JOBNAME=jobname, PRODJOB#=nnnn, RERUN#=rr, TERMINATED SUCCESSFULLY

Reason:

This rerun is part of production cycle number *nnnn*. It is rerun number *rr*. Issued by U11TR2.

U11-628

JOBNAME=jobname, JOB NOT TRACKED, TERMINATED DURING ALLOCATION

Reason:

This run was canceled prior to the execution of the first step; CPU time = 0. No entry was made in the JEHF and AUTOS was not invoked. If this is a production run, do not attempt a restart; instead, resubmit the production run. Issued by U11TRT.

U11-630

CA-11 RIM INITIALIZATION SUCCESSFUL: VERSION(XXXX), SSN=XXXX, SVC=NNN

Reason:

Issued from the current CA WA Restart Option CAIRIM initialization module L7vvINIT, where vv is the current CA WA Restart Option version. This message indicates the CA WA Restart Option product initialization was completed without errors. Issued by L7vvINIT.

U11-631

CA-11 RIM NOTE: CA-11 xxxxxxxx EXIT MODULE NOT FOUND (yyyyyyyy). EXIT NOT INSTALLED

Reason:

Issued from the current CA WA Restart Option CAIRIM initialization module L7vvINIT, where vv is the current CA WA Restart Option version, xxxxxxxx is the IBM SMF exit name, and yyyyyyyy is the CA WA Restart Option SMF exit name. This is not considered an error, but the CA WA Restart Option SMF exit is not installed in the system. If the CA WA Restart Option SMF exit is wanted, this module should be placed in a LINKLIST library. Issued by L7vvINIT.

U11-632

CA-11 RIM - SUBSYSTEM XXXX IS NOT CA-11 OR IS A DIFFERENT VERSION. REINIT? (Y/N)

Reason:

CA WA Restart Option RIM initialization has found a Subsystem Communication Vector Table (SSCVT) for the subsystem to be initialized that is not for the current release of CA WA Restart Option. Either the subsystem is in use by another product or has been initialized by a different release.

Action:

If the SSCVT is to be used by this release, reply Y. Otherwise, reply N, and resolve the problem before rerunning CAIRIM.

U11-633**CA-11 RIM INITIALIZATION FAILED - RC=zzz****Reason:**

Issued from the current CA WA Restart Option CAIRIM initialization module L7vvINIT, where vv is the current CA WA Restart Option version. An error occurred during initialization of CA WA Restart Option. A specific error message precedes this message. Issued by L7vvINIT.

RC=008

LPA module load error (See Message U11-634.)

RC=012

SVC Intercept error (See Message U11-635.)

RC=016

SMF Intercept error (See Message U11-636.)

RC=020

Subsystem previously defined (See Message U11-642.)

RC=024

SSVT insertion failed (See Message U11-643.)

RC=028

RIM parameter error (See Message U11-637.)

RC=032

U11OPT invalid (See Message U11-641.)

U11-634**CA-11 RIM INIT LOAD FOR xxxxxxxx FAILED - RC=zzz****Reason:**

Issued from the current CA WA Restart Option CAIRIM initialization module L7vvINIT, where vv is the current CA WA Restart Option release. An error occurred during an attempt to load module xxxxxxxx into LPA. Return code zzz is the reason code passed from module IEWFETCH. Most common reason will be a not found condition (RC=004). Ensure the module is in a LINKLIST library. Issued by L7vvINIT.

U11-635

CA-11 RIM INIT SVC INTERCEPT FAILED - MOD=xxxxxxx, SVC=yyy, RC=zzz

Reason:

Issued from the current CA WA Restart Option CAIRIM initialization module L7vvINIT, where vv is the current CA WA Restart Option release. An error occurred during an attempt to engage the CA WA Restart Option SVC module xxxxxxx as SVC number yyy. Contact your installation specialist for assistance. Issued by L7vvINIT.

U11-636

CA-11 RIM INIT SMF EXIT INTERCEPT FAILED - EXIT=IEFxxxx, RC=zzz

Reason:

Issued from the current CA WA Restart Option CAIRIM initialization module L7vvINIT, where vv is the current CA WA Restart Option release. An error occurred during an attempt to add the CA WA Restart Option SMF exit xxxxxxx to CA SMF Data Interceptor structure. Issued by L7vvINIT.

RC=004

Exit already installed. Check to make sure no other SMFI exit is using CA WA Restart Option exit name xxxxxxx.

RC=008

Unable to load requested module. Most common reason is a not found condition. Ensure module listed is in a LINKLIST library.

RC=012

Environmental error. (No CSA available, LOAD error, and so on.) Contact your installation specialist for assistance.

U11-637

CA-11 RIM PARAMETER ERROR STARTING WITH ' '

Reason:

The member indicated by the RIMPARM parameter in your CAS9 (CAIRIM) procedure, on the library specified in the OPTLIB parameter, contains an initialization statement that identifies the CA WA Restart Option RIM initialization module, but the statement contains a syntax error.

Action:

Correct the error before attempting to start CAS9 again.

U11-638**CA-11 RIM *NON-PRODUCTION VERSION* - SMF EXIT(S) NOT INSTALLED****Reason:**

A release of CA WA Restart Option other than L7xx was identified to be installed by CAIRIM where xx is replaced with the current release number. For example, L7B0 is the entry for CA WA Restart Option r11. SMF exits are only installed for the *production* version (L7xx).

Action:

See CAL7OPTN member L7B0RIM, the VERSION parameter on the product identification statement.

U11-639**CA-11 RIM ALREADY INITIALIZED. NO ACTION TAKEN****Reason:**

The CAS9 (CAIRIM) procedure was started with RIMPARM, which specifies a member that does not contain the REINIT parameter.

Action:

Either CAS9 was started by mistake, or you need to indicate a different RIMPARM member, or you need to correct the member indicated.

U11-640**CA-11 RIM REINIT PARM ACCEPTED. CA-11 WILL BE REINITIALIZED****Reason:**

The CAS9 (CAIRIM) procedure was started to reinitialize the CA WA Restart Option SVC and SMF exits.

Action:

None.

U11-641

CA-11 RIM - U11OPT MODULE INVALID. UNABLE TO CONTINUE INITIALIZATION

Reason:

Module U11OPT, loaded from Steplib/Joblib/Linklib by the CAS9 (CAIRIM) procedure, does not contain the proper release identifier.

Action:

Make sure the current release's Option Table is in the CAS9 steplib.

U11-642

CA-11 RIM - SUBSYSTEM xxx WAS PREVIOUSLY DEFINED

Reason:

The subsystem name duplicates an existing SSCVT entry on your system.

Action:

Check the SSN= parameters in the CAL7OPTN (L7B0RIM) statement and the DBAS initialization file for the release that you are trying to initialize.

U11-643

CA-11 RIM - SSVCT INSERTION FAILED - SUBSYSTEM=xxxx, RC=zzz

Reason:

CAIRIM experienced a serious error while attempting to add an SSCVT entry for the DBAS subsystem.

Action:

See CAS9/RIM return codes.

U11-644

CA-11 RIM *WARNING* SVC=*nnn* DOES NOT MATCH U11OPT SVCNO=*nnn*

Reason:

The SVC= parameter specified in the RIMPARM member for CAS9/RIM does not match the SVC number defined for CA WA Restart Option in the current release's User Option Table. CA WA Restart Option uses the SVC number in the RIMPARM.

Action:

None.

U11-645

CA-11 RIM - ERROR ADDING U11SS99X EXIT, RC=*xx*(*yyyyyyyy*)

Reason:

During CA WA Restart Option RIM initialization, an error occurred when attempting to add the Dynamic Allocation exit module U11SS99X. The RC= value shows the CSVDYNEX return code (*xx*) and reason code (*yyyyyyyy*).

Action:

Collect SYSLOG listings and contact your installation specialist for assistance.

U11-646

U11TRT JOB *jobname* IS BEING TRACKED VIA DBAS SUBSYSTEM *xxxx*

Reason:

xxxx is the subsystem name of the DBAS address space that will process requests for this job. This is an optional message controlled by the parameter SUBMSG=Y/N. SUBMSG is a subparameter of the MAIN parameter in the DBAS configuration file. Issued by U11TRT. See also Message U11-046.

U11-647

JOBNAME=*jobname*,CMT OPTION SELECTED TO AUTO SETUP DUE TO CONDITION CODE TEST

Reason:

The CMT Job or Step record contains a HIRTCOD value that this step's return code matches or exceeds. Issued by U11TR1, U11TR2.

U11-648

**JOBNAME=jobname, U11CCREX EXIT SELECTED xxxx TO AUTO SETUP DUE TO
CONDITION CODE TEST**

Reason:

xxxx can be blank or not, depending on the decision the user exit U11CCREX determines. The user exit can override any condition code test contained within the CMT Job or Step record HIRTCOD field. Issued by U11TR1, U11TR2.

U11-649

**JOBNAME=jobname,STPROC=procname,STSTEP=stepname,CC=9999, PASSES
CONDITION CODE TEST**

Reason:

This message is issued whenever the user exit U11CCREX determines that the return code from the step should not cause a failure condition and Auto Setup should not be performed. Issued by U11TR1, U11TR2.

U11-650

**JOBNAME=jobname,STPROC=procname,STSTEP=stepname,CC=9999, FAILS
CONDITION CODE TEST**

Reason:

This indicates that the terminating step fails a condition code test as indicated by either Message U11-647 or U11-648. Auto Setup will be performed for this step, and the job will be considered unsuccessful. Issued by U11TR1, U11TR2.

U11-651

JOBNAME=jobname,CONTROL RECORD SELECTED xxxx TO AUTO SETUP

Reason:

xxxx can be blank or not, depending on the values for AUTOSAL and AUTOSNV. The Auto Setup status has been determined from the Control record. Issued by U11TR3.

U11-652

JOBNAME=jobname, SYSTEM OPTION SELECTED xxxx TO AUTO SETUP

Reason:

xxxx can be blank or not, depending on the installation Auto Setup default value. The Auto Setup status has been determined from the U11GEN2 macro parameter, AUTOS, because in the Control record AUTOSAL and AUTOSNV both equal NO. Issued by U11TR3.

U11-653

JOBNAME=jobname, U11RSTEX EXIT SELECTED xxxx TO AUTO SETUP

Reason:

xxxx can be blank or not, depending on the decision the user exit U11RSTEX determines. The user exit can override both the system default (AUTOS parameter of U11GEN2 macro) and the Control record settings for AUTOSAL and AUTOSNV. Issued by U11TR3.

U11-656

JOBNAME=jobname,STPROC=strtproc, STSTEP=strtstep, Auto Setup PARMS

Reason:

These are the restart parameters determined by CA WA Restart Option in the Auto Setup mode. The next P run will precipitate a rerun with these parameters unless they are overridden or the job is marked not set for rerun. Issued by U11TR3.

U11-662

JOBNAME=*jobname*,NO STEP TERMINATION SMF RECORDS RECEIVED

Reason:

The CA WA Restart Option SMF interface requires that both job and step termination records be produced by your SMF system. Issued by U11TRT.

U11-670

JOBNAME=*jobname*,RC=*rr*,SUBCODE=*ssss*,OPEN ERROR FOR JEHF

Reason:

An OPEN attempt on the JEHF has failed with return code *rr* and subcode *ssss*. For RC and SUBCODE values, see the U11VSMIO macro in the *Programming Guide*. Issued by U11TRT.

U11-674

JOBNAME=*jobname*,RC=*rr*,SUBCODE=*ssss*,CLOSE ERROR FOR JEHF

Reason:

A CLOSE attempt on the JEHF has failed with return code *rr* and subcode *ssss*. For RC and SUBCODE values, see the U11VSMIO macro in the *Programming Guide*. Issued by U11TRT, U11TR1, U11TR2.

U11-678

JOBNAME=*jobname*,RC=*rr*,SUBCODE=*ssss*,GET ERROR FOR JCRO ENTRY

Reason:

A GET on the Control record has failed with return code *rr* and subcode *ssss*. For RC and SUBCODE values, see system structure in the *Programming Guide*. Issued by U11TRT.

U11-679

JOBNAME=*jobname*,RC=*rr*,SUBCODE=*ssss*,PUT ERROR FOR JCRO ENTRY

Reason:

A PUT on the Control record has failed with return code *rr* and subcode *ssss*. For RC and SUBCODE values, see system structure in the *Programming Guide*. Issued by U11TR1, U11TR2.

U11-681

JOBNAME=jobname,RC=rr,SUBCODE=ssss,GET ERROR FOR JCR1 ENTRY

Reason:

A GET on a Production record has failed with a return code *rr* and subcode *ssss*. For RC and SUBCODE values, see the U11VSMIO macro in the *Programming Guide*. Issued by U11TR1, U11TR2.

U11-682

JOBNAME=jobname,RC=rr,SUBCODE=ssss,PUT ERROR FOR JCR1 ENTRY

Reason:

A PUT on a Production record has failed with return code *rr* and subcode *ssss*. The JEHF is probably full. For RC and SUBCODE values, see the U11VSMIO macro in the *Programming Guide*. Issued by U11TR1.

U11-683

JOBNAME=jobname,RC=rr,SUBCODE=ssss,PUT ERROR FOR CURRENT JCR1 ENTRY

Reason:

A PUT on the current (latest) Production record has failed with return code *rr* and subcode *ssss*. For RC and SUBCODE values, see the U11VSMIO macro in the *Programming Guide*. Issued by U11TR1.

U11-684

**JOBNAME=jobname.
BOGUS PRODUCTION RECORD (JCR1) DELETED.**

Reason:

The job was improperly tracked as a new production cycle although it is actually a restart run of a previously incomplete cycle. This is a result of the user option TRACK=ALL in combination with the Run-Handler not being the first step of the job. This message is informational only and indicates that the job will now be tracked as a rerun. Statistical data from the JCR1 record that was deleted has been "rolled over" into a new JCR2. Issued by U11TR2.

U11-685

**JOBNAME=jobname,RC=rr,SUBCODE=ssss.
DELETE OF BOGUS JCR1 ENTRY FAILED.**

Reason:

An ERASE of the current Production record, which is actually invalid (see Message U11-684), failed with return code *rr* and subcode *ssss*. For RC and SUBCODE values, see the U11VSMIO macro in the *Programming Guide*. This message indicates a problem with the JEHF or with the DBAS Subsystem JEHF Interface. Tracking will be suppressed for the remainder of this job. Issued by U11TR2.

U11-686

JOBNAME=jobname. CANNOT TRACK RESTART - NO JCR1 RECORD EXISTS.

Reason:

A restart run of an incomplete production cycle is in progress, but no JCR1 entry can be found on the JEHF database that represents the current cycle. Because the Rerun record must be "chained" to a Production record, tracking of this job is not possible. If Message U11-684 was issued previously, it means that the "bogus" Production record was the first (and only) JCR1 Entry for the job. Issued by U11TR2.

U11-687

JOBNAME=jobname,RC=rr,SUBCODE=ssss,GET ERROR FOR JCR2 ENTRY

Reason:

A GET on a Rerun record has failed with return code *rr* and subcode *ssss*. For RC and SUBCODE values, see the U11VSMIO macro in the *Programming Guide*. Issued by U11TR2.

U11-688

JOBNAME=jobname,RC=rr,SUBCODE=ssss,PUT ERROR FOR JCR2 ENTRY

Reason:

A PUT on a Rerun record has failed with return code *rr* and subcode *ssss*. For RC and SUBCODE values, see the U11VSMIO macro in the *Programming Guide*. Issued by U11TR2.

U11-689

JOBNAME=jobname,RC=rr,SUBCODE=ssss,PUT ERROR FOR CURRENT JCR2 ENTRY

Reason:

A PUT on the current (latest) Rerun record has failed with return code *rr* and subcode *ssss*. For RC and SUBCODE values, see the U11VSMIO macro in the *Programming Guide*. Issued by U11TR2.

U11-690

JOBNAME=jobname,RC=rr,SUBCODE=ssss. ENDREQ FAILED ON JEHF UPDATE STRING

Reason:

An ENDREQ on a JEHF Database VSAM string failed with return code *rr* and subcode *ssss*. See the U11VSMIO macro in the For RC and SUBCODE values, see the U11VSMIO macro in the *Programming Guide*. ENDREQ is issued to release logical control of a record so that another record can be accessed. This is done when a JCR2 record is first created to update the prior JCR2 chain pointers, and only if a previous rerun has been executed for the same (that is, current) production cycle. Issued by U11TR2.

U11-692

JOBNAME=*jobname*,RC=*rr*,SUBCODE=*ssss*,ERROR FOR CMT MEMBER

Reason:

An abend code U/0999 occurred in the CA WA Restart Option SMF exit. See abend code U/0999. Issued by U11TR1, U11TR2.

U11-693

JOBNAME=*jobname*,RC=*rr*,SUBCODE=*ssss*,MISSING CMT STEP RECORD

Reason:

The CMT Step record for the job step currently being processed cannot be found. The CMT request that was issued was either a FIND or a GET (RC=08). The following are possible values for the subcode:

004

End of file or FIND failure

008

GET failure

0010

Member not available

Issued by U11TRT.

Action:

Verify that all of the steps in the job currently being processed exist in the CMT member for that job.

U11-694

JOBNAME=*jobname*, THE RESTART INDICATOR IN THE CMT HAS BEEN CLEARED

Reason:

The Restart Indicator for the specified job name was automatically cleared because it was not reset during Rerun processing. Issued by U11TR2.

Action:

None.

U11-699

U11-699 ** INVALID ENTRY TO CA-11 SVC ******

Reason:

This message appears as the above WTO. It is issued before abends S/0xx or S/1xx are given, where xx is the SVC number in hexadecimal. Issued by U11SVC.

U11-800

CA-11 C/I INTERNAL TEXT EXIT INIT OPTION - U=NORMAL SSN=xxxx

Reason:

The Converter/Interpreter Internal Text Interface is being initialized. A reply of U activates the interface. A reply of the master password deactivates the C/I Exit Interface. SSN=xxxx is the subsystem issuing the message. Issued by U11U3N.

U11-801

CA-11 INVALID REPLY - U or MASTER PASSWORD SSN=xxxx

Reason:

The Converter/Interpreter Internal Text Interface is being initialized. The reply must be U or the master password. SSN=xxxx is the subsystem issuing the message. Message is a result of the reply to the U11-800 message. Issued by U11U3N.

U11-802

CA-11 C/I INTERNAL TEXT EXIT ** NOTE **** INACTIVE SSN=xxxx**

Reason:

The Converter/Interpreter Internal Text Interface is now inactive because reply to U11-800 or U11-801 was the master password. Issued by U11U3N. SSN=xxxx is the subsystem issuing the message.

U11-803

C/I WORK AREA TRACE:

**FUNCTION(function code); RC(return code);
PARMJOB(jobname); U3WAJOB(jobname); DISPLACED(jobname);
U3WA(address); U3WX(address); U3WXASCB(address); U3WXTCB(address);
ASCB(address); TCB(address).**

Reason:

The Converter/Interpreter work area trace issues this message when the DBAS CIWK flag is turned on. Issued by U11U3W.

U11-804

CA-11 JES3 C/I EXIT DISABLED. *jobname(jobnumber)* ATTEMPTED TO DISPLACE *jobname/jobname(jobnumber)* WHICH IS ACTIVE.

Reason:

Multiple jobs have been detected in the same converter. This type of error should never occur under normal conditions. The C/I exit is disabled.

Action:

Contact your installation specialist for assistance.

U11-806

jobname(jobnumber),start-procname,start-stepname,end-procname, end-stepname,RESTART REQUESTED

Reason:

The Converter/Interpreter Internal Text Interface recognizes a restart request. Issued by U11U3E.

U11-807

jobname(jobnumber),procname,stepname,STEP WILL NOT EXECUTE

Reason:

Informative message from the Converter/Interpreter Internal Text Interface indicating each step that will not be executed based on the requested restart specifications. Issued by U11U3E.

U11-808

jobname(jobnumber),current-procname,current-stepname,STEP WILL EXECUTE

Reason:

Informative message from the Converter/Interpreter Internal Text Interface indicating each step to be executed based on the requested restart specifications. Issued by U11U3E.

U11-809

jobname(jobnumber),current-procname,current-stepname,STARTING STEPNAME NOT RESTARTABLE

Reason:

Informative message from the Converter/Interpreter Internal Text Interface indicating that starting stepname requested is not restartable. Issued by U11U3E.

U11-810

jobname(jobnumber),procname,stepname, ddname,DUMMIED

Reason:

Informative message from the Converter/Interpreter Internal Text Interface showing dummied ddnames of steps that will not be executed. Issued by U11U3D.

U11-811

jobname(jobnumber),procname,stepname,ddname,DISP=OLD ADDED

Reason:

Informative message from C/I Interface showing ddnames for subsystem data sets that had a disposition parameter added. Issued by U11U3D.

U11-812

jobname(jobnumber),procname,stepname,ddname,dsname, GDG MODIFIED

Reason:

Informative message from the Converter/Interpreter Internal Text Interface showing generation data sets modified from a relative bias to an absolute generation by the exit for steps that will be executed in the restart. Issued by U11U3D.

U11-840

//*U11-840 THE FOLLOWING STEP WAS INSERTED BY THE CA-11 IEFUJV EXIT

Reason:

This message appears on a JCL statement when the IEFUJV exit inserts a CA WA Restart Option step into a job. Issued by U11CII.

U11-841

//* U11-841 THE STATEMENT HAS ALTERED YOUR USER EXIT TO CA-11

Reason:

This message appears as a JCL comment statement inserted into a job when U11CIEEX modified the step to be inserted. Issued by U11CII.

U11-855

****** CA-11 COMMENT CARD ******

Reason:

The TRACE form of the **//*CA-11** comment statement generates this message. Issued by U11CII.

U11-856

IOPT= CCARD= RMSSTP= UEXIT=

Reason:

The TRACE form of the **//*CA-11** comment statement generates this message. Issued by U11CII.

U11-860

**** U11-860 **** NO ENTRIES CHAINED FROM RESIDENT MOD. - FIND ROUTINE *****

Reason:

This message means that the CA WA Restart Option IEFUJV routine was unable to locate its work areas in CSA. Issued by U11CII.

U11-861

FLAG1= FLAG2= FLAG3= DPARM=

Reason:

The TRACE form of the **//*CA-11** comment statement generates this message. Issued by U11CII.

U11-862

***** U11-862 *****

Reason:

This is a blank WTO that follows U11-861. Issued by U11CII.

U11-865

***** U11-865 *****

Reason:

This message has the same meaning as U11-860. Issued by U11CII.

U11-871

**jobname,(jobnumber),PARM TOO LONG NEAR COLUMN nn - PARM=PARM
information**

Reason:

The Converter/Interpreter Internal Text Interface detected a PARM error at the approximate location listed. The job executes, but will most likely fail in the Run Handler step as a result of the bad PARM. Issued by U11U3E.

U11-876

**jobname(jobnumber), INVALID PROCNAME, NEAR COLUMN nn - PARM=PARM
information**

Reason:

The Converter/Interpreter Internal Text Interface detected PROCNAME error at the approximate location listed. The job will execute, but will most likely fail in the Run Handler step as a result of the invalid PROCNAME. Issued by U11U3E.

U11-877

***** U11-877 *** READ ERROR - CA-11 UJV EXIT *****

Reason:

This message indicates that a bad return code was generated from the VSAM spool READ routine. Issued by U11CII.

U11-878

JOB (ujjjjjj) IN C/I WHEN DBAS WENT INTO SUSPEND MODE AND WILL BE CANCELLED

Reason:

The DBAS task was suspended either by a manual SUSPEND command or automatically by discovering that the CA Datacom Multi-User Facility was not available. This job was going through the C/I process and the DBAS suspend mode was found. Since the exit has already started manipulating the steps, the job will be cancelled.

Action:

Resubmit the job after the RESUME of DBAS is performed.

U11-879

JOB RECEIVED NULL POINTER FOR JCT

Reason:

The most common reason for this is that a job was cancelled while the job was going through the C/I process. The optional JES2 exit has received a JCT with the address of 7FFFF000 which is a null pointer. The job will continue with the cancel process.

Action:

None.

U11-880

**** ENTERED MODULE U11CII ****

Reason:

This message, only issued in TRACE mode, indicates that U11CII has received control. Issued by U11CII.

U11-885

**** CA-11 FOUND COMMENT CARD ****

Reason:

This message, only issued in TRACE mode, indicates that U11CII has recognized a `//*CA-11` comment statement. Issued by U11CII.

U11-886

**** CA-11 FOUND EXEC STMT ****

Reason:

This message, only issued in TRACE mode, indicates that U11CII has recognized a valid JCL EXEC statement. Issued by U11CII.

U11-887

JOB (jjjjjjj) STARTED C/I WHILE DBAS IN SUSPEND MODE

Reason:

The DBAS task was suspended either by a manual SUSPEND command or automatically by discovering that the CA Datacom Multi-User Facility was not available. This job started the C/I process and the optional JES2 exit was called and the DBAS task was found to be in suspend mode. In order to prevent JES2 from being impacted by the SUSPEND mode, the job will bypass the processing normally done in the JES2 exit.

Action:

None.

U11-888

CATASTROPHIC ERROR DURING EXIT

Reason:

ESTAE recovery for some error was encountered before processing could establish full retry. The job will now be flushed with a Converter/Interpreter failure. For more information, the error will be recorded in SYS1.LOGREC. Issued by U11U3X.

U11-890

jobname(jobnumber),procname,stepname, VSAM return code, VSAM RPL feedback code SSN=xxxx

Reason:

The Converter/Interpreter Internal Text Interface detected an error when trying to post a message to SYSMMSG. Exit will continue processing. No further messages are posted to SYSMMSG. However, further investigation of the return code and feedback code is required. SSN=xxxx is the subsystem issuing the message. Issued by U11U3T, U11U3M.

U11-891

INVALID U3XW POINTER, CLEAN UP COMPLETE ***

Reason:

An ESTAE recovery in the Converter/Interpreter exit successfully restored invalid work area pointers. The problem abend was an OC1 or an OC4. A System Diagnostic Work Area was provided. Issued by U11U3F.

U11-892

INVALID U3XW POINTER, CLEAN UP INCOMPLETE ***

Reason:

An ESTAE recovery in the Converter/Interpreter exit was not successful in restoring invalid work area pointers. A System Diagnostic Work Area was provided. An IPL is required to recover. Issued by U11U3F.

U11-893

INVALID U3XW POINTER, CLEAN UP COMPLETE ***

Reason:

An ESTAE recovery in the Converter/Interpreter exit successfully restored invalid work area pointers. The problem abend was an OC1 or an OC4. A System Diagnostic Work Area was not provided. Issued by U11U3F.

U11-894

INVALID U3XW POINTER, CLEAN UP INCOMPLETE ***

Reason:

An ESTAE recovery in the Converter/Interpreter exit was not successful in restoring invalid work area pointers. A System Diagnostic Work Area was not provided. An IPL is required to recover. Issued by U11U3F.

U11-898

jobname(jobnumber),CARD READ=====>JCL card image<

Reason:

The Converter/Interpreter Internal Text Interface issues this message when the TRACE option is specified. All JCL card images read by the JES3 Converter/Interpreter will be posted. Issued by U11U3I.

U11-899

jobname(jobnumber),procname,stepname,ddname, MODULE ENTERED

Reason:

The Converter/Interpreter Internal Text Interface issues this message when the TRACE option is activated. All modules entered will be posted. Issued by U11U3T.

U11-901

**JOBQUE TRACE - JOBQUE RECORD READ WRITTEN DATE=yy.ddd TIME=hh.mm.ss.hh
RC=rc**

Reason:

rc is the return code issued by U11JQM. Issued by U11JQM.

U11-952

RESTART STEP HAS CA11CAT, REQUIRES BYPGDG=CAT.

Reason:

The restart step has //CA11CAT DD DUMMY. This requires RMS PARM BYPGDG=CAT.

Action:

Specify BYPGDG=CAT to restart in this step.

Database Address Space Messages

U11D-A100-1

AUDITING REQUESTED FOR UNSUPPORTED ELEMENT (XXX) ; IGNORED

Reason:

A change has been made to a database element, and auditing is requested. However, auditing for the database element type identified by XXX is not currently supported. Auditing of the database element is ignored.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-A100-2

INVALID UPDATE TYPE SPECIFIED (X) ; IGNORED

Reason:

A change has been made to a database element, and auditing is requested. However, the update type identified by X is not currently supported. Auditing of the database element is ignored.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-A100-3

DATABASE AREA CONTAINING AUDIT TABLE IS FULL

Reason:

Auditing has been requested, and no space is available in the database area that contains the audit table. The audit table resides in the JEHF database area. Auditing of the database element is ignored. Message U11D-A100-4 or U11D-A100-5 is issued, and an action is taken based on the value of the AUDITSUP configuration file parameter.

Action:

None.

U11D-A100-4

**AUDITSUP=YES SPECIFIED; AUDITING IGNORED UNTIL FULL CONDITION RESOLVED;
SUBSYS=XXXX**

Reason:

This message follows Message U11D-A100-3 and indicates auditing is ignored until the database area full condition is resolved.

Action:

Resolve the database full condition by performing one of the following actions:

- Run the maintenance task to purge aged audit information from the database.
- Reduce the number of days that the database retains auditing information by changing the AUDITAGE configuration file parameter and running the maintenance task to purge aged audit information from the database.
- Expand the size of the JEHF database area.

Issue the RESUME AUDIT command to resume auditing once the database area is no longer full.

U11D-A100-5

**AUDITSUP=REQ SPECIFIED; CA 11 DATABASE SUSPENDED UNTIL FULL CONDITION
RESOLVED; SUBSYS=XXXX**

Reason:

This message follows Message U11D-A100-3 and indicates the CA WA Restart Option database is suspended until the database area full condition is resolved. This action is taken because the AUDITSUP=REQ configuration parameter was specified.

Action:

Resolve the database area full condition by performing one of the following actions:

- Run the maintenance task to purge aged audit information from the database.
- Reduce the number of days that the database retains auditing information by changing the AUDITAGE configuration file parameter and running the maintenance task to purge aged audit information from the database.
- Expand the size of the JEHF database area.

Issue the RESUME command to resume the CA WA Restart Option database once the database area is no longer full.

Note: If you do not want the database suspended if the audit area fills, use the AUDITSUP=YES configuration file parameter instead of AUDITSUP=REQ.

U11D-B000-1

DYDS TASK LOGIC ERROR #1

Reason:

A programming logic error was found. Issued by U11DB000, message accompanies abend U/2620.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-B000-2

DYDS TASK LOGIC ERROR #2

Reason:

A programming logic error was found. Issued by U11DB000, message accompanies abend U/2621.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-B000-B

ELVT DAMAGED OR INVALID

Reason:

The DBAS DYDS task has found a DBAS control block that is invalid. Issued by U11DB000, message accompanies abend U/2622.

Action:

Contact your installation specialist for assistance.

U11D-B000-C**MTWA DAMAGED OR INVALID****Reason:**

The DBAS DYDS task has found a DBAS control block that is invalid. Issued by U11DB000, message accompanies abend U/2623.

Action:

Contact your installation specialist for assistance.

U11D-B000-D**DYDS TASK SHUTDOWN COMPLETE****Reason:**

The DBAS DYDS task has completed its shutdown processing. Issued by U11DB000.

Action:

None.

U11D-B100-1**DYDS TASK MAINLINE ABEND xxxxxx****Reason:**

An unrecoverable abend occurred with the indicated completion code. Issued by U11DB100.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-B200-1**DYDS TASK INITIALIZATION COMPLETE****Reason:**

Initialization of the DYDS task has completed successfully. Issued by U11DB200.

Action:

None.

U11D-B200-2

CONTROL BLOCK INVALID - YTWA

Reason:

The DBAS DYDS Initialization Mainline module has found a DBAS control block that is invalid. Issued by U11DB200, message accompanies abend U/2630.

Action:

Contact your installation specialist for assistance.

U11D-B203-1

RETURN CODE *xxxx* ON *xxxx* POOL *xx* REQUEST

Reason:

During DYDS task initialization, a nonzero return code was given when attempting the specified request on the listed pool. Issued by U11DB203, message accompanies abend U/2636.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-B300-1

CONTROL BLOCK INVALID - YTWA

Reason:

The DBAS DYDS Task YRQE Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11DB300, message accompanies abend U/2640.

Action:

Contact your installation specialist for assistance.

U11D-B300-2**CONTROL BLOCK INVALID - MTWA****Reason:**

The DBAS DYDS Task YRQE Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11DB300, message accompanies abend U/2641.

Action:

Contact your installation specialist for assistance.

U11D-B300-3**CONTROL BLOCK INVALID - ELVT****Reason:**

The DBAS DYDS Task YRQE Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11DB300, message accompanies abend U/2642.

Action:

Contact your installation specialist for assistance.

U11D-B300-4**ESTAE CREATION FAILED****Reason:**

The DBAS DYDS Task YRQE Processor module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11DB300, message accompanies abend U/2643.

Action:

Contact your installation specialist for assistance.

U11D-B300-5

CONTROL BLOCK INVALID - YRQE

Reason:

The DBAS DYDS Task YRQE Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11DB300, message accompanies abend U/2644.

Action:

Contact your installation specialist for assistance.

U11D-B300-6

ERROR ACCESSING DEVICE TABLE

Reason:

The DBAS DYDS Task YRQE Processor module has issued an EDTINFO macro that failed. This type of error should never occur under normal conditions. Issued by U11DB300, message accompanies abend U/2645.

Action:

None.

U11D-B300-7**GETCELL FOR YPRL FAILED****Reason:**

The DBAS DYDS Task YRQE Processor module has issued a U11CBMGR macro that failed. This type of error should never occur under normal conditions. Issued by U11DB300, message accompanies abend U/2646.

Action:

Contact your installation specialist for assistance.

U11D-B400-2**CONTROL BLOCK INVALID - YTWA****Reason:**

The DBAS DYDS Task Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11DB400, message accompanies abend U/2650.

Action:

Contact your installation specialist for assistance.

U11D-B400-3

CONTROL BLOCK INVALID - MTWA

Reason:

The DBAS DYDS Task Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11DB400, message accompanies abend U/2651.

Action:

Contact your installation specialist for assistance.

U11D-B400-4

CONTROL BLOCK INVALID - YCMQ

Reason:

The DBAS DYDS Task Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11DB400, message accompanies abend U/2652.

Action:

Contact your installation specialist for assistance.

U11D-B400-5**ESTAE CREATION FAILED****Reason:**

The DBAS DYDS Task Command Processor module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11DB400, message accompanies abend U/2653.

Action:

Contact your installation specialist for assistance.

U11D-B400-6**UNINTERPRETABLE COMMAND****Reason:**

The DBAS DYDS Task Command Processor module was unable to determine the nature of the command it was given to process. This type of error should never occur under normal conditions. Issued by U11DB400, message accompanies abend U/2654.

Action:

Contact your installation specialist for assistance.

U11D-B400-7

FREECELL FAILED FOR YCMQ

Reason:

The DBAS DYDS Task Command Processor module has issued a U11CBMGR macro that failed. This type of error should never occur under normal conditions. Issued by U11DB400, message accompanies abend U/2655.

Action:

Contact your installation specialist for assistance.

U11D-B400-8

CONTROL BLOCK INVALID - ELVT

Reason:

The DBAS DYDS Task Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11DB400, message accompanies abend U/2656.

Action:

Contact your installation specialist for assistance.

U11D-B410-1

DBAS DYDS TASK STATUS DISPLAY *yy.ddd hh.mm.ss iiii*
DYDS TASK CMDS QUEUED: *xxxxxx*
DYDS REQUESTS QUEUED: *xxxxxx*

Reason:

The DBAS DYDS Task Display Status Command Processor module has issued a multi-line WTO describing the status of the DYDS task. Issued by U11DB410.

Action:

None.

U11D-B410-2**CONTROL BLOCK INVALID - YTWA****Reason:**

The DBAS DYDS Task Display Status Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11DB410, message accompanies abend U/2690.

Action:

Contact your installation specialist for assistance.

U11D-B410-3

CONTROL BLOCK INVALID - MTWA

Reason:

The DBAS DYDS Task Display Status Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11DB410, message accompanies abend U/2691.

Action:

Contact your installation specialist for assistance.

U11D-B410-4

UNINTERPRETABLE POST

Reason:

The DBAS DYDS Task Display Status Command Processor module has found an error that should never occur under normal conditions. Issued by U11DB410, message accompanies abend U/2692.

Action:

Contact your installation specialist for assistance.

U11D-B410-5**UNINTERPRETABLE TASK STATUS****Reason:**

The DBAS DYDS Task Display Status Command Processor module cannot determine the status of a task or tasks due to an error that should not occur under normal conditions. Issued by U11DB410, message accompanies abend U/2693.

Action:

Contact your installation specialist for assistance.

U11D-B410-6**ESTAE CREATION FAILED****Reason:**

The DBAS DYDS Task Display Status Command Processor module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11DB410, message accompanies abend U/2694.

Action:

Contact your installation specialist for assistance.

U11D-B410-7**CONTROL BLOCK INVALID - YCMQ****Reason:**

The DBAS DYDS Task Display Status Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11DB410, message accompanies abend U/2695.

Action:

Contact your installation specialist for assistance.

U11D-B410-8

CONTROL BLOCK INVALID - YRQE

Reason:

The DBAS DYDS Task Display Status Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11DB410, message accompanies abend U/2696.

Action:

Contact your installation specialist for assistance.

U11D-B410-A

CONTROL BLOCK INVALID - ELVT

Reason:

The DBAS DYDS Task Display Status Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11DB410, message accompanies abend U/2697.

Action:

Contact your installation specialist for assistance.

U11D-B420-1

DBAS DYDS TASK ACTIVITY DISPLAY *yy.ddd hh.mm.ss iiii*
I/O TASK INITIALIZED: *yy.ddd hh.mm.ss*
REQUESTS PROCESSED: *xxxxxxxxxx*
AVG TIME PER REQUEST: *xx.xxxx SEC*

Reason:

The DBAS DYDS Task Display Activity Command Processor module has issued a multi-line WTO describing the activity of the DYDS I/O task since initialization. Issued by U11DB420.

Action:

None.

U11D-B420-2**CONTROL BLOCK INVALID - YTWA****Reason:**

The DBAS DYDS Task Display Activity Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11DB420, message accompanies abend U/2660.

Action:

Contact your installation specialist for assistance.

U11D-B420-3**CONTROL BLOCK INVALID - MTWA****Reason:**

The DBAS DYDS Task Display Activity Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11DB420, message accompanies abend U/2661.

Action:

Contact your installation specialist for assistance.

U11D-B420-4

CONTROL BLOCK INVALID - YCMQ

Reason:

The DBAS DYDS Task Display Activity Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11DB420, message accompanies abend U/2662.

Action:

Contact your installation specialist for assistance.

U11D-B420-5

ESTAE CREATION FAILED

Reason:

The DBAS DYDS Task Display Activity Command Processor module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11DB420, message accompanies abend U/2663.

Action:

Contact your installation specialist for assistance.

U11D-B425-1

DBAS DYDS TASK STORAGE DISPLAY *yy.ddd hh.mm.ss iiii*

DYDS TASK TCB:	f1
YTWA:	f1
YCMQ:	f2 ALLOC, f3 IN USE
YRQE:	f2 ALLOC, f3 IN USE
YPRL:	f2 ALLOC, f3 IN USE
ECBL:	f1, ECBS: f4

Reason:

The DBAS DYDS Task Storage Display command processor module has issued a multi-line WTO showing DYDS Task control block locations and other control block information.

Among the data described are the following:

yy.ddd

Julian date.

hh.mm.ss

Time of day.

iiii

CPU ID.

f1

Address of this control block in memory.

f2

Number of these control blocks allocated (decimal).

f3

Number of these control blocks in use (decimal).

f4

Number of ECBs (decimal).

Issued by U11DB425.

Action:

U11D-B425-2

CONTROL BLOCK INVALID - MTWA

Reason:

The DBAS DYDS Task Storage Display module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11DB425, message accompanies abend U/2670.

Action:

Contact your installation specialist for assistance.

U11D-B425-3

ESTAE CREATION FAILED

Reason:

The DBAS DYDS Task Storage Display module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11DB425, message accompanies abend U/2671.

Action:

Contact your installation specialist for assistance.

U11D-B425-4**CONTROL BLOCK INVALID - ELVT****Reason:**

The DBAS DYDS Task Storage Display module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11DB425, message accompanies abend U/2672.

Action:

Contact your installation specialist for assistance.

U11D-B425-5**CONTROL BLOCK INVALID - YTWA****Reason:**

The DBAS DYDS Task Storage Display module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11DB425, message accompanies abend U/2673.

Action:

Contact your installation specialist for assistance.

U11D-B450-1**VERIFY CA-11 DBAS DYDS TASK SHUTDOWN (Y/N) SSN=XXXX****Reason:**

The DBAS DYDS Task Shutdown Command Processor module has requested confirmation that DYDS task shutdown is to proceed. This message is issued during the processing of a SHUTDOWN DYDS command. SSN=xxxx is the subsystem issuing the message. Issued by U11DB450.

Action:

Reply Y to proceed with DYDS task shutdown; otherwise, reply N.

U11D-B450-2

CONTROL BLOCK INVALID - YTWA

Reason:

The DBAS DYDS Task Shutdown Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11DB450, message accompaniesabend U/2680.

Action:

Contact your installation specialist for assistance.

U11D-B450-3

CONTROL BLOCK INVALID - MTWA

Reason:

The DBAS DYDS Task Shutdown Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11DB450, message accompaniesabend U/2681.

Action:

Contact your installation specialist for assistance.

U11D-B450-4**CONTROL BLOCK INVALID - ELVT****Reason:**

The DBAS DYDS Task Shutdown Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11DB450, message accompanies abend U/2682.

Action:

Contact your installation specialist for assistance.

U11D-B450-5**DYDS TASK SHUTDOWN ALREADY IN PROGRESS****Reason:**

The DBAS DYDS Task Shutdown Command Processor module has indicated that a SHUTDOWN DYDS command was issued from the console but will be ignored because the task has already been posted for shutdown. Issued by U11DB450.

Action:

None.

U11D-B450-6

CONTROL BLOCK INVALID - YCMQ

Reason:

The DBAS DYDS Task Shutdown Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11DB450, message accompanies abend U/2683.

Action:

Contact your installation specialist for assistance.

U11D-B450-7

CONTROL BLOCK INVALID - ECBL

Reason:

The DBAS DYDS Task Shutdown Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11DB450, message accompanies abend U/2684.

Action:

Contact your installation specialist for assistance.

U11D-DCOM-01

DB ERROR: CMD=*ccccc*,TBL=*ttt*,RD=*rr(iii)*

Reason:

DBAS has encountered an unexpected error from CA Datacom.

ccccc

Identifies the five-character command to CA Datacom.

ttt

Identifies the three-character table name to access.

rr

Identifies the return code from CA Datacom.

ii

Identifies the three decimal internal return code from CA Datacom.

Action:

If the problem persists, report it to your specialist.

U11D-D000-5**MANT TASK SUSPENDED****Reason:**

DBAS has entered "Suspend" mode. This is either in response to a SUSPEND command entered from an operator console or when it is determined that CA Datacom is not available.

Action:

Issue the RESUME command from an operator console when CA Datacom is available.

U11D-D000-1**POSTED ECB NOT FOUND****Reason:**

Request for WAIT returned, but the posted ECB was not found.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D000-2**UNKNOWN ECB POSTED****Reason:**

Request for WAIT returned, but the posted ECB was not one that was expected.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D000-3**UNKNOWN POST CODE RECEIVED****Reason:**

Request for WAIT returned, but the posted ECB contained an unexpected code.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D000-4

MANT TASK CYCLE BEGINNING

Reason:

The MANT task is beginning to execute.

Action:

None.

U11D-D000-5

MANT TASK SHUTDOWN COMPLETE

Reason:

A shutdown request for the MANT task has been processed successfully.

Action:

None.

U11D-D000-6

ERROR CLOSING DATABASE

Reason:

During shutdown, a request to close CA Datacom received a nonzero return code.

Action:

None.

U11D-D000-7

MANT TASK CYCLE COMPLETE

Reason:

The MANT task has completed a maintenance cycle.

Action:

None.

U11D-D000-8**ERROR CLOSING PURGE FILE****Reason:**

During shutdown, the file referenced by the PURGDSN configuration file parameter did not close properly.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D000-9**ERROR CLOSING REPORT FILE****Reason:**

During shutdown, the file referenced by the RPRTDSN configuration file parameter did not close properly.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D100-1**MANT TASK MAINLINE ABEND - U/xxxx****Reason:**

The MANT Task ESTAE routine detected an abend in the MANT task. U/xxxx is the original abend.

Action:

Logic error - accompanied by the original abend.

U11D-D100-2

ERROR CLOSING PURGE FILE

Reason:

The MANT Task ESTAE routine could not close the file referenced on the PURGDSN configuration file parameter.

Action:

Logic error - accompanied by a user abend.

U11D-D100-3

MANT TASK INITIALIZATION ABEND - U/xxxx

Reason:

The MANT Task ESTAE routine detected an abend in the MANT task during initialization. U/xxxx is the original abend.

Action:

Logic error - accompanied by the original abend.

U11D-D100-4

ERROR CLOSING REPORT FILE

Reason:

The MANT task ESTAE routine could not close the file referenced on the RPRTDSN configuration file parameter.

Action:

Logic error - accompanied by a user abend.

U11D-D200-0

MANT TASK -- MODULE xxxxxxxx NOT FOUND

Reason:

The MANT task initialization module could not load module xxxxxxxx.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D200-1**NON ZERO RETURN CODE FROM U11CBM****Reason:**

The MANT task initialization module could not obtain control blocks from U11CBM.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D200-2**MANT TASK INITIALIZATION COMPLETE****Reason:**

The MANT task initialized successfully.

Action:

None.

U11D-D200-3**MANT TASK PURGDD NOT AVAILABLE****Reason:**

During initialization, the MANT initialization module could not find the data set referenced by the PURGDSN configuration file parameter.

Action:

None. The MANT task will proceed without the PURGE file.

U11D-D200-4**MANT TASK REPORT NOT AVAILABLE****Reason:**

During initialization, the MANT initialization module could not find the data set referenced by the RPRTDSN configuration file parameter.

Action:

None. The MANT task will proceed without the REPORT file.

U11D-D300-0

DATACOM OPEN FAILED

Reason:

An open REQUEST to CA Datacom failed.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D300-1

MANT TASK ADDING CHECKPOINT

Reason:

The MANT task could not find the checkpoint record.

Action:

None. To be expected during the initial database maintenance cycle.

U11D-D300-2

MANT TASK ANCHOR CONTROL BLOCK INVALID

Reason:

Either the ELVT or the MTWA control blocks are invalid.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D300-3

DATACOM CMD=ccccc TBL=ttt RC=rr(iii) KEY=kkkkkkkk

Reason:

A nonblank return code was returned from a call to the CA Datacom database.

Action:

See the *CA Datacom Message Guide* for the return code.

U11D-D300-4**MANT TASK JOB ELEMENT LOCK NOT OWNED****Reason:**

In preparing to release or delete a JOB element, it was discovered that the element was not locked.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D300-5**MANT TASK - PURGDD FAILED TO CLOSE****Reason:**

The data set referenced by the PURGDSN configuration file parameter did not close properly.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D300-6**MANT TASK DATABASE ERROR: CLOSE****Reason:**

A CLOSE request to CA Datacom failed.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D300-7**MANT TASK DATABASE ERROR: OPEN****Reason:**

An OPEN request to CA Datacom returned a nonzero return code.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D300-8

MANT TASK - REPORT FAILED TO CLOSE

Reason:

The data set referenced by the RPRTDSN configuration file parameter did not close properly.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D300-9

MANT TASK MAY BE ACTIVE ON ANOTHER SYSTEM

Reason:

When trying to obtain the checkpoint record, an exclusive control error occurred. The MANT task should only be executed on one system, and that system should be the one where the CA Datacom MUF task runs.

Action:

Change the configuration file for the CA WA Restart Option tasks to have MAINTAGE=0 for those systems where the CA Datacom MUF task does not run.

U11D-D300-10

MANT TASK CYCLE STATISTICS:

Reason:

Informational messages displaying statistics from the MANT task execution follow this message.

Action:

None.

U11D-D301-2

MANT TASK ANCHOR CONTROL BLOCK INVALID

Reason:

Either the ELVT or the MTWA control blocks are invalid.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D301-3

MANT TASK DATABASE ERROR: CMD= ccccc TBL=ttt KEY=kkkkkkkkkkkkkkkk RC=rc

Reason:

A request to CA Datacom received a nonzero return code.

Action:

Logic error - possibly accompanied by a user abend. The CA Datacom return codes are documented in the *CA Datacom/DB Programming Guide*.

U11D-D302-2

MANT TASK ANCHOR CONTROL BLOCK INVALID

Reason:

Either the ELVT or the MTWA control blocks are invalid.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D302-3

MANT TASK DATABASE ERROR: CMD= ccccc TBL=ttt KEY=kkkkkkkkkkkkkkkk RC=rc

Reason:

A request to CA Datacom received a nonzero return code.

Note: The CA Datacom return codes are documented in the *CA Datacom/DB Programming Guide*.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D302-11

MANT TASK - xxxxxxxxxxxxxxxxxxxxxxxx.....#

Reason:

Summary messages from the MANT task execution report are echoed to the log for easy viewing of the MANT cycle process.

Action:

None.

U11D-D303-0

MANT TASK ANCHOR CONTROL BLOCK INVALID

Reason:

Either the ELVT or the MTWA control blocks are invalid.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D303-1

MANT TASK - DYNAMIC ALLOCATION FOR dddddddd FAILED

Reason:

Dynamic allocation was unsuccessful. The data set referenced by the PURGDSN or the RPRTDSN configuration file parameters are represented by PURGDD or REPRT respectively.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D303-2

MANT TASK - PURGDD FAILED TO OPEN

Reason:

The file referenced by the PURGDSN configuration file parameter did not OPEN.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D303-4**MANT TASK - REPORT FAILED TO OPEN****Reason:**

The file referenced by the RPRTDSN configuration file parameter did not OPEN.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D303-5**SVC99 R15=rrrr S99ERROR=eeee S99INFO=iiii****Reason:**

This message has the Dynamic Allocation error information needed to diagnose the error reported by the Message U11D-D303-1.

Action:

See the IBM manual *MVS Programming: Authorized Assembler Services Guide* for the Dynamic Allocation error.

U11D-D303-6**UNIT=uuuuuuuu DSN=dataset.name(+001)****Reason:**

This message continues with information about the dynamic allocation error from the Message U11D-D303-1. The unit name from the configuration file is shown. The dataset should specify by either the PURGDSN or REPTDSN keywords in the configuration file and should be valid Generation Data Group base as created during the installation process.

Action:

The unit name should be a DASD unit type. You should verify that the GDG base definition has been defined and continue with the SVC 99 (dynamic allocation) diagnosis.

U11D-D303-7

STORCLAS=sssssss MGMTCLAS=mmmmmmmm DATACLAS=ddddddd

Reason:

This message continues with information about the dynamic allocation error from the Message U11D-D303-1. If the SMS storage, management or data class values for the PURGE or REPORT file were specified in the configuration file, they will be listed.

Action:

If the SVC 99 error is of a SMS nature, verify the class values.

U11D-D303-8

MANT TASK - ALLOCATED xxxxxx FILE TO DDNAME= DSN=

Reason:

This informational message shows the successful dynamic allocation.

Action:

None.

U11D-D303-9

S99EERR=xxxx S99EINFO=xxxx S99ERSN=xxxxxxx

Reason:

This is diagnostic information about the dynamic allocation.

Action:

See the *IBM z/OS MVS Programming: Authorized Assembler Services Guide* for an explanation of these dynamic allocation codes.

U11D-D304-0

MANT TASK ANCHOR CONTROL BLOCK INVALID

Reason:

Either the ELVT or the MTWA control blocks are invalid.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D304-1**MANT TASK - PURGE/REPORT FILES FULL - REALLOCATED****Reason:**

The PURGE files, the REPORT files, or both are out of space.

Action:

None. They will be closed and reallocated.

U11D-D304-2**MANT TASK - PURGDD FAILED TO CLOSE****Reason:**

The data set referenced by the PURGDSN configuration file parameter did not close properly.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D304-3**MANT TASK - REPORT FAILED TO CLOSE****Reason:**

The data set referenced by the RPRTDSN configuration file parameter did not close properly.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D306-1**MANT TASK ANCHOR CONTROL BLOCK INVALID****Reason:**

An invalid control block was detected. This is probably a logic error.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-D306-2

ERROR READING AUDIT ELEMENT; RC=XXX

Reason:

An error occurred while attempting to read an audit table element. The return code is identified by XXX.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-D306-3

ERROR DELETING AUDIT ELEMENT; RC=XXX

Reason:

An error occurred while attempting to delete an audit table element. The return code is identified by XXX.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-D306-11

MANT TASK - AUDIT RECORDS DELETED....NNNNN

Reason:

The maintenance task has deleted NNNNN audit records. This is an informational message.

Action:

None.

U11D-D400-2

MANT TASK ANCHOR CONTROL BLOCK INVALID

Reason:

Either the ELVT or the MTWA control blocks are invalid.

Action:

Logic error - possibly accompanied by a userabend.

U11D-D400-3**MANT TASK DMCQ CONTROL BLOCK INVALID****Reason:**

The DMCQ control block is invalid.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D400-4**MANT TASK UNKNOWN COMMAND RECEIVED****Reason:**

The MANT task received an unknown command.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D401-0

MANT TASK STATUS yy.ddd hh.mm.ss iiii

MANT TASK COMMANDS QUEUED: nnnnn

CONTROLLING PARAMETERS:

MAINTTME nnn

MAINTRQS nnnn

MAINTAGE nnn

MAXDAY nnn

MINCNT nn

AUDITAGE nnn

CURRENTLY WORKING ON JOB xxxxxxxx

Reason:

This is the response to the DISPLAY STATUS command.

Action:

None.

U11D-D401-2

MANT TASK ANCHOR CONTROL BLOCK INVALID

Reason:

Either the ELVT or the MTWA control blocks are invalid.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D401-3

MANT TASK DMCQ CONTROL BLOCK INVALID

Reason:

The DMCQ control block is invalid.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D402-0

```
MANT TASK ACTIVITY      yy.ddd hh.mm.ss iiii
INITIALIZED ON yy.ddd AT hh.mm.ss
# COMMANDS PROCESSED          1
# JOB ELEMENTS DELETED        0
# PRODUCTION ELEMENTS DELETED    0
# RERUN ELEMENTS DELETED        0
# DATABASE MAINTENANCE CYCLES    0
```

Reason:

This is the response to the DISPLAY ACTIVITY command.

Action:

None.

U11D-D402-2

MANT TASK ANCHOR CONTROL BLOCK INVALID

Reason:

Either the ELVT or the MTWA control blocks are invalid.

Action:

Logic error - possibly accompanied by a user abend.

U11D-D402-3

MANT TASK DMCQ CONTROL BLOCK INVALID

Reason:

The DMCQ control block is invalid.

Action:

Logic error - possibly accompanied by a user abend.

U11D-PDST-1

U11PDSCS ERROR AT type

Reason:

The PDS call "type" failed. See the following Message U11D-PDST-2 or Message U11D-PDST-3 for what failed.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-PDST-2

ERROR (*rr cc vv*) ON type

Reason:

This message shows what logic was being attempted by the U11PDS call.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-PDST-3

DATA INCORRECT IN RCD

Reason:

The PDS call "type" failed because of bad input data.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-PDST-4

INPUT PARAMETER ERROR

Reason:

A bad parameter was found on the parm statement to the utility.

Action:

Correct the parm statement according to the documentation.

U11D-PDST-6

ALL TESTS COMPLETED SUCCESSFULLY

Reason:

The PDS test utility found no errors.

Action:

None.

U11D-PDST-7

REPLY 'C' TO CONTINUE SSN=xxxx

Reason:

The ERRPAUSE=YES parameter was specified and the utility encountered an error. SSN=xxxx is the subsystem issuing the message.

Action:

Reply to the WTOR with the character C to tell the utility to continue processing.

U11D-PDST-8

JOB xxxxxxxx WILL NOW WAIT INDEFINITELY

Reason:

The ERRWAIT=YES parameter was specified and a PDS access error occurred.

Action:

The batch job that executed the U11DPDST utility waits until it is canceled or it ABENDs with a S522.

U11D-PDST-9

CA-11 DBAS CMT I/O TASK HAS BEEN HALTED

Reason:

The ERRHALT=YES parameter was specified, and the utility encountered an error. The CMT task is not halted.

Action:

Stop the DBAS task with the "SHUTDOWN ALL" command.

We recommend using the ERRHALT=YES parameter *only* under the direction of Technical Support. Using it impacts all users of the product.

U11D-S0D5

PREVENTED *nnnn*

Reason:

DBAS determined that a secondary address space was not nonswappable before issuing an SSAR instruction that would have resulted in an S/OD5 abend. *nnnn* is the last four characters of the module name issuing the message.

Action:

Contact your installation specialist for assistance.

U11D-0000-1

DBAS MAIN TASK LOGIC ERROR #1

Reason:

A programming logic error occurred within the DBAS Main task. Issued by U11D0000, message accompanies abend U/1010.

Action:

See abend U/1010.

U11D-0000-2

CA-11 DBAS SHUTDOWN COMPLETE

Reason:

This message indicates that the termination activity in the DBAS task has completed, and the task is ready to terminate. Issued by U11D0000.

Action:

None.

U11D-0000-3

DBAS MAIN TASK LOGIC ERROR #2

Reason:

A programming logic error occurred within the DBAS Main task. Issued by U11D0000, message accompanies abend U/1011.

Action:

See abend U/1011.

U11D-0000-4

DBAS MAIN TASK LOGIC ERROR #3

Reason:

A programming logic error occurred within the DBAS Main task. Issued by U11D0000, message accompanies abend U/1012.

Action:

See abend U/1012.

U11D-0000-5

ERROR WHILE MAKING DBAS NON-SWAPPABLE

Reason:

An error occurred when DBAS issued a SYSEVENT TRANSWAP macro to make DBAS nonswappable. Issued by U11D0000, message accompanies abend U/1013.

Action:

See abend U/1013.

U11D-0000-6**CA-11 CPUID OVERRIDE MUST BE 4 CHARACTERS LONG****Reason:**

A CPUID override was specified on the PARM= for DBAS (U11D0000). If specified, the CPUID must be four characters in length.

Action:

Correct the PARM in the DBAS PROC or remove the PARM to use the default CPUID. The SMFID is used for the CA WA Restart Option CPUID by default.

U11D-0100-1**CA-11 DBAS ABENDED - SUBSYSTEM INACTIVE SSN=xxxx****Reason:**

This message is displayed on the system console when an unrecoverable abend occurs within the DBAS Main task and will remain on the console until DBAS is reinitialized. SSN=xxxx is the subsystem issuing the message. Issued by U11D0100.

Action:

Analyze and correct any problems described by console messages issued prior to this message. Restart DBAS.

U11D-0200-1**DBAS INITIALIZATION COMPLETE****Reason:**

This message indicates that DBAS initialization has completed and DBAS is ready to service user requests. Issued by U11D0200.

Action:

None.

U11D-0210-1

ABEND S/xxx IN INITIALIZATION - DBAS ABORTED

Reason:

A system abend occurred during DBAS initialization. Issued by U11D0210.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-0220-3

CONTROL BLOCK INVALID - MTWA

Reason:

The DBAS Configuration File Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D0220.

Action:

Contact your installation specialist for assistance.

U11D-0220-4

OPEN FOR SYSIN FAILED

Reason:

The DBAS Configuration File Processor module could not open the SYSIN data set containing the configuration file control statements. Issued by U11D0220.

Action:

Contact your installation specialist for assistance.

U11D-0220-5**PARM TYPE INVALID****Reason:**

The DBAS Configuration File Processor module found an invalid control statement. The "type" of every control statement must be one of the following: MAIN, CMD, DB, CMT or JEHF. Issued by U11D0220.

Action:

See the description of the configuration file in the *Programming Guide*. Correct all invalid control statements, and reattempt DBAS initialization.

U11D-0220-6**KEYWORD INVALID****Reason:**

The DBAS Configuration File Processor module found a control statement containing a keyword that is not supported. Issued by U11D0220.

Action:

See the description of the configuration file in the *Programming Guide*. Correct all invalid control statements and reattempt DBAS initialization.

U11D-0220-7**CONFIG FILE PROCESSING FAILED****Reason:**

The DBAS Configuration File Processor module has found one or more error conditions, thus resulting in the termination of DBAS initialization. The errors found are described in messages immediately preceding this message. Issued by U11D0220, message accompanies abend U/1250.

Action:

See the description of the configuration file in the *Programming Guide*. Correct all invalid control statements and reattempt DBAS initialization. For errors not associated with invalid control statements, contact your installation specialist for assistance.

U11D-0220-8

CONFIG FILE PROCESSING COMPLETE

Reason:

The DBAS Configuration File Processor module has completed successfully. DBAS initialization is proceeding normally. Issued by U11D0220.

Action:

None.

U11D-0220-9

KEYWORD/TYPE INCOMPATIBLE

Reason:

The DBAS Configuration File Processor module has found a control statement containing a type and keyword combination that is invalid. Issued by U11D0220.

Action:

See the description of the configuration file in the *Programming Guide*. Correct all invalid control statements and reattempt DBAS initialization.

U11D-0220-A

VALUE ERROR

Reason:

The DBAS Configuration File Processor module has found a control statement containing a keyword with a value that is too large, too small, or otherwise inappropriate for the keyword. Issued by U11D0220.

Action:

See the description of the configuration file in the *Programming Guide*. Correct all invalid control statements and reattempt DBAS initialization.

U11D-0220-B**KEYWORD DUPLICATION****Reason:**

The DBAS Configuration File Processor module has found a control statement containing a keyword that appeared previously. Issued by U11D0220.

Action:

See the description of the configuration file in the *Programming Guide*. Correct all invalid control statements and reattempt DBAS initialization.

U11D-0220-C**STATEMENT INVALID****Reason:**

The DBAS Configuration File Processor module has found a control statement containing invalid syntax. Issued by U11D0220.

Action:

See the description of the configuration file in the *Programming Guide*. Correct all invalid control statements and reattempt DBAS initialization.

U11D-0220-D**EXCESSIVE SUBFIELDS IN PARM****Reason:**

The DBAS Configuration File Processor module has found a control statement containing a keyword whose value contains too many subfields. Issued by U11D0220.

Action:

See the description of the configuration file in the *Programming Guide*. Correct all invalid control statements and reattempt DBAS initialization.

U11D-0220-E

PROGRAM LOGIC ERROR

Reason:

The DBAS Configuration File Processor module has found an error that should never occur under normal conditions. Issued by U11D0220.

Action:

Contact your installation specialist for assistance.

U11D-0220-F

REQUIRED KEYWORD `xxxxxxx` ABSENT

Reason:

The DBAS Configuration File Processor module has found that a necessary keyword and its defining value are not in the configuration file supplied by the user. Issued by U11D0220.

Action:

See the description of the configuration file in the *Programming Guide*. Correct all invalid control statements and reattempt DBAS initialization.

U11D-0220-G**KEYWORD(S) MUTUALLY EXCLUSIVE****Reason:**

The DBAS Configuration File Processor module has found a keyword whose definition is unnecessary or that conflicts with another keyword appearing earlier in the configuration file. Issued by U11D0220.

Action:

See the description of the configuration file in the *Programming Guide*. Correct all invalid control statements and reattempt DBAS initialization.

U11D-0220-M**GTS INTERFACE MODULE CAGSITLD NOT FOUND AND LOCALGTS SPECIFIED IN CONFIG FILE****Reason:**

The LOCALGTS keyword was specified in the DBAS configuration file, but the load module needed to use the CA GTS function could not be found.

Action:

Perform one of the following actions:

- Add the CA GTS load library to the DBAS started task.
- Place the library in the system LNKLIST.

U11D-0225-1**DBAS CONFIGURATION DISPLAY** *yy.ddd hh.mm.ss iii*

```
MAIN  ABENDPGM=(xxxxxxx),
      ARM=YES|NO,
      AUDITAGE=nnn,
      AUDITSUP=YES|NO,
      CI=xxxxx
      CLEANUP=JOB/STEP,
      DBTASKS=nnn,
      DBWARN=nnn,
      GBLHIRC=xxxx,
      GDGBAS=YES/NO,
      HONORCC=value
      HSMVOL=xxxxxx,
      LOCALGTS=value
      MAINTAGE=n,
      MAINTRQS=nnnn,
      MAINTTME=n,
      MAINTTMP=n,
      MAXTASKS=xx,
      MINSTATS=n
      NUMASID=(xxx,xx),
      PURGDSN=xxx...xxx,
      PURGSPACE=(xxxxx,(xxxxx,xxxxx)),
      PURGSTOR=value,
      PURGUNIT=xxxxxxxxx,
      RECOVCSA=YES/NO,
      RECURINT=xxxx,
      REQTMOUT=xxx,
      RMSSTEP=1,2, or 3,
      RSNUM=YES/NO,
      RPRTDSN=name,
      RPRTSPACE=(nnnn,(nnnnn,nnnnn)),
      RPRTSTOR=name,
      RPTUNIT=nnnn,
      RSNUM=YES/NO,
      SECFLD=YES/NO,
      SECJOB=YES/NO,
      SECOPT=I
      SECPRFX=L7,
      SSN=xxxx,
      STEPDEP=YES/NO,
      SUBMSG=YES/NO,
      TRAKINIT=xxxx,
      TRKHIST=YES/NO,
      TRKRMS=YES/NO,
      URT=xxxxxxxxx
```

CMD **COMCHAR=xxxx,**
 EOT=YES,
 EOM=YES

CMT **DELAY=xxx**

JEHF **JPOST=YES/NO**

Reason:

The DBAS Display Configuration Command Processor module has issued a multi-line WTO showing values specified in the DBAS configuration file.

Among the data described are the following:

yy.ddd

Julian date.

hh.mm.ss

Time of day.

iiii

CPU ID.

Action:

None.

U11D-0225-2

CONTROL BLOCK INVALID - MTWA

Reason:

The DBAS Display Configuration Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D0225, message accompanies abend U/2170.

Action:

Contact your installation specialist for assistance.

U11D-0225-3

ESTAE CREATION FAILED

Reason:

The DBAS Display Configuration Command Processor module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D0225, message accompanies abend U/2171.

Action:

Contact your installation specialist for assistance.

U11D-0226-1

xxxxxxx FLAG HAS BEEN SET on/off

Reason:

The DBAS Set/Display Flag Command Processor module has set on/off the indicated DBAS diagnostic flag in response to a SET command. For more information about this command, see the *Programming Guide*. Issued by U11D0226.

Action:

None.

U11D-0226-2

CONTROL BLOCK INVALID - MTWA

Reason:

The DBAS Set/Display Flag Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D0226, message accompanies abend U/2410.

Action:

Contact your installation specialist for assistance.

U11D-0226-3**ESTAE CREATION FAILED****Reason:**

The DBAS Set/Display Flag Command Processor module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D0226, message accompanies abend U/2411.

Action:

Contact your installation specialist for assistance.

U11D-0226-4**CONTROL BLOCK INVALID - ELVT****Reason:**

The DBAS Set/Display Flag Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D0226, message accompanies abend U/2412.

Action:

Contact your installation specialist for assistance.

U11D-0226-5**CONTROL BLOCK INVALID - MCMQ****Reason:**

The DBAS Set/Display Flag Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D0226, message accompanies abend U/2413.

Action:

Contact your installation specialist for assistance.

U11D-0226-6

DBAS DIAGNOSTIC FLAGS DISPLAY

xxxxxxxx...ON/OFF

xxxxxxxx...ON/OFF

Reason:

The DBAS Set/Display Flag Command Processor module has issued a multi-line WTO showing the status of the DBAS diagnostic flags in response to a DISPLAY FLAGS command. For more information about this command or the flags displayed, see the *Programming Guide*. Issued by U11D0226.

Action:

None.

U11D-0227-1

```
@@@@@@@@@ xxxxxxxx xxxxxxxx xxxxxxxx xxxxxxxx |.....|
@@@@@@@@@ xxxxxxxx xxxxxxxx xxxxxxxx xxxxxxxx |.....|
@@@@@@@@@ xxxxxxxx xxxxxxxx xxxxxxxx xxxxxxxx |.....|
@@@@@@@@@ xxxxxxxx xxxxxxxx xxxxxxxx xxxxxxxx |.....|
```

Reason:

The DBAS ZAP command processor module has issued a multi-line WTO giving a main storage dump at the ZAP command processor's current storage location. Issued by U11D0227.

Action:

None.

U11D-0227-2

CONTROL BLOCK INVALID - MTWA

Reason:

The DBAS ZAP command processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D0227, message accompanies U/2230.

Action:

Contact your installation specialist for assistance.

U11D-0227-3**ESTAE CREATION FAILED****Reason:**

The DBAS ZAP command processor module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D0227, message accompanies U/2231.

Action:

Contact your installation specialist for assistance.

U11D-0227-4**ZAP PROCESSING COMPLETE****Reason:**

The DBAS ZAP command processor module has successfully completed the requested function. Issued by U11D0227.

Action:

None.

U11D-0227-5**ZAP PROCESSING FAILED: MOD=xxxxxxx NOT LOADED****Reason:**

The DBAS ZAP command processor module has issued a LOAD macro that failed. The specified module name could not be located in the DBAS search sequence. Issued by U11D0227.

Action:

Verify that the correct module name was entered and that the correct libraries are specified in JOBLIB/STEPLIB.

U11D-0227-6

ZAP PROCESSING FAILED: DATA NOT VERIFIED

Reason:

The DBAS ZAP command processor module has failed to match user-specified VERIFY data against the data at the ZAP command processor's current storage location. Issued by U11D0227.

Action:

Issue the DUMP command to view the data at the ZAP command processor's current storage location.

U11D-0227-7

CONTROL BLOCK INVALID - MCMQ

Reason:

The DBAS ZAP Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D0227, message accompanies abend U/2232.

Action:

Contact your installation specialist for assistance.

U11D-0227-8

ZAP PROCESSING FAILED: MOD=xxxxxxx NOT DELETED

Reason:

The DBAS ZAP command processor module has issued a DELETE macro that failed. The module name specified on a previous MOD command was not deleted. This type of error should never occur under normal conditions. Issued by U11D0227.

Action:

Contact your installation specialist for assistance.

U11D-0227-9

MODULE: xxxxxxxx
LOAD ADDR: xxxxxxxx
LENGTH: xxxxxx
APF CODE: xx
AMODE: xx

Reason:

The DBAS ZAP command processor module has issued a multi-line WTO giving the name, load address, module length, authorization code, and addressing mode of a module that has been loaded into main storage. The ZAP command processor's current storage location is set to the load address of this module. Issued by U11D0227.

Action:

None.

U11D-0230-0

SUBSYSTEM xxxx FOR WRONG RELEASE; PLEASE RUN CAIRIM REINIT FOR Rx.x.

Reason:

The Subsystem Communication Vector Table (SSCVT) for the CA WA Restart Option subsystem has not been initialized for the current release.

Action:

Run CAIRIM Reinitialization for this release of CA WA Restart Option to ensure the proper modules are loaded. Restart DBAS.

U11D-0230-1

SSCVT NOT FOUND FOR SUBSYSTEM=xxxx

Reason:

DBAS could not find the SSCVT for the subsystem name assigned to DBAS. Issued by U11D0230, message accompanies abend U/1020.

Action:

Verify the subsystem name specified by the SSN parameter in the DBAS configuration file. If the configuration file parameter is incorrect, correct it and restart DBAS. If the configuration file parameter is correct, be sure that CAIRIM initialization for your release of CA WA Restart Option completed successfully.

U11D-0230-2

SUBSYSTEM xxxx ALREADY ACTIVE; REPLY 'O' TO OVERRIDE OR 'A' TO ABORT DBAS INITIALIZATION

Reason:

DBAS initialization is being attempted using a configuration file that specifies a subsystem name parameter SSN=xxxx. Another subsystem with the identical name appears to be already active. Issued by U11D0230.

Action:

If DBAS is already active, reply A. A U/1021 abend will result for the DBAS that issued U11D0230-2. This message can also be issued if a previously active DBAS was unable to shut down successfully, leaving a DBAS control block in an invalid state. If this is the case, reply O to the message to continue DBAS initialization.

U11D-0230-3

MODULE xxxxxxxx NOT FOUND

Reason:

A module required for successful DBAS initialization could not be found. DBAS initialization abended with U/1028. Issued by U11D0230.

Action:

Contact your installation specialist for assistance.

U11D-0230-4

ERROR RETURN CODE nnnn FROM U11CBM WHILE BUILDING xxxx CBPOOL

Reason:

A nonzero return code from the CBPOOL manager U11CBM was found while building the named pool. Issued by U11D0230, message accompanies abend U/1022, U/1023, U/1024 or U/1025.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-0230-5**CLEANPOOL FAILED FOR ASCT CBPOOL****Reason:**

DBAS initialization encountered an error while attempting to reinitialize a DBAS control block pool. Issued by U11D0230, message accompanies abend U/1026.

Action:

Reattempt DBAS initialization while specifying RECOVCSA=NO in the DBAS configuration file. If error persists, contact your specialist for assistance.

U11D-0230-6**CA-11 TRACKING ACTIVE****Reason:**

The Tracking System has been activated according to the TRAKINIT parameter in the DBAS configuration file.

Action:

None.

U11D-0230-7**CA-11 TRACKING INACTIVE****Reason:**

The Tracking System has been inactivated according to the TRAKINIT parameter in the DBAS configuration file.

Action:

None.

U11D-0230-8**PROGRAM LOGIC ERROR****Reason:**

DBAS initialization encountered an error that should never occur under normal conditions. Issued by U11D0230, message accompanies abend U/1027.

Action:

Contact your installation specialist for assistance.

U11D-0230-9

DBAS INITIALIZATION TERMINATED

Reason:

One or more errors occurred during DBAS initialization. The errors are described by messages immediately preceding. Issued by U11D0230, message accompanies abend U/1028.

Action:

Correct the errors described and reattempt DBAS initialization.

U11D-0230-10

CA-11 release *rx* at maintenance level *yy*

Reason:

CA WA Restart Option issues this message at DBAS startup to show the release and level.

Action:

None.

U11D-0230-A

CA-11 C/I INTERFACE ACTIVE

Reason:

The Converter/Interpreter Internal Text Interface has been activated according to the CI parameter in the DBAS configuration file.

Action:

None.

U11D-0230-B

CA-11 C/I INTERFACE INACTIVE

Reason:

The Converter/Interpreter Internal Text Interface has been inactivated according to the CI parameter in the DBAS configuration file.

Action:

None.

U11D-0230-C

UNABLE TO ACCESS CA-DATACOM DATABASE,*cccc,rc*

Reason:

During initialization, DBAS encountered an error opening or reading the CA Datacom database where command is *cccc* and return code is *rc*. Issued by U11D0230, message accompanies abend U/1019.

Action:

For an explanation and assistance with this problem, see the *CA Datacom/DB Message Reference Guide*, your Technical Support representative, or both. Correct the problem, and restart DBAS.

U11D-0230-D

REASON TABLE LOAD FAILED

Reason:

An error occurred while loading the Reason-for-Rerun table into CSA.

Action:

See previous messages for more detail of the problem, that is, GETMAIN failure, I/O error, and so on.

U11D-0230-E

SUBSYSTEM DYNAMIC ALLOCATION FAILED

Reason:

During initialization of DBAS, an allocate for ddname @SSNxxxx is issued where xxxx is the DBAS subsystem ID being used by this DBAS. The allocation for this dummy file failed.

Action:

Check the SYSLOG for system messages that could explain why this allocation failed.

U11D-0230-F

PLEASE START THE CA-DATACOM MUF

Reason:

Attempting to open the database, DBAS has received a return code 68 indicating that the CA Datacom Multi-User Facility is not executing.

Action:

Start the CA Datacom Multi-User Facility.

U11D-0230-G

DBAS R3.0 FOUND ELVT AT Rx.x - FORCING RECOVCSA=NO

Reason:

RECOVCSA=NO was not specified in the configuration file and was needed to initialize DBAS for a different release than the previous one that was executing on this system.

Action:

None.

U11D-0230-H

NO REASON FOR RERUN CODES FOUND

Reason:

The DBAS initialization routine found no Reason for Rerun table entries in the CA Datacom database.

Note: These entries are optional, and this message can be ignored if you do not want to define Reason for Rerun table entries for this subsystem.

Action:

If you depend on these entries, add them with the UPRS command, and then activate using the REFRESH DBAS command.

U11D-0230-L**REQUIRED MODULE U11D0231 LOAD FAILED****Reason:**

Module U11D0231 could not be loaded into storage.

Action:

Research module U11D0231.

U11D-0232-1**HEALTH CHECK INIT ERROR - REQ=cccccccccccccc, R15=rr,R0=xxxx****Reason:**

DBAS Initialization has encountered an error initializing the IBM Health Checker checks for CA WA Restart Option. The macro and specific request are indicated by *ccc...ccc*. The return code in decimal and reason code in hexadecimal are indicated by *rr* and *xxxx* respectively. DBAS continues initialization but without the Health Checker check routines for DBAS.

Action:

Perform the following actions:

- Make a note of the contents of this message.
- Contact your installation specialist for assistance.

U11D-0250-1

DBAS INITIALIZATION SUBTASK ATTACH FAILED - xxxx SUBTASK

Reason:

The ATTACH macro for the indicated subtask failed with a nonzero return code. Issued by U11D0250, message accompanies abend U/1040.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-0250-2

DBAS INITIALIZATION ATTACHER LOGIC ERROR - xxxx SUBTASK

Reason:

A programming logic error was found. Issued by U11D0250, message accompanies abend U/1041.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-0250-3

DBAS xxxx SUBTASK INITIALIZATION ABENDED xxxxxx

Reason:

The indicated DBAS subtask initialization abnormally terminated with the indicated abend code. Issued by U11D0250, message accompanies abend U/1042.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-0260-1**DATABASE UNLOCK TASK STARTED.****Reason:**

A task is started during DBAS initialization to unlock any records left locked due to a previous failure of DBAS.

Action:

None.

U11D-0260-2**DATABASE UNLOCK TASK COMPLETED.****Reason:**

The Database Unlock Task has completed.

Action:

None.

U11D-0260-3**DATAKOM CMD=cccc TBL=ttt RC=rr(iii) KEY=kkkkkkkkkkkk****Reason:**

A nonblank return code was returned from a call to the CA Datacom database.

Action:

See the *CA Datacom Message Reference Guide* for the return code.

U11D-0260-4**HST RECORD LOCKED BY DIFFERENT CPU ON ALL READ ATTEMPTS****Reason:**

During DBAS initialization all attempts to read the history record resulting in finding it locked by a different CPU.

Action:

Determine whether the CPU identified in the Message U11D-0260-5 is functional.

U11D-0260-5

HST RECORD LOCKED BY CPU=cccc TIME=hh:mm:ss DATE=yyyy.ddd JOB=jjjjjjjj

Reason:

This is an informational message.

Action:

None.

U11D-0260-6

HST RECORD READ UNSUCCESSFUL

Reason:

All attempts to read the history record at DBAS initialization time resulting in failure.

Action:

See the Message U11D-0260-3 for the CA Datacom error.

U11D-0260-7

HST RECORD UNLOCKED SUCCESSFULLY

Reason:

The history record was found locked during DBAS initialization by this CPU and it was unlocked.

Action:

None.

U11D-0260-8

HST RECORD NOT UNLOCKED

Reason:

The history record was found to be locked, but we experienced errors trying to unlock it.

Action:

See the Message U11D-0260-3 for the CA Datacom error.

U11D-0260-9**HST RECORD IS LOCKED BY ANOTHER CPU, RETRY FOR UP TO 2 MINUTES****Reason:**

DBAS initialization found the HST record locked by a CPU that is not the current one. The unlock task attempts retries for up to two minutes in case another CPU unlocks it.

Action:

Automation and operator interaction with DBAS needs to wait until this unlocking function completes.

U11D-0270-0**JESC TASK INITIALIZATION COMPLETE****Reason:**

DBAS was started under the MSTR subsystem, and the task to connect to the primary JES has started.

Action:

None.

U11D-0270-1**CONTROL BLOCK INVALID - xxxx****Reason:**

A logic error occurred.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-0270-2**IGNORING UNKNOWN POST CODE - xxxxxxxx****Reason:**

This is an informational message.

Action:

For assistance, contact Technical Support at <http://ca.com/support> if DBAS fails to connect to the primary JES and JES becomes active.

U11D-0270-3

SUGGEST STARTING DBAS: S *pppp*,SUB=MSTR

Reason:

This is an informational message.

Action:

Research whether you can start DBAS under the primary JES. If the DBAS STC name is the same as the subsystem (for example, DBAS is called CAL7 and you use subsystem CAL7 in CAIRIM), DBAS starts under the master subsystem.

U11D-0270-4

CONNECT TO JES FUNCTION ABENDED

Reason:

This is an informational message.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

Note: If the problem can be recreated, add a SLIP for the ABEND and get an SVC dump of the ABEND.

U11D-0270-5

DBAS WAS STARTED SUB=MSTR AND WILL CONNECT TO PRIMARY JES SSN=*iiii* - STATUS IS ACTIVE/INACTIVE

Reason:

This message is self-explanatory.

Action:

Start the primary Job Entry Subsystem.

U11D-0270-6

CONNECTED TO JES SSN=*iiii* AND OBTAINED JOBID *jjjjjjj*

Reason:

DBAS was started with SUB=MSTR and has issued the REQUEST JOBID SSI call to the primary JES. The call was successful, and messages can now be written to the DBAS JES log.

Action:

None.

U11D-0270-7**RETRYING CONNECT TO JES IN ONE MINUTE INTERVALS****Reason:**

The initial request for a job ID from the primary JES failed because that JES is not active. CA WA Restart Option tries to connect to the primary JES until successful in one minute intervals.

Action:

None.

U11D-0270-8**CONNECT TO JES OCCURRED AT *yyyy-mm-dd* AT *hh:mm*****Reason:**

This is an informational message.

Action:

None.

U11D-0270-9**JESC TASK SHUTDOWN COMPLETE****Reason:**

DBAS started under the MSTR subsystem, and the task to connect to the primary JES ended.

Action:

None.

U11D-0270-10**ATTEMPTING CONNECTION TO JES, COUNT=*xxxx*****Reason:**

This diagnostic message is only issued in debug mode.

Action:

None.

U11D-0270-11

IGNORING SSN=*iiii* OF TYPE *xxxx* WHILE LOOKING FOR PRIMARY JES SSN=*iiii*

Reason:

A secondary subsystem of the type JES2 was encountered, but DBAS ignored it because DBAS only connects to the primary JES.

Action:

None.

U11D-0270-12

SUBSYSTEM VERIFY SSN=*ssss* RC=*rrrrrrrr*

Reason:

The Verify Subsystem SSI call was issued, and this RC was encountered.

Action:

None.

U11D-0270-13

REQUEST JOBID SSN=*ssss* RC=*rrrrrrrr*

Reason:

The Request JOBID SSI call was issued, and this RC was encountered.

Action:

None.

U11D-0270-14

RETURN JOBID SSN=ssss RC=rrrrrrrr

Reason:

The Return JOBID SSI call was made, and this RC was encountered.

Action:

None.

U11D-0270-15

DISCONNECTING FROM JES SSN *iiii* AND JOBID *jjjjjjj*

Reason:

Either DBAS is shutting down or JES has signaled DBAS that JES is shutting down. DBAS is returning the job ID it obtained.

Action:

None.

U11D-0270-17

ESTAE CREATION FAILED

Reason:

This type of error should not occur.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-0300-1

UNEXPECTED COMMUNICATIONS FROM xxxx SUBTASK - DBAS ABORTED

Reason:

Unsolicited communication from the indicated DBAS subtask was received. Issued by U11D0300, message accompanies abend U/1050.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist.

U11D-0300-2

STATUS INQUIRY TIMEOUT OCCURRED FOR xxxx SUBTASK

Reason:

The subtask indicated did not respond to a status inquiry within a normal time frame. The subtask can be experiencing problems of a temporary nature due to request servicing workload at the time of status inquiry. Issued by U11D0300.

Action:

Issue a DIS STA command to DBAS from the console. If the subtask indicated in Message U11D-0300-2 still does not respond normally, issue two or more DIS ACT commands to DBAS to determine whether the subtask is successfully servicing requests. If multiple activity displays show an unchanging or increasing number of queued requests, the subtask can be operating abnormally. Contact your installation specialist for assistance.

U11D-0400-1**DBAS MAIN TASK COMMAND PROCESSOR LOGIC ERROR****Reason:**

A programming logic error was found. Issued by U11D0400, message accompanies abend U/1060.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-0420-1**CONTROL BLOCK INVALID - xxxx****Reason:**

The DBAS Main Task Start Command Processor module has found a DBAS control block that is invalid. The type of control block is denoted by xxxx. This type of error should never occur under normal conditions. Issued by U11D0420, message accompanies abend U/1070 or U/1071.

Action:

Contact your installation specialist for assistance.

U11D-0420-2**PROGRAM LOGIC ERROR: (message text varies)****Reason:**

The DBAS Main Task Start Command Processor module has found an error that should never occur under normal conditions. A description of the error is contained in the message text. Issued by U11D0420, message accompanies abend U/1072, U/1073, or U/1074.

Action:

Contact your installation specialist for assistance.

U11D-0420-3

xxxx TASK ALREADY ACTIVE

Reason:

The DBAS Main Task Start Command Processor module was given a request to start a DBAS I/O task (either CMT, JEHF, or MANT) when the task was already active. The request was made as a result of a DBAS START command issued by the OS console operator. The I/O task for which the START was attempted is denoted by xxxx. Issued by U11D0420.

Action:

None.

U11D-0420-4

xxxx TASK ATTACHED; INITIALIZATION IN PROGRESS

Reason:

The DBAS Main Task Start Command Processor module has issued an ATTACH macro for a DBAS I/O task (either CMT, JEHF, or MANT) as a result of a DBAS START command issued by the OS console operator. The I/O task thus started is denoted by xxxx. A WAIT macro will be issued that is dependent on the started I/O task's completion of its own initialization processing. Once this occurs, the I/O task thus started is fully active. Issued by U11D0420.

Action:

None.

U11D-0420-5

ATTACH FOR xxxx TASK FAILED, RC=xxx

Reason:

The DBAS Main Task Start Command Processor module has issued an ATTACH macro for a DBAS I/O task (either CMT, JEHF, or MANT) as a result of a DBAS START command issued by the OS console operator. The I/O task for which the START was attempted is denoted by xxxx. The ATTACH macro failed with the return code indicated. This type of error should never occur under normal conditions. Issued by U11D0420, message accompanies abend U/1075.

Action:

Contact your installation specialist for assistance.

U11D-0420-6**START REQUEST FOR xxxx TASK FAILED; TASK ABENDED, CC=xxxxx****Reason:**

The DBAS Main Task Start Command Processor module has issued an ATTACH macro for a DBAS I/O task (either CMT, JEHF, or MANT) as a result of a DBAS START command issued by the OS console operator. The I/O task for which the START was attempted is denoted by xxxx. The I/O task abended during its own initialization processing with the completion code indicated. This type of error should never occur under normal conditions. Issued by U11D0420.

Action:

Contact your installation specialist for assistance.

U11D-0420-7**START REQUEST FOR xxxx TASK COMPLETE****Reason:**

The DBAS Main Task Start Command Processor module has issued an ATTACH macro for a DBAS I/O task (either CMT, JEHF, or MANT) as a result of a DBAS START command issued by the OS console operator. The I/O task for which the START was attempted is denoted by xxxx. The I/O task has completed its own initialization processing and is now fully active. Issued by U11D0420.

Action:

None.

U11D-0420-8**DETACH FOR xxxx TASK FAILED, RC=xxx****Reason:**

The DBAS Main Task Start Command Processor module has issued a DETACH macro for a DBAS I/O task (either CMT, JEHF, or MANT) that abended during its own initialization processing. The I/O task that abended is denoted by xxxx. The DETACH macro failed with the return code indicated. This type of error should never occur under normal conditions. Issued by U11D0420, message accompanies abend U/1076.

Action:

Contact your installation specialist for assistance.

U11D-0420-9

ESTAE CREATION FAILED

Reason:

The DBAS Main Task Start Command Processor module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D0420, message accompanies abend U/1077.

Action:

Contact your installation specialist for assistance.

U11D-0420-A

xxxx SUBTASK NEVER ACTIVE, ENTER REQUIRED PARAMETER(S)

Reason:

A DBAS START command was issued for the indicated subtask with no parameters indicating that the values in effect the last time the subtask was active should be used, but the subtask has never been active. For more information about the START command, see the *Programming Guide*. Issued by U11D0420.

Action:

Reissue the START command with the required parameters specified.

U11D-0425-1

DBAS GENERAL STORAGE DISPLAY yy.ddd hh.mm.ss iii
MAIN TASK TCB: f1
MTWA: f1
MCMQ: f2 ALLOC, f3 IN USE
DBAS ASCB: f1 ASID: xxxx
SSCVT: f1
SSVT/ELVT: f1
RES MOD: f1
OPT TBL: f1
ASCT: f2 ALLOC, f3 IN USE
TCBE: f2 ALLOC, f3 IN USE
TMQE: f3 IN USE
REGA: f2 ALLOC, f3 IN USE
REGB: f2 ALLOC, f3 IN USE
TOTAL CSA GETMAINED: xxxxxxxx BYTES

Reason:

The DBAS General Storage Display Command Processor module has issued a multi-line WTO showing Main Task control block locations and other control block information.

Among the data described are the following:

yy.ddd

Julian date.

hh.mm.ss

Time of day.

iii

CPU ID.

f1

Storage address of this control block.

f2

Number of these control blocks allocated (decimal).

f3

Number of these control blocks in use (decimal).

ASID

DBAS address space identifier.

TOTAL CSA GETMAINED

Bytes of CSA allocated for use by Main task (decimal).

Action:

None.

U11D-0425-2

CONTROL BLOCK INVALID - MTWA

Reason:

The DBAS General Storage Display module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D0425, message accompanies abend U/2180.

Action:

Contact your installation specialist for assistance.

U11D-0425-3

ESTAE CREATION FAILED

Reason:

The DBAS General Storage Display module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D0425, message accompanies abend U/2181.

Action:

Contact your installation specialist for assistance.

U11D-0425-4

CONTROL BLOCK INVALID - ELVT

Reason:

The DBAS General Storage Display module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D0425, message accompanies abend U/2182.

Action:

Contact your installation specialist for assistance.

U11D-0425-5**SSCVT NOT FOUND FOR SUBSYSTEM xxxx****Reason:**

The DBAS General Storage Display module could not find the SSCVT for the subsystem name xxxx assigned to DBAS. Issued by U11D0425, message accompanies abend U/2183.

Action:

Contact your installation specialist for assistance.

U11D-0426-1**DBAS xxxxxxxx COMMAND:
xxxxxxx command syntax****Reason:**

The DBAS Help Display Command Processor module has issued a multi-line WTO showing the syntax of the indicated command. For more information about this command, see the *Programming Guide*. Issued by U11D0426.

Action:

None.

U11D-0426-2**CONTROL BLOCK INVALID - MTWA****Reason:**

The DBAS Help Display Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D0426, message accompanies abend U/2310.

Action:

Contact your installation specialist for assistance.

U11D-0426-3

ESTAE CREATION FAILED

Reason:

The DBAS Help Display Command Processor module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D0426, message accompanies abend U/2311.

Action:

Contact your installation specialist for assistance.

U11D-0426-4

CONTROL BLOCK INVALID - MCMQ

Reason:

The DBAS Help Display Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D0426, message accompanies abend U/2312.

Action:

Contact your installation specialist for assistance.

U11D-0430-1

```

DBAS SYSTEM STATUS DISPLAY      yy.ddd hh.mm.ss  iiii
TASK ID  ACTIVE  STATUS
CMD      f1      f2
MANT     f1      f2
CMT      f1      f2
JEHF     f1      f2
DB       f1      f2
NDA      f1      f2
DYDS     f1      f2
MAIN TASK CMDS QUEUED: zzzzz
DBAS IS NOT SUSPENDED
AUDITING IS a1, a2, a3

```

Reason:

The DBAS Main Task Display Status Command Processor module has issued a multi-line WTO describing the status of the major tasks within DBAS as a result of a DBAS DISPLAY STATUS command issued by the OS console operator. Issued by U11D0430.

Among the data described are the following:

yy.ddd

Identifies a Julian date.

hh.mm.ss

Identifies the time of day.

iiii

Identifies the CPU ID.

zzzzz

Specifies the number of queued commands for the DBAS Main task (at least one due to this command).

f1

Indicates either Y or N.

f2

If *f1* for task is Y, *f2* will contain the tasks response time for status inquiry. If *f1* for task is N, *f2* is one of the following:

MANUAL START NEEDED

NOT IN CONFIG FILE

SHUT DOWN

ABENDED, cc=completion code

If *f1* contains Y and *f2* contains RESPONSE TIMEOUT, see the description and action for Message U11D0300-2.

The status of the DBAS task is now at the end of this message:

DBAS IS NOT SUSPENDED

or

DBAS SUSPENDED ON yyyy-mm-dd AT hh:mm:ss

If DBAS is suspended, there is an additional line with the following:

WAITING FOR MANUAL RESUME COMMAND

or

AUTOMATIC RESUME IN PROGRESS

The values for a1 are the following:

DISABLED

Indicates auditing is not supported.

ENABLED

Indicates auditing is supported.

REQUIRED

Indicates auditing is supported and required.

The value of a2 is ", FULL" if the database area containing the audit table is full.

The value of a3 is ", SUSPENDED" if auditing is currently suspended.

Action:

If DBAS is not suspended, no action is required. If suspended, DBAS only starts servicing work after the resume takes place. The manual RESUME means that you need to issue the "*comchar* RESUME" command after the CA Datacom database is available. DBAS automatically connects to the CA Datacom database in automatic resume mode.

If a2 shows ", FULL" and a3 shows ", SUSPENDED" and a1 is "ENABLED" you can resume auditing once the database full condition is resolved by issuing the "*comchar* RESUME AUDIT" command.

If a2 shows ", FULL" and a3 shows ", SUSPENDED" and a1 is "REQUIRED" you can resume auditing once the database full condition is resolved by issuing the "*comchar* RESUME" command.

U11D-0430-2**CONTROL BLOCK INVALID - MTWA****Reason:**

The DBAS Main Task Display Status Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D0430, message accompanies abend U/1080.

Action:

Contact your installation specialist for assistance.

U11D-0430-3**CONTROL BLOCK INVALID - MCMQ****Reason:**

The DBAS Main Task Display Status Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D0430, message accompanies abend U/1081.

Action:

Contact your installation specialist for assistance.

U11D-0430-4**UNINTERPRETABLE POST****Reason:**

The DBAS Main Task Display Status Command Processor module has found an error that should never occur under normal conditions. Issued by U11D0430, message accompanies abend U/1082.

Action:

Contact your installation specialist for assistance.

U11D-0430-5

UNINTERPRETABLE TASK STATUS

Reason:

The DBAS Main Task Display Status Command Processor module cannot determine the status of a task or tasks due to an error that should not occur under normal conditions. Issued by U11D0430, message accompanies abend U/1083.

Action:

Contact your installation specialist for assistance.

U11D-0430-6

ESTAE CREATION FAILED

Reason:

The DBAS Main Task Display Status Command Processor module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D0430, message accompanies abend U/1084.

Action:

Contact your installation specialist for assistance.

U11D-0440-1

DBAS SYSTEM ACTIVITY DISPLAY *yy.ddd hh.mm.ss* *iiii*
SYSTEM INITIALIZED: *yy.ddd hh.mm.ss*

MAIN TASK COMMANDS ISSUED: *xxxxxxx*

AVG RESPONSE TIME PER CMD: *xx.xxxx* SEC

CMD TASK ABENDS: *xxxxxxx*

MANT TASK ABENDS: *xxxxxxx*

CMT TASK ABENDS: *xxxxxxx*

JEHF TASK ABENDS: *xxxxxxx*

DB TASK ABENDS: *xxxxxxx* SUSPENDED (MANUAL)

NDA TASK ABENDS: *xxxxxxx*

DYDS TASK ABENDS: *xxxxxxx*

Reason:

The DBAS Main Task Display Activity Command Processor module has issued a multi-line WTO describing the activity of the DBAS Main Task since initialization as a result of a DBAS DISPLAY ACTIVITY command issued by the OS console operator. Issued by U11D0440.

Among the data described are the following:

yy.ddd

Identifies the Julian date of both display and DBAS initialization.

hh.mm.ss

Identifies the time of day of both display and DBAS initialization.

iiii

Identifies the CPU ID.

Note: If the status of the DB (Database) Task is suspended as shown in the last line of this sample message, DBAS is suspended and is waiting for a MANUAL RESUME command.

Action:

None.

U11D-0440-2

CONTROL BLOCK INVALID - MTWA

Reason:

The DBAS Main Task Display Activity Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D0440, message accompanies abend U/1090.

Action:

Contact your installation specialist for assistance.

U11D-0440-3

CONTROL BLOCK INVALID - MCMQ

Reason:

The DBAS Main Task Display Activity Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D0440, message accompanies abend U/1091.

Action:

Contact your installation specialist for assistance.

U11D-0440-4

ESTAE CREATION FAILED

Reason:

The DBAS Main Task Display Activity Command Processor module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D0440, message accompanies abend U/1092.

Action:

Contact your installation specialist for assistance.

U11D-0450-1**VERIFY CA-11 DBAS SHUTDOWN (Y/N) SSN=xxxx****Reason:**

The DBAS Main Task Shutdown Command Processor module has requested verification that a shutdown of DBAS is wanted as a result of a DBAS SHUTDOWN ALL command issued by the OS console operator. SSN=xxxx is the subsystem issuing the message. Issued by U11D0440.

Action:

Reply Y to the WTOR if DBAS shutdown is wanted, otherwise reply N.

U11D-0450-2**CONTROL BLOCK INVALID - xxxx****Reason:**

The DBAS Main Task Shutdown Command Processor module has found a DBAS control block that is invalid. The type of control block is denoted by xxxx. This type of error should never occur under normal conditions. Issued by U11D0450, message accompanies abend U/1100 or U/1101.

Action:

Contact your installation specialist for assistance.

U11D-0450-3

xxxx TASK SHUTDOWN ALREADY IN PROGRESS

Reason:

The DBAS Main Task Shutdown Command Processor module has indicated that since a DBAS task has already been posted for shutdown, a DBAS command entered from the OS console requesting shutdown of the task will be ignored. Issued by U11D0450.

Action:

None.

U11D-0450-4

UNINTERPRETABLE POST

Reason:

The DBAS Main Task Shutdown Command Processor module has found an error that should never occur under normal conditions. Issued by U11D0450, message accompanies abend U/1102.

Action:

Contact your installation specialist for assistance.

U11D-0450-5

xxxx TASK SHUTDOWN REQUESTED

Reason:

The DBAS Main Task Shutdown Command Processor module has indicated which DBAS task is next in the automatic shutdown sequence. Issued by U11D0450.

Action:

None.

U11D-0450-6**xxxx TASK NOT ACTIVE; SHUTDOWN BYPASSED****Reason:**

The DBAS Main Task Shutdown Command Processor module has indicated that a DBAS task that would normally be shut down during the automatic shutdown sequence was found to be inactive. Therefore, shutdown processing for the task will be bypassed. Issued by U11D0450.

Action:

None.

U11D-0450-7**xxxx TASK SHUTDOWN ABENDED, CC=xxxxx****Reason:**

The DBAS Main Task Shutdown Command Processor module has indicated that shutdown processing within a DBAS task has abended with the completion code indicated. DBAS will attempt to continue the shutdown sequence if any other DBAS tasks remain active. This type of error should never occur under normal conditions. Issued by U11D0450.

Action:

Contact your installation specialist for assistance.

U11D-0450-8

REPLY 'C' TO CONTINUE OR 'F' TO FORCE *xxxx* TASK SHUTDOWN SSN=*xxxx*

Reason:

The DBAS Main Task Shutdown Command Processor module has given the OS console operator the option of continuing the shutdown of a DBAS task or forcing an immediate shutdown. SSN=*xxxx* is the subsystem issuing the message. This message can be preceded by Message U11D-0450-D or U11D-0450-F. Issued by U11D0450.

Action:

A DBAS I/O task can have user jobs still making DBAS I/O requests of it. A DBAS I/O task will not shut down until all requests from users who were active at the time that shutdown was initiated are completed. If such user jobs must finish, reply C to the message. If immediate shutdown is wanted, reply F.

Important! By replying F to U11D-0450-8, CA WA Restart Option processing for user jobs currently active can cease prematurely. This can result in erroneous contents of CMT members, JEHF records, or both.

U11D-0450-9

xxxx* TASK ABENDED PRIOR TO SHUTDOWN, CC=*xxxxxx

Reason:

The DBAS Main Task Shutdown Command Processor module has indicated that a DBAS task scheduled for shutdown was found to have abended with the completion code indicated before shutdown processing was initiated. DBAS will attempt to continue the shutdown sequence if any DBAS tasks remain active. Issued by U11D0450.

Action:

Contact your installation specialist for assistance.

U11D-0450-A**DETACH FOR xxxx TASK FAILED, RC=xxx****Reason:**

The DBAS Main Task Shutdown Command Processor module has issued a DETACH macro for a DBAS task during the automatic shutdown sequence. The DETACH failed with the return code indicated. The DBAS task that could not be detached is denoted by xxxx. This type of error should never occur under normal conditions. Issued by U11D0450, message accompanies abend U/1103.

Action:

Contact your installation specialist for assistance.

U11D-0450-C**ESTAE CREATION FAILED****Reason:**

The DBAS Main Task Shutdown Command Processor module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D0450, message accompanies abend U/1105.

Action:

Contact your installation specialist for assistance.

U11D-0450-D**TIMEOUT DURING xxxx TASK SHUTDOWN****Reason:**

The DBAS Main Task Shutdown Command Processor module has indicated that a DBAS task posted for shutdown has not completed its shutdown processing within three minutes. Issued by U11D0450.

Action:

This message can be followed by Message U11D-0450-F. If so, see the description of that message for further information. If not, Message U11D-0450-8 will be issued.

U11D-0450-F

THESE xxxx APPLICATIONS STILL ACTIVE:

ASID: aaaa JOBNAME: jjjjjjj RB: rrrrrrr

Reason:

The DBAS Main Task Shutdown Command Processor module has indicated that a DBAS I/O task cannot be shut down until one or more user tasks (applications) completes its CA WA Restart Option database accesses. The I/O task whose shutdown cannot proceed is denoted by xxxx. The user task address space identifier, job name, and program are denoted by aaaa, jjjjjjj, and rrrrrrr respectively. This message will be followed by Message U11D-0450-8, which allows an option to continue shutdown normally or to force an immediate shutdown. Issued by U11D0450. If BAD CTCE appears in the JOBNAME field, F should be replied to the Message U11D-0450-8.

Action:

Reply to Message U11D-0450-8.

U11D-0460-0

LOADING TABLE: xxxxxxxx

Reason:

This message indicates the table being refreshed by the DBAS operator command REFRESH.

U11D-0460-1

THE TABLE HAS BEEN REFRESHED

Reason:

This message indicates that the table specified in Message U11D-0460-0 has been successfully refreshed.

U11D-0460-1

GETMAIN FOR TABLE BLOCK FAILED

Reason:

While loading a CMT table into CSA, a GETMAIN for a storage block failed.

Action:

The table LOAD is stopped. Blocks allocated prior to the failure remain loaded.

U11D-0460-2

CONTROL BLOCK INVALID - MTWA

Reason:

The DBAS Main Task Refresh Command Processor module has found a DBAS control block that is invalid.

Action:

The command is terminated.

U11D-0460-3

ESTAE CREATION FAILED

Reason:

The DBAS Main Task Refresh Command Processor has issued an ESTAE that failed.

Action:

The command is terminated.

U11D-0460-4

CONTROL BLOCK INVALID - ELVT

Reason:

The DBAS Main Task Refresh Command Processor module has found a DBAS control block that is invalid.

Action:

The command is terminated.

U11D-0460-5

CONTROL BLOCK INVALID - MCMQ

Reason:

The DBAS Main Task Refresh Command Processor module has found a DBAS control block that is invalid.

Action:

The command is terminated.

U11D-0460-7

COMMAND FAILED - CMT ERROR

Reason:

An error was encountered while accessing the CMT for the table indicated in U11D-0460-0.

Action:

The REFRESH command is terminated for the table.

U11D-0460-8

TABLE NOT FOUND ON CMT - REFRESH FAILED

Reason:

The table indicated in Message U11D-0460-0 was not found in the database.

Action:

The table is not refreshed.

U11D-0460-9

NAME SPECIFIED ON TABLE= NOT VALID

Reason:

The table name specified in the TABLE= keyword of the REFRESH command is not a valid table name. Valid values are REASON or ALL.

Action:

Specify the correct value on the command or leave TABLE= off to take the ALL default.

U11D-0460-A**TABLE REFRESH FAILED - PARTIAL TABLE MAY BE LOADED****Reason:**

An error occurred while refreshing the table. Part of the table was loaded before the error occurred. The partial table is usable.

Action:

Check SYSLOG for other messages indicating the cause of the failure such as CSA GETMAIN failure.

U11D-0460-C**NUMBER OF ENTRIES LOADED: xxxx****Reason:**

This message shows the number of entries loaded during the execution of the REFRESH command.

Action:

None.

U11D-0470-1**ALREADY SUSPENDED****Reason:**

The operator has issued a SUSPEND command when DBAS was already in SUSPEND mode either from a previous command or due to the failure of the CA Datacom Multi-User Facility.

Note: No immediate action is required.

Action:

Resolve the reason that DBAS is suspended, and enter the RESUME command.

U11D-0470-2

CANCELING AUTOMATIC RESUME

Reason:

The "comchar SUSPEND" command was issued while DBAS was automatically resuming a connection to the database. This command puts the product into a waiting mode for a manual RESUME command. You should see a Message U11D-0470-3 after this one.

Action:

None.

U11D-0470-3

ENTER 'RESUME' COMMAND WHEN READY

Reason:

The "comchar SUSPEND" command was issued while DBAS was automatically resuming a connection to the database. This command puts the product into a waiting mode for a manual RESUME command.

Action:

Enter the RESUME command to continue processing.

U11D-0471-1

NOT SUSPENDED

Reason:

The operator has issued a RESUME command when DBAS was not in SUSPEND mode.

Action:

None.

U11D-0471-2**RESUME AUDITING NOT ALLOWED WHEN DBAS IS SUSPENDED****Reason:**

The *comchar* RESUME AUDIT command was issued, and DBAS is currently suspended. Auditing cannot be resumed if DBAS is currently suspended.

Action:

Issue the *comchar* RESUME command if DBAS should be resumed. If DBAS was suspended because of an audit area full condition, auditing automatically resumes when DBAS resumes.

U11D-0471-3**AUDITING HAS BEEN RESUMED****Reason:**

The *comchar* RESUME AUDIT command has successfully processed. This is an informational message.

Action:

None.

U11D-0480-1**CONTROL BLOCK INVALID - xxxx****Reason:**

Module U11D0480 was passed a bad address.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-0480-2

COMMAND TYPE (MCMCMDTP) IS INVALID

Reason:

Module U11D0480 was passed a bad address.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-0480-3

ESTAE CREATION FAILED

Reason:

Module U11D0480 could not establish ESTAE.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-0480-4

COMMAND PROCESSING FAILED

Reason:

Module U11D0480 abended but recovered from the problem.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-0480-8

TABLE ERROR: eeeeeeee

Reason:

The table module U11D4320 has a problem.

Action:

For assistance if the module was not loaded, contact Technical Support at <http://ca.com/support>.

U11D-0480-9

MODULE xxxxxxxx NOT FOUND

Reason:

The load module you were searching for was not found.

Action:

Double check the module name.

U11D-0480-10

NO DIAG SETTINGS FOUND

Reason:

There are currently no diagnostic settings found.

Action:

None.

U11D-0480-11

NO FILES ALLOCATED TO DBAS

Reason:

There are currently no files allocated to the DBAS task.

Action:

None.

U11D-0480-12

DISPLAY FILES *yy.ddd hh.mm.ss iiii*
DDNAME STATUS

----- -----
dddddddd ssssss

Reason:

The DBAS Main Task Display Files Command Processor module has issued a multi-line WTO showing the files allocated to the DBAS task. Issued by U11D0480.

Among the data described are the following:

yy.ddd

Identifies a Julian date.

hh.mm.ss

Identifies the time of day.

iiii

Identifies the CPU ID.

dddddddd

Identifies the ddname.

sssssss

Identifies the status.

Action:

None.

U11D-0480-13

```
DIAG LIST      yy.ddd hh.mm.ss iiii
DDNAME  STATUS
-----  -----
dddddddd  ssssss
```

Reason:

The DBAS Main Task Diag List Command Processor module has issued a multi-line WTO showing the diagnostic settings for the DBAS task. Issued by U11D0480.

Among the data described are the following:

yy.ddd

Identifies a Julian date.

hh.mm.ss

Identifies the time of day.

iiii

Identifies the CPU ID.

dddddddd

Identifies the diagnostic name.

ssssssss

Identifies the status.

Action:

None.

U11D-0480-14**SVC NUMBER VALIDATION FAILED****Reason:**

The SVC number should be numeric and must be three digits.

Action:

Double check the SVC number and reissue the command.

U11D-0480-15

**DISPLAY MODULE *yy.ddd hh.mm.ss iiii*
mmmmmmmm LOADED FROM STEPLIB+000 LENGTH=*////////* A=00
LEVEL: *yyy...yyy* WAS FOUND *xxxx* TIMES**

Reason:

The DBAS Main Task Display Module Command Processor module has issued a multi-line WTO describing the module attributes as a result DBAS DISPLAY STATUS command issued by the OS console operator. Issued by U11D0480.

Among the data described are the following:

yy.ddd

Identifies a Julian date.

hh.mm.ss

Identifies the time of day.

iiii

Identifies the CPU ID.

mmmmmmmm

Identifies the module name being displayed.

////////

Identifies the module length in hex.

yyy...yyy

Identifies the eyecatcher assembled in the module.

Action:

None.

U11D-0481-1

CONTROL BLOCK INVALID - xxxx

Reason:

Module U11D0481 was passed a bad address.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-0481-2

COMMAND TYPE (MCMCMDTP) IS INVALID

Reason:

Module U11D0481 was passed a bad address.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-0481-3

ESTAE CREATION FAILED

Reason:

Module U11D0481 could not establish ESTAE.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-0481-4

COMMAND PROCESSING FAILED

Reason:

Module U11D0481 abended but recovered from the problem.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-0481-5

xxxxxxx - yyyyyyy NOT ADDRESSABLE

Reason:

The storage you requested to be displayed is not addressable.

Among the data described are the following:

xxxxxxx

Identifies the starting address range.

yyyyyyy

Identifies the ending address range.

Action:

Double check the storage range.

U11D-0481-7

OFFSET PAST LENGTH OF CONTROL BLOCK

Reason:

The offset you specified is outside the storage range of the control block.

Action:

Double check the storage offset.

U11D-0481-8

UNHANDLED CONTROL BLOCK

Reason:

The control block you requested is not handled.

Action:

Double check the control block name.

U11D-0481-9

TASK NOT ACTIVE

Reason:

The control block you requested requires that the task be active.

Action:

Start the task.

U11D-0481-10

DISPLAY STORAGE *yy.ddd hh.mm.ss iii*
DDNAME STATUS

----- -----
dddddddd ssssss

Reason:

The DBAS Main Task Display Storage Command Processor module has issued a multi-line WTO showing the storage contents. Issued by U11D0481.

Among the data described are the following:

yy.ddd

Identifies a Julian date.

hh.mm.ss

Identifies the time of day.

iii

Identifies the CPU ID.

dddddddd

Identifies the ddname.

sssssss

Identifies the status.

Action:

None.

U11D-0482-1

CONTROL BLOCK INVALID - *xxxx*

Reason:

Module U11D0482 was passed a bad address.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-0482-2

COMMAND TYPE (MCMCMDTP) IS INVALID

Reason:

Module U11D0482 was passed a bad address.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-0482-3

ESTAE CREATION FAILED

Reason:

Module U11D0482 could not establish ESTAE.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-0482-4

COMMAND PROCESSING FAILED

Reason:

Module U11D0482 abended but recovered from the problem.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-0482-10

REFRESH PROCESSING COMPLETE

Reason:

The REFRESH function completed without errors.

Action:

None.

U11D-0482-11

xxxx FAILED FOR yyyyyyyy

Reason:

A macro request failed.

Among the data described are the following:

xxxx

Identifies the macro being executed.

yyyyyyyy

Identifies the module name.

Action:

Double check the module name.

U11D-0482-12

MODULE xxxxxxxx IS NOT ELIGIBLE FOR REFRESH

Reason:

The module xxxxxxxx is not one that can be refreshed.

Action:

None.

U11D-0482-13

DBAS MUST BE SUSPENDED TO REFRESH MODULES IN THE DCWA

Reason:

You must issue the SUSPEND command before you can refresh this module.

Action:

None.

U11D-0482-14**MODULE xxxxxxxx MARKED FOR RELOAD DURING RESUME****Reason:**

You must issue the RESUME command to complete the refresh of this module.

Action:

None.

U11D-0482-15

yyy EP=xxxxxxx - eeeeeeee

Reason:

The address of the module being replaced is shown.

Among the data described are the following:

yyy

Identifies whether it was the OLD or the NEW module.

xxxxxxx

Identifies the entry point of the module.

eeeeeeee

Identifies the module eyecatcher if it can be shown.

Action:

None.

U11D-0482-16**MODULE xxxxxxxx IS NOT EXECUTABLE****Reason:**

The binder (linkage editor) has marked this module non-executable. DBAS cannot use the module.

Action:

Research the load module problem.

U11D-0482-17

LOADED *mmmmmmmm* INTO CSA, EP=*xxxxxxx* LEN=*yyyyyyy*

Reason:

The module was loaded into the CSA.

Among the data described are the following:

mmmmmmmm

Identifies the module name.

xxxxxxx

Identifies the entry point of the module.

yyyyyyy

Identifies the module's length.

Action:

None.

U11D-0482-18

PTR=*aaaaaaaa* (*cccc+oooo*) REPLACED WITH EP=*eeeeeee*

Reason:

The module was replaced in the DBAS control block.

Among the data described are the following:

aaaaaaaa

Identifies the address of the full word in the control block for the module.

cccc

Identifies the control block name.

oooo

Identifies the offset in the control block.

eeeeeee

Identifies the entry point.

Action:

None.

U11D-0482-19

PTR=aaaaaaaa (cccc+oooo) ALREADY SET FOR REFRESH

Reason:

The module has already been marked for refresh.

Among the data described are the following:

aaaaaaaa

Identifies the address of the full word in the control block for the module.

cccc

Identifies the control block name.

oooo

Identifies the offset in the control block.

Action:

None.

U11D-0482-20

REFRESH PROCESSING PENDING RESUME

Reason:

You must issue the RESUME command to complete the REFRESH function.

Action:

None.

U11D-0482-21

TABLE ERROR:

Reason:

The table module U11D4320 has a problem.

Action:

For assistance if the module was not loaded, contact Technical Support at <http://ca.com/support>.

U11D-0482-22

xxxx TASK MUST BE SHUTDOWN AND STARTED TO REFRESH THIS MODULE

Reason:

This module is not supported by the REFRESH command, but you can shut down the task and restart it with the DBAS START command to bring in the latest module.

Action:

Issue the DBAS SHUTDOWN command for the task.

U11D-0482-30

NEW U11OPT IS VER xx AND OLD ONE IS yy

Reason:

This message shows the level of the U11OPT module being refreshed.

Action:

None.

U11D-0482-31

NEW U11OPT IS EXACTLY THE SAME AS THE OLD ONE

Reason:

The new and old U11OPT are at the same level.

Action:

None.

U11D-0482-32

UNHANDLED U11OPT VERSION XX

Reason:

The U11OPT has a version level that U11D0482 does not handle yet.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-0482-33**OLD SVC 211 NEW SVC 169 OLD SVC # RETAINED - DBAS MUST BE RESTARTED TO CHANGE THE SVC NUMBER****Reason:**

The new version of U11OPT has specified a different SVC number than the one currently in use. The SVC number is specified through the CAIRIM parameters, but if not specified, defaults to the one specified in U11OPT.

Action:

Consider the following:

- If you do not want to change the SVC number, no action is necessary.
- If a different SVC number is required, change the CAIRIM parameter, run CAIRIM to reinitialize it, and restart DBAS.

U11D-0482-34**FIELD xxxxxxxx IN THE U11OPT CHANGED****Reason:**

The field in the U11OPT is different in the new U11OPT compared with the new one.

Action:

None.

U11D-0483-1**CONTROL BLOCK INVALID - xxxx****Reason:**

Module U11D0483 was passed a bad address.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-0483-2

COMMAND TYPE (MCMCMDTP) IS INVALID

Reason:

Module U11D0483 was passed a bad address.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-0483-3

ESTAE CREATION FAILED

Reason:

Module U11D0483 could not establish ESTAE.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-0482-3

COMMAND PROCESSING FAILED

Reason:

Module U11D0483 abended but recovered from the problem.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-0483-10

REFRESH PROCESSING COMPLETE

Reason:

The REFRESH request has completed without errors.

Action:

None.

U11D-0483-11

U11D0220 IS BACK LEVEL: *mm/dd/yy hh:mm*

Reason:

The module U11D0220 is not at the level that is required for this REFRESH request.

Action:

Research whether the module U11D0220 was copied into production.

U11D-0483-12

CONFIG PARSE ERROR *yy.dd hh.mm.ss iiii*

Reason:

The module U11D0220 found syntax errors in the configuration file being processed.

Action:

Research the syntax errors and correct.

U11D-0483-13

FIELD *fffffff* IS NOT ELIGIBLE FOR REFRESH

Reason:

The field could not be refreshed.

Action:

None.

U11D-0483-14

FIELD *fffffff* IS ELIGIBLE FOR REFRESH

Reason:

The field could be refreshed by the configuration file being processed.

Action:

None.

U11D-0483-15

FILE TYPE NOT SUPPORTED (DUMMY, HFS, SUBSYS)

Reason:

The ddname could not be processed because it is not supported.

Action:

Research the ddname and reissue the command.

U11D-0483-16

PARSE OF CONFIGURATION FILE FAILED

Reason:

The configuration file had syntax errors.

Action:

See message U11D-0483-12 for more information.

U11D-0483-17

NO FIELDS FOUND TO UPDATE

Reason:

The configuration file had no fields that could be refreshed.

Action:

See message U11D-0483-12 for more information.

U11D-0483-18

FIELD xxxxxxxx CHANGED TO yyyyyyyy

Reason:

The configuration file field was processed.

Action:

See message U11D-0483-12 for more information.

U11D-0483-19

xxxx TASK MUST BE SHUTDOWN FOR FIELD xxxxxxxx UPDATE

U11D-0483-20

ALLOCATED DD=xxxxxxx DSN= @

U11D-0483-21

**SVC 99 R15=rrrr S99ERROR=eeee S99INFO=iiii
S99EERR=xxxx S99EINFO=yyyy S99ERSN=zzzzzzzz**

Reason:

There was an error allocating the data set using dynamic allocation (SVC99).

Among the data described are the following:

rrrr

Identifies the register 15 after issuing SVC 99.

eeee

Identifies the field S99ERROR in the SVC RB.

iiii

Identifies the field S99INFO in the SVC RB.

xxxx

Identifies the field S99EERR in the SVC RBX.

yyyy

Identifies the field S99EINFO in the SVC RBX.

zzzzzzzz

Identifies the field S99ERSN in the SVC RBX.

Action:

Review the IBM manual *MVS Authorized Assembler Services Guide* for more information on SVC 99 errors.

U11D-0483-22

ERROR ALLOCATING DSN=ddd

Reason:

There was an error allocating the data set.

Among the data described are the following:

ddd

Identifies the register 15 after issuing SVC 99.

Action:

Review the data set being specified.

U11D-0483-23

DATASET NAME PARSE ERROR

Reason:

There was an error parsing the data set name specified.

Action:

Review the data set being specified.

U11D-0483-24

MEMBER NAME PARSE ERROR

Reason:

There was an error parsing the member name specified.

Action:

Review the data set being specified.

U11D-0483-25

DD=xxxxxxx IS NOT ALLOCATED

Reason:

The ddname specified on the REFRESH command is not allocated.

Action:

Review the ddname being specified.

U11D-0483-26

DD=xxxxxxx IS ALREADY ALLOCATED

Reason:

The ddname specified is already allocated.

Action:

Review the ddname being specified.

U11D-0483-27

DD=xxxxxxx NOT FREED

Reason:

The ddname specified had an error while being freed.

Action:

Review the ddname being specified.

U11D-0483-28

DD=xxxxxxx WAS FREED

Reason:

The ddname specified was freed as requested.

Action:

Review the ddname being specified.

U11D-0483-29

DD=xxxxxxx WAS ALLOCATED DUMMY

Reason:

The ddname was allocated as requested.

Action:

None.

U11D-0483-30

DDNAME IS NOT VALID FOR PROCESSING

Reason:

The ddname was one that is not valid.

Action:

None.

U11D-0483-31

LOAD OF U11D0231 FAILED, REFRESH INCOMPLETE

Reason:

The routine used by DBAS could not be loaded.

Action:

None.

U11D-0483-32

CALL TO U11D0231 FAILED, REFRESH INCOMPLETE

Reason:

The routine used by DBAS to complete the refresh ABENDED.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-0484-1

CONTROL BLOCK INVALID - xxxx

Reason:

Module U11D0484 was passed a bad address.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-0484-2

COMMAND TYPE (MCMCMDTP) IS INVALID

Reason:

Module U11D0484 was passed a bad address.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-0484-3

ESTAE CREATION FAILED

Reason:

Module U11D0484 could not establish ESTAE.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-0484-4

COMMAND PROCESSING FAILED

Reason:

Module U11D0484 abended but recovered from the problem.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-0484-10

NO PRINT LINES RETURNED FROM U11OOI CALL

Reason:

The U11OOI module did not return any messages in the supplied buffer.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-0484-11

LOAD OF OPTIONS FORMAT ROUTINE FAILED

Reason:

The U11OOI module could not be loaded.

Action:

Review the U11OOI member for errors.

U11D-0485-5

SPACE MONITOR TASK IS NOT ACTIVE

Reason:

This message is usually seen when the DISPLAY SPACE command is issued while DBAS is suspended or if DBWARN=0 was specified in the configuration file. This is an informational message.

Action:

For assistance, contact Technical Support at <http://ca.com/support> if the space monitor task has abended.

U11D-0500-1

CONTROL BLOCK INVALID - MTWA

Reason:

The DBAS Task Abnormal Termination Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D0500, message accompanies abend U/1110.

Action:

Contact your installation specialist for assistance.

U11D-0500-2

INVALID ECB

Reason:

The DBAS Task Abnormal Termination Processor module has found an error that should never occur under normal conditions. Issued by U11D0500, message accompanies abend U/1111.

Action:

Contact your installation specialist for assistance.

U11D-0500-3

INVALID ECB POINTER

Reason:

The DBAS Task Abnormal Termination Processor module has found an error that should never occur under normal conditions. Issued by U11D0500, message accompanies abend U/1112.

Action:

Contact your installation specialist for assistance.

U11D-0500-4**xxxx TASK RECURSIVE ABEND DETECTED****Reason:**

The DBAS Task Abnormal Termination Processor module has indicated that a DBAS task abended and could not be automatically reinstated because another abend occurred within the task, denoted by xxxx. This type of error should never occur under normal conditions. Issued by U11D0500, message accompanies abend U/1113.

Action:

Contact your installation specialist for assistance.

U11D-0500-5**xxxx TASK ABENDED, CC=xxxxxx****Reason:**

The DBAS Task Abnormal Termination Processor module has indicated that a DBAS task has abended with the completion code shown. The abended task is denoted by xxxx. Message U11D-0500-6 will be issued and automatic reinstatement for the task will be attempted. Issued by U11D0500.

Action:

Contact your installation specialist for assistance if automatic reinstatement of the abended task fails.

U11D-0500-6

xxxx TASK BEING REINSTATED

Reason:

The DBAS Task Abnormal Termination Processor module has indicated that a DBAS task has abended and that an attempt will be made to reinstate the task. The abended task is denoted by xxxx. This message should be preceded by Message U11D-0500-5, which describes the abend. Issued by U11D0500.

Action:

Contact your installation specialist for assistance if automatic reinstatement of the abended task fails.

U11D-0500-7

xxxx TASK REINSTATEMENT COMPLETE

Reason:

The DBAS Task Abnormal Termination Processor module has indicated that a DBAS task has abended and that the attempt to reinstate the task was successful. The reinstated task is denoted by xxxx. This message should be preceded by messages U11D-0500-5 and U11D-0500-6. Issued by U11D0500.

Action:

None.

U11D-0500-8

xxxx TASK REINSTATEMENT FAILED, CC=xxxxxx

Reason:

The DBAS Task Abnormal Termination Processor module has indicated that a DBAS task has abended and that the attempt to reinstate the task failed with the completion code shown. The task for which reinstatement failed is denoted by xxxx. This message should be preceded by messages U11D-0500-5 and U11D-0500-6. This type of error should never occur under normal conditions. Issued by U11D0500, message accompanies abend U/1114.

Action:

Contact your installation specialist for assistance.

U11D-0500-9**CA-11 DBAS SHUTDOWN INITIATED****Reason:**

The DBAS Task Abnormal Termination Processor module has indicated that a recursive abend of a DBAS task has been found and that an automatic shutdown of DBAS is to follow. This message should be preceded by messages U11D-0500-4 and U11D-0500-5, which describe the abend. Issued by U11D0500.

Action:

Contact your installation specialist for assistance.

U11D-0500-A**DETACH FOR xxxx TASK FAILED, RC=xxx****Reason:**

The DBAS Task Abnormal Termination Processor module has issued a DETACH macro for a DBAS task prior to the attempted reinstatement of the task following an abend. The DETACH failed with the return code indicated. The DBAS task that could not be detached is denoted by xxxx. This type of error should never occur under normal conditions. Issued by U11D0500, message accompanies abend U/1115.

Action:

Contact your installation specialist for assistance.

U11D-0500-B**ATTACH FOR xxxx TASK FAILED, RC=xxx****Reason:**

The DBAS Task Abnormal Termination Processor module has issued an ATTACH macro for a DBAS task in an attempt to reinstate the task following an abend. The ATTACH failed with the return code indicated. The DBAS task that could not be attached is denoted by xxxx. This type of error should never occur under normal conditions. Issued by U11D0500, message accompanies abend U/1116.

Action:

Contact your installation specialist for assistance.

U11D-0500-C

UNINTERPRETABLE POST

Reason:

The DBAS Task Abnormal Termination Processor module has found an error that should never occur under normal conditions. Issued by U11D0500, message accompanies abend U/1117.

Action:

Contact your installation specialist for assistance.

U11D-0500-D

xxxx TASK DETACHED

Reason:

The DBAS Task Abnormal Termination Processor module has issued a DETACH macro for a DBAS I/O task (CMT or JEHF) that has been shut down. Issued by U11D0500.

Action:

None.

U11D-1000-1

WORK AREA GETMAIN FAILED

Reason:

The DBAS Command Exit module has issued a GETMAIN macro that failed. This type of error should never occur under normal conditions. Issued by U11D1000.

Action:

Contact your installation specialist for assistance.

U11D-1000-3**ELVT INVALID****Reason:**

The DBAS Command Exit module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D1000.

Action:

Contact your installation specialist for assistance.

U11D-1000-5**CMDQ CELL NOT OBTAINED, RC=xx****Reason:**

The DBAS Command Exit module has issued a U11CBMGR macro to obtain a CMDQ. The macro failed with the return code indicated. This type of error should never occur under normal conditions. Issued by U11D1000.

Action:

Contact your installation specialist for assistance.

U11D-2000-1**WORK AREA GETMAIN FAILED****Reason:**

The DBAS End-of-Task Exit module has issued a GETMAIN macro that failed. This type of error should never occur under normal conditions. Issued by U11D2000.

Action:

Contact your installation specialist for assistance.

U11D-2000-2

**C/I WORK AREA TRACE: JOB(*jobname*); U3WA(*address*);
U3WX(*address*); ASCT(*address*); TCB(*address*).**

Reason:

The Converter/Interpreter work area trace issues this message when the DBAS CIWK flag is turned on. Issued by U11D2000.

Action:

None.

U11D-2000-3

ELVT INVALID

Reason:

The DBAS End-of-Task Exit module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D2000.

Action:

Contact your installation specialist for assistance.

U11D-2000-5

ASCT CHAIN LOCK ERROR

Reason:

The DBAS End-of-Task Exit module has found an error that should never occur under normal conditions. Issued by U11D2000.

Action:

Contact your installation specialist for assistance.

U11D-2000-6

CMDQ CELL NOT OBTAINED, RC=xx

Reason:

The DBAS End-of-Task Exit module has issued a U11CBMGR macro to obtain a CMDQ. The macro failed with the return code indicated. This type of error should never occur under normal conditions. Issued by U11D2000.

Action:

Contact your installation specialist for assistance.

U11D-2000-8

EOT FUNCTION DISABLED IN CA-11 DBAS SSVT

Reason:

The DBAS End-of-Task Exit module has experienced a catastrophic error. The module has automatically cleared the appropriate function byte in the DBAS SSVT so that the exit module will no longer receive control at end-of-task time. This type of error should never occur under normal conditions. Issued by U11D2000.

Action:

An SVC dump is taken automatically whenever this type of error occurs.

Important! *The End-of-Task exit remains disabled until DBAS is reinitialized. We recommend that DBAS not be run in this condition for an extended period of time.*

U11D-3000-1

WORK AREA GETMAIN FAILED

Reason:

The DBAS End-of-Memory Exit module has issued a GETMAIN macro that failed. This type of error should never occur under normal conditions. Issued by U11D3000.

Action:

Contact your installation specialist for assistance.

U11D-3000-3

ELVT INVALID

Reason:

The DBAS End-of-Memory Exit module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D3000.

Action:

Contact your installation specialist for assistance.

U11D-3000-5

ASCT CHAIN LOCK ERROR

Reason:

The DBAS End-of-Memory Exit module has found an error that should never occur under normal conditions. Issued by U11D3000.

Action:

Contact your installation specialist for assistance.

U11D-3000-6

CMDQ CELL NOT OBTAINED, RC=xx

Reason:

The DBAS End-of-Memory Exit module has issued a U11CBMGR macro to obtain a CMDQ. The macro failed with the return code indicated. This type of error should never occur under normal conditions. Issued by U11D3000.

Action:

Contact your installation specialist for assistance.

U11D-3000-8

EOM FUNCTION DISABLED IN CA-11 DBAS SSVT

Reason:

The DBAS End-of-Memory Exit module has experienced a catastrophic error. The module has automatically cleared the appropriate function byte in the DBAS SSVT so that the exit module will no longer receive control at end-of-memory time. This type of error should never occur under normal conditions. Issued by U11D3000.

Action:

An SVC dump is taken automatically whenever this type of error occurs.

Important! *The End-of-Memory exit remains disabled until DBAS is reinitialized. We recommend that DBAS not be run in this condition for an extended period of time.*

U11D-3000-9

ASCT CELL NOT FREED, RC=xx

Reason:

The DBAS End-of-Memory Exit module has issued a U11CBMGR macro to free an ASCT cell. The macro failed with the return code indicated. This type of error should never occur under normal conditions. Issued by U11D3000.

Action:

Contact your installation specialist for assistance.

U11D-4000-1

DBAS CMD TASK LOGIC ERROR #1

Reason:

A programming logic error was found. Issued by U11D4000, message accompanies abend U/1120.

Action:

Collect SYSLOG and SYSUDUMP listings, and contact your installation specialist for assistance.

U11D-4000-2

DBAS CMD TASK LOGIC ERROR #2

Reason:

A programming logic error was found. Issued by U11D4000, message accompanies abend U/1121.

Action:

Collect SYSLOG and SYSUDUMP listings, and contact your installation specialist for assistance.

U11D-4000-3

CMD TASK SHUTDOWN COMPLETE

Reason:

Self-explanatory. Issued by U11D4000.

Action:

None.

U11D-4000-4

ERROR RETURN CODE xxxx FROM U11CBM DURING xx REQUEST

Reason:

The indicated nonzero return code was returned from the control block manager while performing the indicated request. Issued by U11D4000, message accompanies abend U/1122.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-4100-1**CMD TASK MAINLINE ABEND - xxxxxx****Reason:**

A nonrecoverable abend occurred within CMD task mainline processing. Issued by U11D4100.

Action:

Collect SYSLOG and SYSUDUMP listings, and contact your installation specialist for assistance.

U11D-4100-2**CMD TASK CMDQ PROCESSING ABEND - xxxxxx****Reason:**

A nonrecoverable abend occurred while the CMD task was processing a command. Issued by U11D4100.

Action:

Collect SYSLOG and SYSUDUMP listings, and contact your installation specialist for assistance.

U11D-4100-3

CMD TASK INITIALIZATION ABEND - xxxxxx**Reason:**

A nonrecoverable abend occurred during DBAS command task initialization. Issued by U11D4100.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-4200-1**CMD TASK INITIALIZATION COMPLETE****Reason:**

Self-explanatory. Issued by U11D4200.

Action:

None.

U11D-4200-2

ERROR RETURN CODE xxxx FROM U11CBM DURING xx REQUEST

Reason:

The indicated nonzero return code was returned from the control block manager while processing the indicated request type. Issued by U11D4200, message accompanies abend U/1130.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-4300-0

SRC=s CMD: ccccccc

Reason:

This information message is for Technical Support to show the exact command as it is received by the DBAS started task. s is the source of the command that can be subsystem interface, End of Task, and so on. ccccccc is the actual command.

Action:

None.

U11D-4300-1

SYNTAX ERROR IN COMMAND AT COL xxxx

Reason:

A syntax error was found at the specified column within the prior command. Issued by U11D4300.

Action:

Verify the syntax for the command and reissue it.

U11D-4300-2**UNKNOWN SOURCE FOR COMMAND - COMMAND ABORTED****Reason:**

The command being processed by the command task was not queued properly; therefore the source for the command is unknown. The command will be ignored. Issued by U11D4300.

Action:

None.

U11D-4300-3**CMDQ ECB NOT POSTED****Reason:**

The command queue processor was entered without the proper ECB being posted. Issued by U11D4300, message accompanies abend U/1140.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-4300-4**NO CMDQ CHAIN TO PROCESS****Reason:**

The command queue processor gained control and was not able to find any work on the command queue. Issued by U11D4300, message accompanies abend U/1141.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-4300-5

ERROR DURING FC ON CMDQ - R/C=xxxx

Reason:

The specified nonzero return code was given by the control block manager when attempting to release (free) the command queue element for the prior command. Issued by U11D4300, message accompanies abend U/1142.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-4300-6

UNKNOWN CA-11 DBAS COMMAND

Reason:

The prior command was not recognizable as a valid DBAS command. Issued by U11D4300.

Action:

Enter a correct DBAS command.

U11D-4300-7

REQUIRED PARAMETER FOR COMMAND OMITTED

Reason:

The prior command was missing a required parameter. Issued by U11D4300.

Action:

Reenter the command supplying the required parameter.

U11D-4300-8

SYNTAX ERROR IN COMMAND

Reason:

A general syntax error was found in the prior command. Issued by U11D4300.

Action:

Verify the syntax of the command and reissue it.

U11D-4300-9

UNKNOWN KEYWORD PARAMETER IN COMMAND

Reason:

An unrecognizable keyword parameter was found in the prior command. Issued by U11D4300.

Action:

Verify the syntax of the command and its keywords and reissue it.

U11D-4300-A

INVALID DESTINATION IN COMMAND

Reason:

The destination specified in the prior command was invalid. Issued by U11D4300.

Action:

Verify the syntax for the command and reissue it.

U11D-4300-B

INVALID DESTINATION FOR THIS COMMAND

Reason:

The destination specified in the prior command was invalid. Issued by U11D4300.

Action:

Verify the syntax for the command and reissue it.

U11D-4300-C

ERROR RETURN CODE xxxx FROM U11CBM WHILE OBTAINING xxxx CONTROL BLOCK

Reason:

The specified nonzero return code was encountered while attempting to obtain the listed type of control block while processing the prior command. Issued by U11D4300.

Action:

Reissue the prior command. If the error persists, contact your installation specialist for assistance.

U11D-4300-D

xxxx TASK UNABLE TO PROCESS COMMAND

Reason:

The specified task was unable to receive or process the prior command. The task is not active or DBAS is in SUSPEND mode. Issued by U11D4300.

Action:

Determine whether DBAS is in SUSPEND mode and if not reissue the prior command. If the problem persists, contact your installation specialist for assistance.

U11D-4300-E

UNKNOWN PARSE TABLE KEYWORD DATA TYPE

Reason:

Erroneous data has been encountered within the command parsing control table. The command will be ignored. Issued by U11D4300.

Action:

Reissue the prior command. If the error persists, contact your installation specialist for assistance.

U11D-4300-F**DBAS SHUTDOWN IN PROGRESS; MAIN TASK COMMAND IGNORED****Reason:**

The DBAS Command Task Command Processor module has indicated that a DBAS command that would normally be serviced by the DBAS MAIN task will be ignored. This is because the task is currently servicing the DBAS SHUTDOWN ALL command. Issued by U11D4300.

Action:

None.

U11D-4300-G**CONTROL BLOCK INVALID - CMDQ****Reason:**

The command queue processor has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D4300, message accompanies abend U/1143.

Action:

Contact your installation specialist for assistance.

U11D-4300-H**ERROR DURING GC ON APRL - RC=XXXX****Reason:**

The control block manager gave the nonzero return code when attempting to acquire (get) an audit pending request list element for the prior command. Issued by U11D4300.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-4400-2

CONTROL BLOCK INVALID - CMWA

Reason:

The DBAS Command Task Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D4400, message accompanies abend U/1160.

Action:

Contact your installation specialist for assistance.

U11D-4400-3

CONTROL BLOCK INVALID - MTWA

Reason:

The DBAS Command Task Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D4400, message accompanies abend U/1161.

Action:

Contact your installation specialist for assistance.

U11D-4400-4

CONTROL BLOCK INVALID - CMDQ

Reason:

The DBAS Command Task Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D4400, message accompanies abend U/1162.

Action:

Contact your installation specialist for assistance.

U11D-4400-5**ESTAE CREATION FAILED****Reason:**

The DBAS Command Task Command Processor module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D4400, message accompanies abend U/1163.

Action:

Contact your installation specialist for assistance.

U11D-4400-6**UNINTERPRETABLE COMMAND****Reason:**

The DBAS Command Task Command Processor module was unable to determine the nature of the command it was given to process. This type of error should never occur under normal conditions. Issued by U11D4400, message accompanies abend U/1164.

Action:

Contact your installation specialist for assistance.

U11D-4410-1

DBAS CMD TASK STATUS DISPLAY *yy.ddd hh.mm.ss iiii*
CMD TASK CMDS QUEUED *xxxxx*

Reason:

The DBAS Command Task Display Status Command Processor module has issued a multi-line WTO describing the status of the Command (CMD) task. Issued by U11D4410.

Among the data described are the following:

yy.ddd

Julian date.

hh.mm.ss

Time of day.

iiii

CPU ID.

Action:

None.

U11D-4410-2

CONTROL BLOCK INVALID - CMWA

Reason:

The DBAS Command Task Display Status Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D4410, message accompanies abend U/1170.

Action:

Contact your installation specialist for assistance.

U11D-4410-3

CONTROL BLOCK INVALID - MTWA

Reason:

The DBAS Command Task Display Status Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D4410, message accompanies abend U/1171.

Action:

Contact your installation specialist for assistance.

U11D-4410-4

CONTROL BLOCK INVALID - CMDQ

Reason:

The DBAS Command Task Display Status Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D4410, message accompanies abend U/1172.

Action:

Contact your installation specialist for assistance.

U11D-4410-5**ESTAE CREATION FAILED****Reason:**

The DBAS Command Task Display Status Command Processor module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D4410, message accompanies abend U/1173.

Action:

Contact your installation's specialist for assistance.

U11D-4410-7**CONTROL BLOCK INVALID - ELVT****Reason:**

The DBAS Command Task Display Status Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D4410, message accompanies abend U/1175.

Action:

Contact your installation's specialist for assistance.

U11D-4420-1

DBAS CMD TASK ACTIVITY DISPLAY *yy.ddd hh.mm.ss iiii*
SYSTEM INITIALIZED: *yy.ddd hh.mm.ss*

CONSOLE CMDS PROCESSED: *xxxxxxx*

EOT EXIT CMDS PROCESSED: *xxxxxxx*

EOM EXIT CMDS PROCESSED: *xxxxxxx*

AVG CMDQ DWELL TIME: *xx.xxxx SEC*

Reason:

The DBAS Command Task Display Activity Command Processor module has issued a multi-line WTO describing the activity of the Command (CMD) task since initialization. Issued by U11D4420.

Action:

None.

U11D-4420-2

CONTROL BLOCK INVALID - CMWA

Reason:

The DBAS Command Task Display Activity Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D4420, message accompanies abend U/1180.

Action:

Contact your installation's specialist for assistance.

U11D-4420-3

CONTROL BLOCK INVALID - MTWA

Reason:

The DBAS Command Task Display Activity Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D4420, message accompanies abend U/1181.

Action:

Contact your installation's specialist for assistance.

U11D-4420-4

CONTROL BLOCK INVALID - CMDQ

Reason:

The DBAS Command Task Display Activity Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D4420, message accompanies abend U/1182.

Action:

Contact your installation's specialist for assistance.

U11D-4420-5**ESTAE CREATION FAILED****Reason:**

The DBAS Command Task Display Activity Command Processor module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D4420, message accompanies abend U/1183.

Action:

Contact your installation's specialist for assistance.

U11D-4425-1**DBAS COMMAND TASK STORAGE DISPLAY yy.ddd hh.mm.ss iiii**

CMD TASK TCB: f1

CMWA: f1

CMDQ: f2 ALLOC, f3 IN USE

CMWECBL: f1 ECBS: f4

Reason:

The DBAS Command Task Storage Display command processor module has issued a multi-line WTO showing Command Task control block locations and other control block information.

Among the data described are the following:

yy.ddd

Julian date.

hh.mm.ss

Time of day.

iiii

CPU ID.

f1

Address of this control block in memory.

f2

Number of these control blocks allocated (decimal).

f3

Number of these control blocks in use (decimal).

f4

Number of ECBs in list (decimal).

Action:

None.

U11D-4425-2

CONTROL BLOCK INVALID - MTWA

Reason:

The DBAS Command Task Storage Display module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D4425, message accompanies abend U/2190.

Action:

Contact your installation's specialist for assistance.

U11D-4425-3

ESTAE CREATION FAILED

Reason:

The DBAS Command Task Storage Display module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D4425, message accompanies abend U/2191.

Action:

Contact your installation's specialist for assistance.

U11D-4425-4

CONTROL BLOCK INVALID - ELVT

Reason:

The DBAS Command Task Storage Display module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D4425, message accompanies abend U/2192.

Action:

Contact your installation's specialist for assistance.

U11D-4425-5**CONTROL BLOCK INVALID - CMWA****Reason:**

The DBAS Command Task Storage Display module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D4425, message accompanies abend U/2193.

Action:

Contact your installation's specialist for assistance.

U11D_5000-1**NDA TASK LOGIC ERROR #1****Reason:**

A programming logic error was found. Issued by U11D5000, message accompanies abend U/2800.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation's specialist for assistance.

U11D_5000-2**NDA TASK LOGIC ERROR #1****Reason:**

A programming logic error was found. Issued by U11D5000, message accompanies abend U/2800.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation's specialist for assistance.

U11D_5000-3

NDA TASK SHUTDOWN PENDING

Reason:

During the processing of a SHUTDOWN ALL command, the DBAS NDA task indicates that task shutdown is scheduled but delayed. This message is followed by U11D_5000-5 that details the reason for the shutdown delay. Issued by U11D5000.

Action:

None.

U11D_5000-4

TIMEOUT DURING NDA TASK SHUTDOWN

Reason:

During the processing of a SHUTDOWN command, the DBAS NDA task was unable to shut down within the allotted time (three minutes). Issued by U11D5000.

Action:

User tasks can still be active and making NDA I/O requests. If so, this message will be followed by U11D_5000-5 that describes the user tasks. If no user tasks are active, the NDA task can be hung up or looping. Whenever shutdown time out occurs, U11D_5000-6 is issued that gives the OS console operator the option of continuing normal shutdown or forcing immediate shutdown. See the description and action for U11D_5000-6.

U11D_5000-5

THESE NDA APPLICATIONS STILL ACTIVE: ASID: *aaaa* JOBNAME: *jjjjjjjj* RB: *rrrrrrrr*

Reason:

The DBAS NDA task indicates that one or more user tasks are still active and making NDA I/O requests, thus delaying shutdown of the NDA task. The user task address space identifier, job name, and program are denoted by *aaaa*, *jjjjjjjj*, and *rrrrrrrr* respectively. Issued by U11D5000.

Action:

None.

U11D_5000-6

REPLY 'C' TO CONTINUE, OR 'F' TO FORCE NDA TASK SHUTDOWN SSN=xxxx

Reason:

The DBAS NDA task is giving the OS console operator the option of continuing the shutdown of the task or forcing an immediate shutdown. SSN=xxxx is the subsystem issuing the message. This message is preceded by U11D_5000-5. Issued by U11D5000.

Action:

Perform one of the following actions:

- Reply C if user tasks are still active, as indicated by U11D_5000-5, and these tasks must finish.
- Reply F if you want immediate shutdown.

Important! By replying F to U11D_5000-6, CA WA Restart Option processing for user tasks currently active can cease prematurely. This can result in erroneous contents of CMT members, JEHF records, or both. We do not recommend such a shutdown procedure.

U11D_5000-B

ELVT DAMAGED OR INVALID

Reason:

The DBAS NDA task has found a DBAS control block that is invalid. Issued by U11D5000, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5000-C

MTWA DAMAGED OR INVALID

Reason:

The DBAS NDA task has found a DBAS control block that is invalid. Issued by U11D5000, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5000-D

NDA TASK SHUTDOWN COMPLETE

Reason:

The DBAS NDA task has completed its shutdown processing. Issued by U11D5000.

Action:

None.

U11D_5100-1

NDA TASK MAINLINE ABEND xxxxxx

Reason:

An unrecoverable abend occurred with the indicated completion code. Issued by U11D5100.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation's specialist for assistance.

U11D_5200-1

NDA TASK INITIALIZATION COMPLETE

Reason:

This is an informational message. Issued by U11D5200.

Action:

None.

U11D_5200-2

NTWA DAMAGED OR INVALID

Reason:

The DBAS NDA Initialization Mainline module found a DBAS control block that is invalid. Issued by U11D5200, message accompanies abend U/2800.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation's specialist for assistance.

U11D_5203-1**RETURN CODE xxxx ON xxxx POOL xx REQUEST****Reason:**

During NDA task initialization, a nonzero return code was given when attempting the specified request on the listed pool. Issued by U11D5203, message accompanies abend U/2800.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation's specialist for assistance.

U11D_5203-2**CLEANPOOL FAILED FOR NCMQ POOL****Reason:**

The DBAS NDA Task Memory Management Initialization module has encountered an error that should never occur under normal conditions. Issued by U11D5203, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5203-4**ASCT POOL DAMAGED OR INVALID****Reason:**

The DBAS NDA Task Memory Management Initialization module was unable to reinitialize a DBAS control block pool. Issued by U11D5203, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5203-5

ASCT DAMAGED OR INVALID

Reason:

The DBAS NDA Task Memory Management Initialization module was unable to reinitialize a DBAS control block pool. Issued by U11D5203, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5203-6

PROGRAM LOGIC ERROR

Reason:

The DBAS NDA Task Memory Management Initialization module encountered an error that should never occur under normal conditions. Issued by U11D5203, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5203-7

ASCT CHAIN LOCK ERROR

Reason:

The DBAS NDA Task Memory Management Initialization module encountered an error that should never occur under normal conditions. Issued by U11D5203, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5203-8**CLEANPOOL FOR NRQE POOL FAILED****Reason:**

The DBAS NDA Task Memory Management Initialization module has encountered an error that should never occur under normal conditions. Issued by U11D5203, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5300-1**CONTROL BLOCK INVALID - NTWA****Reason:**

The DBAS NDA Task NRQE Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D5300, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5300-2**CONTROL BLOCK INVALID - MTWA****Reason:**

The DBAS NDA Task NRQE Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D5300, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5300-3

CONTROL BLOCK INVALID - ELVT

Reason:

The DBAS NDA Task NRQE Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D5300, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5300-4

GETCELL FOR NTCE FAILED

Reason:

The DBAS NDA Task NRQE Processor module has issued a U11CBMGR macro that failed. This type of error should never occur under normal conditions. Issued by U11D5300, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5300-5

CONTROL BLOCK INVALID - NTCE

Reason:

The DBAS NDA Task NRQE Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D5300, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5300-6**GETCELL FOR NTCE FAILED****Reason:**

The DBAS NDA Task NRQE Processor module has issued a U11CBMGR macro that failed. This type of error should never occur under normal conditions. Issued by U11D5300, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5300-7**PROGRAM LOGIC ERROR****Reason:**

The DBAS CMT Task CRQE Processor module has found an error that should never occur under normal conditions. Issued by U11D5300, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5300-8**ESTAE CREATION FAILED****Reason:**

The DBAS NDA Task NRQE Processor module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D5300, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5300-9

CONTROL BLOCK INVALID - NRQE

Reason:

The DBAS NDA Task NRQE Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D5300, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5300-A

INVALID REQUEST CODE IN NRQE

Reason:

The DBAS NDA Task NRQE Processor module found an error that should never occur under normal conditions. Issued by U11D5300, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5400-2

CONTROL BLOCK INVALID - NTWA

Reason:

The DBAS NDA Task Command Processor module found a DBAS control block that is invalid. This type of error should never occur under normal conditions.

Action:

Contact your installation specialist for assistance.

U11D_5400-3**CONTROL BLOCK INVALID - MTWA****Reason:**

The DBAS NDA Task Command Processor module found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D5400, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5400-4**CONTROL BLOCK INVALID - NCMQ****Reason:**

The DBAS NDA Task Command Processor module found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D5400, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5400-5**ESTAE CREATION FAILED****Reason:**

The DBAS NDA Task Command Processor module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D5400, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5400-6

UNINTERPRETABLE COMMAND

Reason:

The DBAS NDA Task Command Processor module could not determine the nature of the command it was given to process. This type of error should never occur under normal conditions. Issued by U11D5400, message accompaniesabend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5400-7

FREECELL FAILED FOR NCMQ

Reason:

The DBAS NDA Task Command Processor module has issued a U11CBMGR macro that failed. This type of error should never occur under normal conditions. Issued by U11D5400, message accompaniesabend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5400-8

CONTROL BLOCK INVALID - ELVT

Reason:

The DBAS NDA Task Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D5400, message accompaniesabend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5410-1

DBAS CMT TASK STATUS DISPLAY *yy.ddd hh.mm.ss iiii*
NDA TASK CMDS QUEUED: *xxxxxx*
NDA REQUESTS QUEUED: *xxxxxx*
NDA REQUESTS IN PROCESS: *xxxxxx*

Reason:

The DBAS NDA Task Display Status Command Processor module has issued a multi-line WTO describing the status of the NDA task. Issued by U11D5410.

Action:

None.

U11D_5410-2**CONTROL BLOCK INVALID - NTWA****Reason:**

The DBAS NDA Task Display Status Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D5410, message accompaniesabend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5410-3**CONTROL BLOCK INVALID - MTWA****Reason:**

The DBAS NDA Task Display Status Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D5410, message accompaniesabend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5410-4

UNINTERPRETABLE POST

Reason:

The DBAS NDA Task Display Status Command Processor module has found an error that should never occur under normal conditions. Issued by U11D5410, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5410-5

UNINTERPRETABLE TASK STATUS

Reason:

The DBAS NDA Task Display Status Command Processor module cannot determine the status of a task or tasks due to an error that should not occur under normal conditions. Issued by U11D5410, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5410-6

ESTAE CREATION FAILED

Reason:

The DBAS NDA Task Display Status Command Processor module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D5410, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5410-7**CONTROL BLOCK INVALID - NCMQ****Reason:**

The DBAS NDA Task Display Status Command Processor module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D5410, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5410-8**CONTROL BLOCK INVALID - NRQE****Reason:**

The DBAS NDA Task Display Status Command Processor module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D5410, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5410-9**CONTROL BLOCK INVALID - NCTE****Reason:**

The DBAS NDA Task Display Status Command Processor module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D5410, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5410-A

CONTROL B

LOCK INVALID - ELVT

Reason:

The DBAS NDA Task Display Status Command Processor module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D5410, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5420-1

DBAS NDA TASK ACTIVITY DISPLAY *yy.ddd hh.mm.ss iiii*

TASK INITIALIZED: *yy.ddd hh.mm.ss*

REQUESTS PROCESSED: *xxxxxxx*

AVG TIME PER REQUEST: *xx.xxxx* SEC

Reason:

The DBAS NDA Task Display Activity Command Processor module has issued a multi-line WTO describing the activity of the NDA I/O task since initialization. Issued by U11D5420.

Action:

None.

U11D_5420-2

CONTROL BLOCK INVALID - NTWA

Reason:

The DBAS NDA Task Display Activity Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D5420, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5420-3**CONTROL BLOCK INVALID - MTWA****Reason:**

The DBAS NDA Task Display Activity Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D5420, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5420-4**CONTROL BLOCK INVALID - NCMQ****Reason:**

The DBAS NDA Task Display Activity Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D5420, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5420-5**ESTAE CREATION FAILED****Reason:**

The DBAS NDA Task Display Activity Command Processor module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D5420, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5425-1

DBAS NDA TASK STORAGE DISPLAY *yy.ddd hh.mm.ss iiii*

CMT TASK TCB: *f1*

NTWA: *f1*

NCMQ: *f2* ALLOC, *f3* IN USE

NRQE: *f2* ALLOC, *f3* IN USE

ECBL: *f1* ECBS: *f4*

NTCE: *f2* ALLOC, *f3* IN USE

NPRL: *f2* ALLOC, *f3* IN USE

NIOE: *f2* ALLOC, *f3* IN USE

Reason:

The DBAS NDA Task Storage Display command processor module has issued a multi-line WTO showing NDA Task control block locations and other control block information.

Among the data described are the following:

yy.ddd

Specifies the Julian date.

hh.mm.ss

Specifies the time of day.

iiii

Specifies the CPUID.

f1

Specifies the address of this control block in memory.

f2

Specifies the number of these control blocks allocated (decimal).

f3

Specifies the number of these control blocks in use (decimal).

f4

Specifies the number of ECBs in list (decimal).

Action:

None.

U11D_5425-2**CONTROL BLOCK INVALID - MTWA****Reason:**

The DBAS NDA Task Storage Display module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D5425, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5425-3**ESTAE CREATION FAILED****Reason:**

The DBAS NDA Task Storage Display module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D5425, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5425-4**CONTROL BLOCK INVALID - ELVT****Reason:**

The DBAS NDA Task Storage Display module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D5425, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5425-5

CONTROL BLOCK INVALID - NTWA

Reason:

The DBAS NDA Task Storage Display module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D5425, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5450-1

VERIFY CA-11 DBAS NDA TASK SHUTDOWN (Y/N) SSN=xxxx

Reason:

The DBAS NDA Task Shutdown Command Processor module has requested confirmation that NDA task shutdown is to proceed. This message is issued during the processing of a SHUTDOWN NDA command. SSN=xxxx is the subsystem issuing the message. Issued by U11D5450.

Action:

Reply Y if NDA task shutdown is to proceed; otherwise, reply N.

U11D_5450-2

CONTROL BLOCK INVALID - NTWA

Reason:

The DBAS NDA Task Shutdown Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D5450, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5450-3**CONTROL BLOCK INVALID - MTWA****Reason:**

The DBAS NDA Task Shutdown Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D5450, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5450-4**CONTROL BLOCK INVALID - ELVT****Reason:**

The DBAS NDA Task Shutdown Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D5450, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5450-5**NDA TASK SHUTDOWN ALREADY IN PROGRESS****Reason:**

The DBAS NDA Task Shutdown Command Processor module has indicated that a SHUTDOWN ALL command was issued from the console but will be ignored because the task has already been posted for shutdown. Issued by U11D5450.

Action:

Contact your installation specialist for assistance.

U11D_5450-6

CONTROL BLOCK INVALID - NCMQ

Reason:

The DBAS NDA Task Shutdown Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D5450, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5450-7

CONTROL BLOCK INVALID - ECBL

Reason:

The DBAS NDA Task Shutdown Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D5450, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5480-1

DBAS NDA APPLICATION DISPLAY *yy.ddd hh.mm.ss iiii*
JOB: *f1* TCB: *f2* ASCB: *f3* ASID: *f4*
RB: *f5* STEP: *f6* PSTP: *f7*
NTCFLAG1: *f9* NTCFLAG2: *f9*
UPD NIOES: *fa* OUT NIOES: *fa*
ACTIVE NPRL: *fc* QUEUED CPRL: *fc*
TIME LST REQ: *ff*
ACTIVE NRQE: *fc* NRQFCODE: *f9* NRQKFLG: *f9*
NRQFLAG: *f9*
NRQVDATA: *fg*

Reason:

The DBAS CMT Task Display Jobname command processor module has issued a multi-line WTO showing CMT Task resources being used by a specified DBAS application.

Among the data described are the following:

yy.ddd

Specifies the Julian date.

hh.mm.ss

Specifies the time of day.

iiii

Specifies the CPUID.

f1

Specifies the job name of this NDA application.

f2

Specifies the TCB address of this NDA application.

f3

Specifies the ASCB address of this NDA application.

f4

Specifies the ASID of this NDA application.

f5

Specifies the RB (program) of this NDA application.

f6

Specifies the step name of this NDA application.

f7

Specifies the PROCSTEP name of this NDA application.

f9

Specifies the logical flag settings for this NDA application.

fa

Specifies the count of NDA I/O elements for this NDA application (decimal).

fc

Specifies the address of unit of work for this NDA application.

ff

Specifies the time of request origination by this NDA application.

fg

Specifies the variable data (request dependent) for this NDA application.

Action:

None.

U11D_5480-2

CONTROL BLOCK INVALID - NPRL

Reason:

The DBAS NDA Display Jobname module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D5480, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5480-3

ESTAE CREATION FAILED

Reason:

The DBAS NDA Display Jobname module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D5480, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5480-4**CONTROL BLOCK INVALID - NRQE****Reason:**

The DBAS NDA Display Jobname module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D5480, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5480-5**CONTROL BLOCK INVALID - NTWA****Reason:**

The DBAS NDA Display Jobname module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D5480, message accompanies abend U/2800.

Action:

U11D_5480-6**CONTROL BLOCK INVALID - NCMQ****Reason:**

The DBAS NDA Display Jobname module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D5480, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5480-7

CONTROL BLOCK INVALID - NTCE

Reason:

The DBAS NDA Display Jobname module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D5480, message accompanies abend U/2800.

Action:

Contact your installation specialist for assistance.

U11D_5480-8

JOBNAME=xxxxxxx NOT FOUND

Reason:

DBAS is not processing any NDA requests for the application with the specified job name. Issued by U11D5480.

Action:

None.

U11D_5480-9

CONTROL BLOCK INVALID - MTWA

Reason:

The DBAS NDA Display Jobname module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D5480, message accompanies abend U/2800.

Action:

U11D_5480-A

NO ACTIVE NDA APPLICATIONS

Reason:

DBAS is not processing NDA requests for any application at this time. Issued by U11D5480.

Action:

None.

U11D_5480-B

DBAS NDA APPLICATION DISPLAY <i>yy.ddd hh.mm.ss iiii</i>						
JOB	ASID	ASCB	TCB	RB	STEP	PSTP
-----	-----	-----	-----	-----	-----	-----
<i>f1</i>	<i>f2</i>	<i>f3</i>	<i>f4</i>	<i>f5</i>	<i>f6</i>	<i>f7</i>

Reason:

The DBAS NDA Task Display Jobname command processor module has issued a multi-line WTO giving information for all active applications. Issued by U11D5480.

Among the data described are the following:

yy.ddd

Specifies the Julian date.

hh.mm.ss

Specifies the time of day.

iiii

Specifies the CPUID.

f1

Specifies the job name of the NDA application.

f2

Specifies the ASID of the NDA application.

f3

Specifies the ASCB of the NDA application.

f4

Specifies the TCB of the NDA application.

f5

Specifies the RB (program) of the NDA application.

f6

Specifies the step name of the NDA application.

f7

Specifies the PROCSTEP of the NDA application.

Action:

None.

U11D-6000-1

CMT TASK LOGIC ERROR #1

Reason:

A programming logic error was found. Issued by U11D6000, message accompanies abend U/1200.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation's specialist for assistance.

U11D-6000-2

CMT TASK LOGIC ERROR #2

Reason:

A programming logic error was found. Issued by U11D6000, message accompanies abend U/1201.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation's specialist for assistance.

U11D-6000-3

CMT TASK SHUTDOWN PENDING

Reason:

During the processing of a SHUTDOWN CMT command, the DBAS CMT task has indicated that task shutdown is scheduled but delayed. This message is followed by U11D-6000-5 that details the reason for the shutdown delay. Issued by U11D6000.

Action:

None.

U11D-6000-4

TIMEOUT DURING CMT TASK SHUTDOWN

Reason:

During the processing of a SHUTDOWN command, the DBAS CMT task was unable to shut down within the allotted time (three minutes). Issued by U11D6000. User tasks may still be active and making CMT I/O requests. If so, this message is followed by U11D-6000-5 that describes the user tasks. If no user tasks are active, the CMT task may be hung up or looping. Whenever shutdown time out occurs, U11D-6000-6 is issued that gives the OS console operator the option of continuing normal shutdown or forcing immediate shutdown.

Action:

See the description and action for U11D-6000-6.

U11D-6000-5

THESE CMT APPLICATIONS STILL ACTIVE:

ASID: *aaaa* **JOBNAME:** *jjjjjjj* **RB:** *rrrrrrrr*

Reason:

The DBAS CMT task has indicated that one or more user tasks are still active and making CMT I/O requests, thus delaying shutdown of the CMT task. The user task address space identifier, job name, and program are denoted by *aaaa*, *jjjjjjj*, and *rrrrrrrr* respectively. Issued by U11D6000.

Action:

None.

U11D-6000-6

REPLY 'C' TO CONTINUE, OR 'F' TO FORCE CMT TASK SHUTDOWN SSN=xxxx

Reason:

The DBAS CMT task has given the OS console operator the option of continuing the shutdown of the task or forcing an immediate shutdown. SSN=xxxx is the subsystem issuing the message. This message is preceded by U11D-6000-4 or U11D-6000-5. Issued by U11D6000.

Action:

Perform one of the following actions:

- Reply C if user tasks are still active, as indicated by U11D-6000-5, and these tasks must finish,
- Reply F if immediate shutdown is wanted.

Important! *By replying F to U11D-6000-6, CA WA Restart Option processing for user tasks currently active can cease prematurely. This can result in erroneous contents of CMT members, JEHF records, or both. We do not recommend such a shutdown procedure.*

U11D-6000-7

DURING CMT SHUTDOWN, LOGIC ERROR FOR SUBTASK=xxxx

Reason:

A programming logic error was found. Issued by U11D6000, message accompanies abend U/1202.

Action:

The CMT task attempts to continue shutdown procedures. If this message occurs frequently, contact your installation's specialist for assistance.

U11D-6000-8**DURING CMT SHUTDOWN, TIMEOUT ON SUBTASK xxxx TERMINATION****Reason:**

During normal shutdown, the CMT task requested the xxxx subtask to shut down, and no notification of the subtask termination was received within three minutes. Issued by U11D6000.

Action:

The CMT task attempts to continue shutdown. If this message occurs frequently, contact your installation's specialist for assistance.

U11D-6000-9

DURING CMT SHUTDOWN, RC=nnnn FROM xxxx SUBTASK DETACH

Reason:

During normal shutdown, the CMT task attempted to DETACH the xxxx subtask and received a return code of *nnnn* from the request. Issued by U11D6000.

Action:

The CMT task attempts to continue shutdown. If this message occurs frequently, contact your installation's specialist for assistance.

U11D-6000-A

DURING CMT SHUTDOWN, SUBTASK xxxx ABENDED xxxxxx

Reason:

During normal shutdown procedures, the CMT task found that the xxxx task terminated with an abend code of xxxxxx when requested to shut down. Issued by U11D6000.

Action:

The CMT task attempts to continue shutdown. If this message occurs frequently, contact your installation's specialist for assistance.

U11D-6000-B

ELVT DAMAGED OR INVALID

Reason:

The DBAS CMT task has found a DBAS control block that is invalid. Issued by U11D6000, message accompanies abend U/1203.

Action:

Contact your installation's specialist for assistance.

U11D-6000-C**MTWA DAMAGED OR INVALID****Reason:**

The DBAS CMT task has found a DBAS control block that is invalid. Issued by U11D6000, message accompanies abend U/1204.

Action:

Contact your installation's specialist for assistance.

U11D-6000-D**CMT TASK SHUTDOWN COMPLETE****Reason:**

The DBAS CMT task has completed its shutdown processing. Issued by U11D6000.

Action:

None.

U11D-6100-1**CMT TASK MAINLINE ABEND xxxxxx****Reason:**

An unrecoverable abend occurred with the indicated completion code. Issued by U11D6100.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation's specialist for assistance.

U11D-6200-1**CMT TASK INITIALIZATION COMPLETE****Reason:**

Self-explanatory. Issued by U11D6200.

Action:

None.

U11D-6200-2

CTWA DAMAGED OR INVALID

Reason:

The DBAS CMT Initialization Mainline module has found a DBAS control block that is invalid. Issued by U11D6200, message accompaniesabend U/1205.

Action:

Contact your installation's specialist for assistance.

U11D-6203-1

RETURN CODE xxxx ON xxxx POOL xx REQUEST

Reason:

During CMT task initialization, a nonzero return code was given when attempting the specified request on the listed pool. Issued by U11D6203, message accompaniesabend U/1210.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation's specialist for assistance.

U11D-6203-2

CLEANPOOL FAILED FOR COMQ POOL

Reason:

The DBAS CMT Task Memory Management Initialization module was unable to reinitialize a DBAS control block pool. Issued by U11D6203, message accompaniesabend U/1207.

Action:

Contact your installation's specialist for assistance.

U11D-6203-4**ASCT POOL DAMAGED OR INVALID****Reason:**

The DBAS CMT Task Memory Management Initialization module was unable to reinitialize a DBAS control block pool. Issued by U11D6203, message accompanies abend U/1207.

Action:

Contact your installation's specialist for assistance.

U11D-6203-5**ASCT DAMAGED OR INVALID****Reason:**

The DBAS CMT Task Memory Management Initialization module was unable to reinitialize a DBAS control block pool. Issued by U11D6203, message accompanies abend U/1207.

Action:

Contact your installation's specialist for assistance.

U11D-6203-6**PROGRAM LOGIC ERROR****Reason:**

The DBAS CMT Task Memory Management Initialization module has encountered an error that should never occur under normal conditions. Issued by U11D6203, message accompanies abend U/1207.

Action:

Contact your installation's specialist for assistance.

U11D-6203-7

ASCT CHAIN LOCK ERROR

Reason:

The DBAS CMT Task Memory Management Initialization module has encountered an error that should never occur under normal conditions. Issued by U11D6203, message accompanies abend U/1207.

Action:

Contact your installation's specialist for assistance.

U11D-6203-8

CLEANPOOL FOR CRQE POOL FAILED

Reason:

The DBAS CMT Task Memory Management Initialization module has encountered an error that should never occur under normal conditions. Issued by U11D6203, message accompanies abend U/1207.

Action:

Contact your installation's specialist for assistance.

U11D-6300-1

CONTROL BLOCK INVALID - CTWA

Reason:

The DBAS CMT Task CRQE Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6300, message accompanies abend U/1400.

Action:

Contact your installation's specialist for assistance.

U11D-6300-2**CONTROL BLOCK INVALID - MTWA****Reason:**

The DBAS CMT Task CRQE Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6300, message accompanies abend U/1401.

Action:

Contact your installation's specialist for assistance.

U11D-6300-3**CONTROL BLOCK INVALID - ELVT****Reason:**

The DBAS CMT Task CRQE Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6300, message accompanies abend U/1402.

Action:

Contact your installation's specialist for assistance.

U11D-6300-4**GETCELL FOR CTCE FAILED****Reason:**

The DBAS CMT Task CRQE Processor module has issued a U11CBMGR macro that failed. This type of error should never occur under normal conditions. Issued by U11D6300, message accompanies abend U/1403.

Action:

Contact your installation's specialist for assistance.

U11D-6300-5

CONTROL BLOCK INVALID - CTCE

Reason:

The DBAS CMT Task CRQE Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6300, message accompanies abend U/1404.

Action:

Contact your installation's specialist for assistance.

U11D-6300-6

GETCELL FOR CTCE FAILED

Reason:

The DBAS CMT Task CRQE Processor module has issued a U11CBMGR macro that failed. This type of error should never occur under normal conditions. Issued by U11D6300, message accompanies abend U/1405.

Action:

Contact your installation's specialist for assistance.

U11D-6300-7

PROGRAM LOGIC ERROR

Reason:

The DBAS CMT Task CRQE Processor module has found an error that should never occur under normal conditions. Issued by U11D6300, message accompanies abend U/1406.

Action:

Contact your installation's specialist for assistance.

U11D-6300-8**ESTAE CREATION FAILED****Reason:**

The DBAS CMT Task CRQE Processor module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D6300, message accompanies abend U/1407.

Action:

Contact your installation's specialist for assistance.

U11D-6300-9**CONTROL BLOCK INVALID - CRQE****Reason:**

The DBAS CMT Task CRQE Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6300, message accompanies abend U/1408.

Action:

Contact your installation's specialist for assistance.

U11D-6300-A**INVALID REQUEST CODE IN CRQE****Reason:**

The DBAS CMT Task CRQE Processor module has found an error that should never occur under normal conditions. Issued by U11D6300, message accompanies abend U/1409.

Action:

Contact your installation's specialist for assistance.

U11D-6400-2

CONTROL BLOCK INVALID - CTWA

Reason:

The DBAS CMT Task Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6400, message accompanies abend U/1270.

Action:

Contact your installation's specialist for assistance.

U11D-6400-3

CONTROL BLOCK INVALID - MTWA

Reason:

The DBAS CMT Task Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6400, message accompanies abend U/1271.

Action:

Contact your installation's specialist for assistance.

U11D-6400-4

CONTROL BLOCK INVALID - CCMQ

Reason:

The DBAS CMT Task Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6400, message accompanies abend U/1272.

Action:

Contact your installation's specialist for assistance.

U11D-6400-5**ESTAE CREATION FAILED****Reason:**

The DBAS CMT Task Command Processor module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D6400, message accompanies abend U/1273.

Action:

Contact your installation's specialist for assistance.

U11D-6400-6**UNINTERPRETABLE COMMAND****Reason:**

The DBAS CMT Task Command Processor module was unable to determine the nature of the command it was given to process. This type of error should never occur under normal conditions. Issued by U11D6400, message accompanies abend U/1274.

Action:

Contact your installation's specialist for assistance.

U11D-6400-7**FREECELL FAILED FOR CCMQ****Reason:**

The DBAS CMT Task Command Processor module has issued a U11CBMGR macro that failed. This type of error should never occur under normal conditions. Issued by U11D6400, message accompanies abend U/1275.

Action:

Contact your installation's specialist for assistance.

U11D-6400-8

CONTROL BLOCK INVALID - ELVT

Reason:

The DBAS CMT Task Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6400, message accompanies abend U/1276.

Action:

Contact your installation's specialist for assistance.

U11D-6410-1

DBAS CMT TASK STATUS DISPLAY yy.ddd hh.mm.ss iiii

CMT TASK CMDS QUEUED: xxxxx

CMT REQUESTS QUEUED: xxxxx

CMT REQUESTS IN PROCESS: xxxxx

MEMBERS HELD FOR UPDATE: xxxxx

Reason:

The DBAS CMT Task Display Status Command Processor module has issued a multi-line WTO describing the status of the CMT task. Issued by U11D6410.

Action:

None.

U11D-6410-2

CONTROL BLOCK INVALID - CTWA

Reason:

The DBAS CMT Task Display Status Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6410, message accompanies abend U/1260.

Action:

Contact your installation's specialist for assistance.

U11D-6410-3**CONTROL BLOCK INVALID - MTWA****Reason:**

The DBAS CMT Task Display Status Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6410, message accompanies abend U/1261.

Action:

Contact your installation's specialist for assistance.

U11D-6410-4**UNINTERPRETABLE POST****Reason:**

The DBAS CMT Task Display Status Command Processor module has found an error that should never occur under normal conditions. Issued by U11D6410, message accompanies abend U/1262.

Action:

Contact your installation specialist for assistance.

U11D-6410-5**UNINTERPRETABLE TASK STATUS****Reason:**

The DBAS CMT Task Display Status Command Processor module cannot determine the status of a task or tasks due to an error that should not occur under normal conditions. Issued by U11D6410, message accompanies abend U/1263.

Action:

Contact your installation specialist for assistance.

U11D-6410-6

ESTAE CREATION FAILED

Reason:

The DBAS CMT Task Display Status Command Processor module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D6410, message accompanies abend U/1264.

Action:

Contact your installation specialist for assistance.

U11D-6410-7

CONTROL BLOCK INVALID - CCMQ

Reason:

The DBAS CMT Task Display Status Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6410, message accompanies abend U/1265.

Action:

Contact your installation specialist for assistance.

U11D-6410-8

CONTROL BLOCK INVALID - CRQE

Reason:

The DBAS CMT Task Display Status Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6410, message accompanies abend U/1266.

Action:

Contact your installation specialist for assistance.

U11D-6410-9**CONTROL BLOCK INVALID - CTCE****Reason:**

The DBAS CMT Task Display Status Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6410, message accompanies abend U/1267.

Action:

Contact your installation specialist for assistance.

U11D-6410-A**CONTROL BLOCK INVALID - ELVT****Reason:**

The DBAS CMT Task Display Status Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6410, message accompanies abend U/1268.

Action:

Contact your installation specialist for assistance.

U11D-6420-1

DBAS CMT TASK ACTIVITY DISPLAY yy.ddd hh.mm.ss iii

TASK INITIALIZED: yy.ddd hh.mm.ss

EXISTING MEMBERS ACCESSED: xxxxxxx

NEW MEMBERS WRITTEN: xxxxxxx

REQUESTS PROCESSED: xxxxxxx

AVG TIME PER REQUEST: xx.xxxx SEC

Reason:

The DBAS CMT Task Display Activity Command Processor module has issued a multi-line WTO describing the activity of the CMT I/O task since initialization. Issued by U11D6420.

Action:

None.

U11D-6420-2

CONTROL BLOCK INVALID - CTWA

Reason:

The DBAS CMT Task Display Activity Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6420, message accompanies abend U/1280.

Action:

Contact your installation specialist for assistance.

U11D-6420-3**CONTROL BLOCK INVALID - MTWA****Reason:**

The DBAS CMT Task Display Activity Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6420, message accompanies abend U/1281.

Action:

Contact your installation specialist for assistance.

U11D-6420-4**CONTROL BLOCK INVALID - CCMQ****Reason:**

The DBAS CMT Task Display Activity Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6420, message accompanies abend U/1282.

Action:

Contact your installation specialist for assistance.

U11D-6420-5**ESTAE CREATION FAILED****Reason:**

The DBAS CMT Task Display Activity Command Processor module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D6420, message accompanies abend U/1283.

Action:

Contact your installation specialist for assistance.

U11D-6425-1**DBAS CMT TASK STORAGE DISPLAY yy.ddd hh.mm.ss iiii****CMT TASK TCB: f1****CTWA: f1****CCMQ: f2 ALLOC, f3 IN USE****CRQE: f2 ALLOC, f3 IN USE****ECBL: f1 ECBS: f4****MEMBER COUNT: f5****CMT EXTENTS: f6****CTCE: f2 ALLOC, f3 IN USE****CPRL: f2 ALLOC, f3 IN USE****CIOE: f2 ALLOC, f3 IN USE****Reason:**

The DBAS CMT Task Storage Display command processor module has issued a multi-line WTO showing CMT Task control block locations and other control block information.

Among the data described are the following:

yy.ddd

Julian date.

hh.mm.ss

Time of day.

iiii

CPU ID.

f1

Address of this control block in memory.

f2

Number of these control blocks allocated (decimal).

f3

Number of these control blocks in use (decimal).

f4

Number of ECBs in list (decimal).

f5

Number of CMT members (decimal).

f6

Number of CMT directory buffers (decimal).

Action:

None.

U11D-6425-2

CONTROL BLOCK INVALID - MTWA

Reason:

The DBAS CMT Task Storage Display module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6425, message accompanies abend U/2210.

Action:

Contact your installation specialist for assistance.

U11D-6425-3

ESTAE CREATION FAILED

Reason:

The DBAS CMT Task Storage Display module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D6425, message accompanies abend U/2211.

Action:

Contact your installation specialist for assistance.

U11D-6425-4

CONTROL BLOCK INVALID - ELVT

Reason:

The DBAS CMT Task Storage Display module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6425, message accompanies abend U/2212.

Action:

Contact your installation specialist for assistance.

U11D-6425-5

CONTROL BLOCK INVALID - CTWA

Reason:

The DBAS CMT Task Storage Display module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6425, message accompanies abend U/2213.

Action:

Contact your installation specialist for assistance.

U11D-6430-1

INVALID CONTROL BLOCK - xxxx

Reason:

The DBAS CMT Task ABTERM Processor module has found a DBAS control block that is invalid. The type of control block is denoted by xxxx. This type of error should never occur under normal conditions. Issued by U11D6430, message accompanies abend U/1750.

Action:

Contact your installation specialist for assistance.

U11D-6430-2

**VERIFY CMT ABTERM FOR ASID=xxxx, TCB=xxxxxxxx, JOBNAME=xxxxxxxx (Y/N)
SSN=xxxx**

Reason:

The DBAS CMT Task ABTERM Processor module has asked the OS console operator to confirm that CMT ABTERM processing is to proceed for the indicated user task. This message is issued only if a DBAS ABTERM command is issued from the console. SSN=xxxx is the subsystem issuing the message. Issued by U11D6430.

Action:

If CMT ABTERM is to proceed, reply Y; otherwise, reply N.

U11D-6430-3

**CMT ABTERM PROCESSING COMPLETE FOR ASID=xxxx, TCB=xxxxxxxx,
JOBNAME=xxxxxxxx, JOBID=xxxxxxxx**

Reason:

The DBAS CMT Task ABTERM Processor module has indicated that CMT ABTERM processing has ended for the indicated user task. Issued by U11D6430.

Action:

None.

U11D-6430-4

CMT ABTERM PROCESSING COMPLETE FOR JOB=xxxxxxxx

Reason:

The DBAS ABTERM processing has successfully completed for the specified job name. This message is issued only if a DBAS ABTERM *jobname* command is issued from the console.

Action:

None.

U11D-6430-5

CMT ABTERM PROCESSING FAILED FOR JOB=xxxxxxx

Reason:

The DBAS ABTERM processing has unsuccessfully completed for the specified job name. This message is issued only if a DBAS ABTERM *jobname* command is issued from the console.

Action:

None.

U11D-6435-2

xxxxxxx NOT FOUND IN CMT

Reason:

The DBAS CMT ABTERM processor was unable to find the specified job name in the CMT. Issued by U11D6435.

Action:

Recheck the job name entered and respecify the command.

U11D-6435-3

INVALID CMBK CONTENTS

Reason:

The DBAS CMT ABTERM processor found an error in the specified job name in the CMT. Issued by U11D6435.

Action:

Contact your installation specialist for assistance.

U11D-6435-4

xxxxxxx IS ACTIVE IN CPU yyyy

Reason:

The DBAS CMT ABTERM command was issued for a job name that is currently locked by a CPU other than the one specified or the CPU ID of the system where the command was issued.

Action:

Reissue the ABTERM command with the CPUID parameter for the actively locked CPU. This should only be done if you are sure a problem exists on the specified CPU.

U11D-6440-2

ANOTHER CPUFAIL ALREADY IN PROCESS, TRY AGAIN LATER

Reason:

The DBAS CMT Task CPUFAIL Processor module can only handle one CPUFAIL command at a time due to serialization requirements. Issued by U11D6440.

Action:

Allow the CPUFAIL processing that is currently in progress to finish; then reenter the CPUFAIL command through the OS console. CPUFAIL completion is indicated by Message U11D-6440-B.

U11D-6440-C

RC=xxxx ON ATTACH FOR CPUFAIL SUBTASK

Reason:

The DBAS CMT Task CPUFAIL Processor module has encountered an error that should never occur under normal conditions. Issued by U11D6440.

Action:

Contact your installation specialist for assistance.

U11D-6450-1

VERIFY CA-11 DBAS CMT TASK SHUTDOWN (Y/N) SSN=xxxx

Reason:

The DBAS CMT Task Shutdown Command Processor module has requested confirmation that CMT task shutdown is to proceed. This message is issued during the processing of a SHUTDOWN CMT command. SSN=xxxx is the subsystem issuing the message. Issued by U11D6450.

Action:

Reply Y if CMT task shutdown is to proceed; otherwise, reply N.

U11D-6450-2

CONTROL BLOCK INVALID - CTWA

Reason:

The DBAS CMT Task Shutdown Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6450, message accompanies abend U/1360.

Action:

Contact your installation specialist for assistance.

U11D-6450-3

CONTROL BLOCK INVALID - MTWA

Reason:

The DBAS CMT Task Shutdown Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6450, message accompanies abend U/1361.

Action:

Contact your installation specialist for assistance.

U11D-6450-4**CONTROL BLOCK INVALID - ELVT****Reason:**

The DBAS CMT Task Shutdown Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6450, message accompanies abend U/1362.

Action:

Contact your installation specialist for assistance.

U11D-6450-5**CMT TASK SHUTDOWN ALREADY IN PROGRESS****Reason:**

The DBAS CMT Task Shutdown Command Processor module has indicated that a SHUTDOWN CMT command was issued from the console but will be ignored because the task has already been posted for shutdown. Issued by U11D6450.

Action:

None.

U11D-6450-6**CONTROL BLOCK INVALID - CCMQ****Reason:**

The DBAS CMT Task Shutdown Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6450, message accompanies abend U/1363.

Action:

Contact your installation specialist for assistance.

U11D-6450-7

CONTROL BLOCK INVALID - ECBL

Reason:

The DBAS CMT Task Shutdown Command Processor module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6450, message accompanies abend U/1364.

Action:

Contact your installation specialist for assistance.

U11D-6460-1

VERIFY CMT CPUFAIL REQUEST FOR CPUID xxxx: REPLY 'C' TO CONTINUE, 'A' TO ABORT SSN=xxxx

Reason:

The DBAS CMT Task CPUFAIL Processor module has requested verification that CPUFAIL processing should be initiated as a result of a CPUFAIL CPUID=xxxx,CMT command issued by the OS console operator. SSN=xxxx is the subsystem issuing the message. Issued by U11D6460.

Action:

Perform one of the following actions:

- Reply **C** to start cleanup for the failed CPU xxxx.
- Reply **A** to ignore the CPUFAIL command.

U11D-6460-3

CMT CPUFAIL TERMINATED DUE TO DATACOM ERROR

Reason:

A CA Datacom error occurred during CPUFAIL processing.

Action:

See the Message U11D-6460-8 for more information.

U11D-6460-5**CMT CPUFAIL ABORTED BY OPERATOR****Reason:**

The DBAS CMT Task CPUFAIL Processor module has indicated that a reply of A was given to Message U11D-6460-1. Issued by U11D6460.

Action:

None.

U11D-6460-6**CMT CPUFAIL ABORTED DUE TO SUSPEND****Reason:**

Database activity is suspended due to a SUSPEND command or failure of the CA Datacom Multi-User Facility. The CPUFAIL command is aborted.

Action:

If necessary, reissue the CPUFAIL command after the RESUME command is issued.

U11D-6460-8**DATAKOM CMD=cccc TBL=ttt RC=rr(iii)****Reason:**

A nonblank return code was returned from a call to the CA Datacom database.

Action:

See the *CA Datacom Message Reference Guide* for the return code.

U11D-6460-9**CMT CPUFAIL FOR REQUESTED CPUID ALREADY IN PROGRESS****Reason:**

The DBAS CMT Task CPUFAIL Processor module has indicated that the CPUFAIL command just entered is unnecessary, and thus will be ignored. Issued by U11D6460.

Action:

Contact your installation specialist for assistance.

U11D-6460-10

HST RECORD UNLOCKED FOR CPUID *xxxx*

Reason:

CPUFAIL processing successfully unlocked the HST history record.

Action:

None.

U11D-6460-11

HST RECORD COULD NOT BE READ

Reason:

The CPUFAIL process was unable to read the history record.

Action:

See the Message U11D-6460-8 for more information on why all reads failed.

U11D-6460-D

WARNING: CPU REQUESTED FOR CMT CPUFAIL IS THIS CPU

Reason:

The DBAS CMT Task SHUTDOWN Command Processor module has found that the CPU for which outstanding CMT request cleanup will occur is the same as the CPU on whose console the CPUFAIL was requested. This means that any CMT requests in process on the current CPU will be terminated, and jobs running on the CPU that accesses the CA WA Restart Option database will likely fail or abend. Issued by U11D6460.

Action:

Perform one of the following actions:

- Reply **C** to message U11D-6460-1 if CPUFAIL is wanted for the current CPU.
- Reply **A** to abort CPUFAIL processing.

U11D-6470-1**CMT CPUFAIL PROCESSING ABENDED - CC=xxxxxx****Reason:**

The DBAS CMT Task CPUFAIL Termination Processor module has indicated that an abend occurred during CPUFAIL processing. Some DBAS resources can still be assigned to one or more failed CPUs in the complex. Issued by U11D6470.

Action:

Use the DBAS commands DIS ACT,CMT and DIS STA,CMT to investigate whether DBAS performance has been seriously degraded. If the CMT Task appears to be servicing requests satisfactorily, collect SYSLOG and other problem documentation and determine the nature of the abend that occurred. If CMT task resources are "locked up,"cancel DBAS with a dump and contact your installation specialist for assistance.

U11D-6470-2**CMT CPUFAIL PROCESSING FOR CPUID xxxx COMPLETE****Reason:**

The DBAS CMT Task CPUFAIL Termination Processor module has indicated that cleanup and recovery processing for a failed CPU has completed. Issued by U11D6470.

Action:

None.

U11D-6470-3**UNEXPECTED ENTRY TO CPUFAIL TERMINATION****Reason:**

The DBAS CMT Task CPUFAIL Termination Processor module has been given control without a CPUFAIL work area being made available. This type of error should never occur under normal conditions. Issued by U11D6470, message accompanies abend U/1810.

Action:

Contact your installation specialist for assistance.

U11D-6470-4**CPUFAIL SUBTASK DETACH FAILED - RC=xxxx****Reason:**

The DBAS CMT Task CPUFAIL Termination Processor module has issued a DETACH macro that failed. This type of error should never occur under normal conditions. Issued by U11D6470, message accompanies abend U/1811.

Action:

Contact your installation specialist for assistance.

U11D-6480-1**DBAS CMT APPLICATION DISPLAY yy.ddd hh.mm.ss iiii**

JOB: f1	TCB: f2	ASCB: f3	ASID: f4
RB: f5	STEP: f6	PSTP: f7	
MEMB: f8	CTCFLAG1: f9	CTCFLAG2: f9	
UPD CIOES: fa	OUT CIOES: fa		
ACTIVE CPRL:	fc	QUEUED CPRL: fc	
		TIME LST REQ: ff	
ACTIVE CRQE:	fc	CRQFCODE: f9	CRQKFLG: f9
	CRQFLAG: f9		
CRQVDATA:	fg		

Reason:

The DBAS CMT Task Display Jobname command processor module has issued a multi-line WTO showing CMT Task resources being used by a specified DBAS application.

Among the data described are the following:

yy.ddd

Julian date.

hh.mm.ss

Time of day.

iiii

CPU ID.

f1

Job name of this CMT application.

f2

TCB address of this CMT application.

f3

ASCB address of this CMT application.

f4

ASID of this CMT application.

f5

RB (program) of this CMT application.

f6

Step name of this CMT application.

f7

PROCSTEP name of this CMT application.

f8

CMT member being accessed by this application.

f9

Logical flag settings for this CMT application.

fa

Count of CMT I/O elements for this CMT application (decimal).

fc

Address of unit of work for this CMT application.

ff

Time of request origination by this CMT application.

fg

Variable data (request dependent) for this CMT application.

Action:

None.

U11D-6480-2**CONTROL BLOCK INVALID - CPRL****Reason:**

The DBAS CMT Display Jobname module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6480, message accompanies abend U/2510.

Action:

Contact your installation specialist for assistance.

U11D-6480-3

ESTAE CREATION FAILED

Reason:

The DBAS CMT Display Jobname module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D6480, message accompanies abend U/2511.

Action:

Contact your installation specialist for assistance.

U11D-6480-4

CONTROL BLOCK INVALID - CRQE

Reason:

The DBAS CMT Display Jobname module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6480, message accompanies abend U/2512.

Action:

Contact your installation specialist for assistance.

U11D-6480-5

CONTROL BLOCK INVALID - CTWA

Reason:

The DBAS CMT Display Jobname module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6480, message accompanies abend U/2513.

Action:

Contact your installation specialist for assistance.

U11D-6480-6**CONTROL BLOCK INVALID - CCMQ****Reason:**

The DBAS CMT Display Jobname module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6480, message accompanies abend U/2514.

Action:

Contact your installation specialist for assistance.

U11D-6480-7**CONTROL BLOCK INVALID - CTCE****Reason:**

The DBAS CMT Display Jobname module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6480, message accompanies abend U/2515.

Action:

Contact your installation specialist for assistance.

U11D-6480-8**JOBNAME=xxxxxxx NOT FOUND****Reason:**

DBAS is not processing any CMT requests for the application with the specified job name. Issued by U11D6480.

Action:

None.

U11D-6480-9

CONTROL BLOCK INVALID - MTWA

Reason:

The DBAS CMT Display Jobname module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D6480, message accompanies abend U/2516.

Action:

Contact your installation specialist for assistance.

U11D-6480-A

NO ACTIVE CMT APPLICATIONS

Reason:

DBAS is not processing CMT requests for any application at this time. Issued by U11D6480.

Action:

None.

U11D-6480-B

DBAS CMT APPLICATION DISPLAY yy.ddd hh.mm.ss iii

JOB ASID ASCB TCB RB STEP PSTP

f1 f2 f3 f4 f5 f6 f7

Reason:

The DBAS CMT Task Display Jobname command processor module has issued a multi-line WTO giving information for all active applications. Issued by U11D6480.

Among the data described are the following:

yy.ddd

Julian date.

hh.mm.ss

Time of day.

iiii

CPU ID.

f1

Job name of the CMT application.

f2

ASID of the CMT application.

f3

ASCB of the CMT application.

f4

TCB of the CMT application.

f5

RB (program) of the CMT application.

f6

Step name of the CMT application.

f7

PROCSTEP of the CMT application.

Action:

None.

U11D-7000-1

JEHF TASK LOGIC ERROR #1

Reason:

A programming logic error was found. Issued by U11D7000, message accompanies abend U/1690.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-7000-2

JEHF TASK LOGIC ERROR #2

Reason:

A programming logic error was found. Issued by U11D7000, message accompanies abend U/1691.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-7000-3

JEHF TASK SHUTDOWN COMPLETE

Reason:

The JEHF task has completed its shutdown processing. Issued by U11D7000.

Action:

None.

U11D-7000-4

TIMEOUT DURING JEHF SHUTDOWN

Reason:

The JEHF is waiting for applications to complete and periodically times out to query the operator with Message U11D-7000-6 that follows this message and U11D-7000-5. Issued by U11D7000.

Action:

Determine whether you want to continue waiting for applications to complete or force shutdown. Reply to U11D-7000-6.

U11D-7000-5**THESE JEHF APPLICATIONS STILL ACTIVE:****ASID: xxxx JOBNAME: xxxxxxxx RB: xxxxxxxx****Reason:**

The JEHF is attempting to shut down normally, but the applications listed have not completed JEHF processing. Issued by U11D7000.

Action:

When applications terminate either normally or by being canceled, JEHF shutdown will complete.

U11D-7000-6**REPLY 'C' TO CONTINUE OR 'F' TO FORCE JEHF TASK SHUTDOWN SSN=xxxx****Reason:**

The JEHF task is waiting on user applications to complete JEHF processing. Message U11D-7000-5, which immediately precedes this message, specifies the applications. SSN=xxxx is the subsystem issuing the message. Issued by U11D7000.

Action:

Reply C to continue waiting or F to force the JEHF to shut down. If F is specified, it can cause the applications that have not completed to ABTERM or time out.

U11D-7000-7**JEHF TASK SHUTDOWN PENDING****Reason:**

JEHF shutdown has been requested but cannot proceed because user applications have not completed JEHF processing. Issued by U11D7000.

Action:

Message U11D-7000-6 follows this message. Reply appropriately to U11D-7000-6.

U11D-7000-8

ERROR REMOVING ECB FROM ECB LIST

Reason:

During normal ECB handling, the count of ECBs in the JEHF task's ECB list has gone negative. Issued by U11D7000, message accompanies abend U/1693.

Action:

Collect listings and dumps and contact your installation specialist for assistance.

U11D-7000-9

JEHF TASK LOGIC ERROR #3

Reason:

A programming logic error was found. Issued by U11D7000, message accompanies abend U/1694.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-7100-1

JEHF TASK NON-RECOVERABLE ABEND xxxxxx

Reason:

A nonrecoverable abend of type xxxxxx occurred where xxxxxx has either the form U/xxxx or the form Sxxx. Issued by U11D7100.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-7200-1

JEHF TASK INITIALIZATION COMPLETE

Reason:

Self-explanatory. Issued by U11D7200.

Action:

None.

U11D-7200-2**JTWA CONTROL BLOCK INVALID****Reason:**

The DBAS JEHF task has found a JTWA control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7200, message accompanies abend U/1780.

Action:

Contact your installation specialist for assistance.

U11D-7200-3**ERROR ON GETMAIN****Reason:**

The module save area could not be allocated. Issued by U11D7200, message accompanies abend U/1781.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-7210-1**RETURN CODE xxxx ON xxxx POOL xx REQUEST****Reason:**

During JEHF task initialization, a nonzero return code was given when attempting the specified request on the listed pool. Issued by U11D7210, message accompanies abend U/1790.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-7210-2

JTWA CONTROL BLOCK INVALID

Reason:

The DBAS JEHF task has found a JTWA control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7210, message accompanies abend U/1791.

Action:

Contact your installation specialist for assistance.

U11D-7210-3

ERROR ON GETMAIN

Reason:

This module allocates work areas for itself and several other modules. A GETMAIN issued for one of these work areas failed. Issued by U11D7210, message accompanies abend U/1792.

Action:

Contact your installation specialist for assistance.

U11D-7210-4

ASCT POOL DAMAGED OR INVALID

Reason:

ASCT pool is invalid, indicating a serious control block problem. Issued by U11D7210, message accompanies abend U/1793.

Action:

Contact your installation specialist for assistance.

U11D-7210-5

ASCT DAMAGED OR INVALID

Reason:

An ASCT control block is invalid, indicating a serious problem. Issued by U11D7210, message accompanies abend U/1793.

Action:

Contact your installation specialist for assistance.

U11D-7210-6

PROGRAM LOGIC ERROR

Reason:

The TCBE count was invalid. Issued by U11D7210, message accompanies abend U/1793.

Action:

Contact your installation specialist for assistance.

U11D-7210-7

ASCT CHAIN LOCK ERROR

Reason:

An error occurred while obtaining the ASCT chain lock. Issued by U11D7210, message accompanies abend U/1793.

Action:

Contact your installation specialist for assistance.

U11D-7210-8

CLEANPOOL FOR JRQE POOL FAILED

Reason:

DBAS was not able to successfully clean up the JRQE pool. Issued by U11D7210, message accompanies abend U/1793.

Action:

Contact your installation specialist for assistance.

U11D-7210-9

CLEANPOOL FAILED FOR JCMQ POOL

Reason:

This error should not occur. Issued by U11D7210, message accompanies abend U/1794.

Action:

If problem recurs, contact your installation specialist for assistance.

U11D-7230-1

JTWA CONTROL BLOCK INVALID

Reason:

The DBAS JEHF task has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7230, message accompanies abend U/1800.

Action:

Contact your installation specialist for assistance.

U11D-7300-1

CONTROL BLOCK INVALID - JTWA

Reason:

The DBAS JEHF task has found a JTWA control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7300, message accompanies abend U/1840.

Action:

Contact your installation specialist for assistance.

U11D-7300-2

CONTROL BLOCK INVALID - MTWA

Reason:

The DBAS JEHF task has found an MTWA control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7300, message accompanies abend U/1841.

Action:

Contact your installation specialist for assistance.

U11D-7300-3**CONTROL BLOCK INVALID - ELVT****Reason:**

The DBAS JEHF task has found an ELVT control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7300, message accompaniesabend U/1842.

Action:

Contact your installation specialist for assistance.

U11D-7300-4**GETCELL FOR JRPL FAILED****Reason:**

U11CBMGR was called to get a JRPL control block, but returned an error condition. Issued by U11D7300, message accompaniesabend U/1843.

Action:

Contact your installation specialist for assistance.

U11D-7300-5**CONTROL BLOCK INVALID - JTCE****Reason:**

The DBAS JEHF task has found a JTCE control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7300, message accompaniesabend U/1844.

Action:

Contact your installation specialist for assistance.

U11D-7300-6**GETCELL FOR JTCE FAILED****Reason:**

U11CBMGR attempted to get a JTCE control block, but an error condition was returned. Issued by U11D7300, message accompaniesabend U/1845.

Action:

Contact your installation specialist for assistance.

U11D-7300-7

APPLICATION NO LONGER ACTIVE OR REQUEST TIMED OUT

Reason:

This error should not occur under normal conditions. Issued by U11D7300, message accompanies abend U/1846.

Action:

Contact your installation specialist for assistance.

U11D-7300-8

ESTAE CREATION FAILED

Reason:

The DBAS JEHF task has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D7300, message accompanies abend U/1847.

Action:

Contact your installation specialist for assistance.

U11D-7300-9

CONTROL BLOCK INVALID - JRQE

Reason:

The DBAS JEHF task has found a JRQE control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7300, message accompanies abend U/1848.

Action:

Contact your installation specialist for assistance.

U11D-7300-A

REQUEST ACCESSED JEHF CONTROL RECORDS

Reason:

A 20-character key with a binary value less than 10 was requested by a user. Most likely, it was a key of zero. Keys less than 10 are used for control records, accessible only by JEHF.

A zero key can be specified by the user if KGE is specified, indicating that the user wants the first user record in the database. Issued by U11D7300, message accompanies abend U/1849.

Action:

If request was from user-written source, check the U11VSMIO call to be sure the requested key was greater than 10 or that the key was zero and KGE was specified. If request was from code supplied by CA, contact your installation specialist for assistance.

U11D-7300-B

JRQE REQUEST TYPE INVALID

Reason:

The DBAS JEHF task JRQE Processor module has found an error that should never occur under normal conditions. Issued by U11D7300, message accompanies abend U/1880.

Action:

Contact your installation specialist for assistance.

U11D-7300-D

GETCELL FOR JBUF FAILED

Reason:

U11CBMGR was called to get a JBUF, but returned an error condition. Issued by U11D7300, message accompanies abend U/1882.

Action:

Contact your installation specialist for assistance.

U11D-7300-E

INVALID BUFFER LENGTH

Reason:

On a get request, the buffer length specified by the user was smaller than the length of the record specified. Issued by U11D7300, message accompanies abend U/1883.

Action:

If the U11VSMIO call in error is in user written code, adjust the size of the buffer to fit the record to be passed. If the error is in CA WA Restart Option code, contact your installation specialist for assistance.

U11D-7300-F

INVALID STRNO

Reason:

String number specified in JRQE was less than zero or greater than three. If the string number is incorrectly entered in the U11VSMIO macro, the error is found before the request is sent. The error occurring on the DBAS side, probably indicates a problem with the JRQE. Issued by U11D7300, message accompanies abend U/1884.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-7300-G

VSAM CONTROL BLOCK MACRO ERROR

Reason:

A VSAM control block macro call returned an error. Issued by U11D7300, message accompanies abend U/1881.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-7300-H**JEHF ABEND IN MODULE U11Dxxxx RC=xxxxxx****Reason:**

An error occurred in module U11Dxxxx. The abend code is xxxxxx. Recovery is being attempted. Issued by U11D7300.

Action:

Contact your installation specialist for assistance.

U11D-7300-I**REPETITIVE ERROR ON JEHF REQUEST****Reason:**

An error condition is being repeated. To prevent a recursive abend situation, recovery is being discontinued. Issued by U11D7300, message accompanies abend U/1886.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-7400-2**CONTROL BLOCK INVALID - JTWA****Reason:**

The DBAS JEHF task has found a JTWA control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7400, message accompanies abend U/1710.

Action:

Contact your installation specialist for assistance.

U11D-7400-3

CONTROL BLOCK INVALID - MTWA

Reason:

The DBAS JEHF task has found an MTWA control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7400, message accompanies abend U/1711.

Action:

Contact your installation specialist for assistance.

U11D-7400-4

CONTROL BLOCK INVALID - JCMQ

Reason:

The DBAS JEHF task has found a JCMQ control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7400, message accompanies abend U/1712.

Action:

Contact your installation specialist for assistance.

U11D-7400-5

ESTAE CREATION FAILED

Reason:

The DBAS JEHF task has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D7400, message accompanies abend U/1713.

Action:

Contact your installation specialist for assistance.

U11D-7400-6**UNINTERPRETABLE COMMAND****Reason:**

The DBAS JEHF task was unable to determine the nature of the command it was given to process. This type of error should never occur under normal conditions. Issued by U11D7400, message accompanies abend U/1714.

Action:

Contact your installation specialist for assistance.

U11D-7400-7**FREECELL FAILED FOR JCMQ****Reason:**

U11CBMGR was called to free a JCMQ control block, but returned an error condition. Issued by U11D7400, message accompanies abend U/1715.

Action:

Contact your installation specialist for assistance.

U11D-7400-8**CONTROL BLOCK INVALID - ELVT****Reason:**

The DBAS JEHF task has found an ELVT control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7400, message accompanies abend U/1716.

Action:

Contact your installation specialist for assistance.

U11D-7410-1

DBAS JEHF TASK STATUS DISPLAY yy.ddd hh.mm.ss iiii

TASK ID	STATUS
----------------	---------------

JEHF TASK CMDS QUEUED:	xxxx
-------------------------------	-------------

JEHF REQUESTS ACTIVE:	xxxx
------------------------------	-------------

JEHF REQUESTS PENDING:	xxxx
-------------------------------	-------------

JEHF REQUESTS ON STRINGS:	xxxx
----------------------------------	-------------

Reason:

This message is the JEHF response to the DIS ACT,JEHF command. *yy.ddd* is the current year and Julian day. *hh.mm.ss* is the current time in hours, minutes, and seconds. The SYSID is also shown on the first line. The display shows the number of JEHF commands and requests currently queued, the number of requests currently being processed (on the active queue), the number of requests currently held (on the pending or string queues). Requests are held if the active queue is full or if a previous request for the same ASID/TCB and string number is still active. Issued by U11D7410.

Action:

None.

U11D-7410-2

CONTROL BLOCK INVALID - JTWA

Reason:

The DBAS JEHF task has found a JTWA control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7410, message accompanies abend U/1720.

Action:

Contact your installation specialist for assistance.

U11D-7410-3**CONTROL BLOCK INVALID - MTWA****Reason:**

The DBAS JEHF task has found an MTWA control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7410, message accompanies abend U/1721.

Action:

Contact your installation specialist for assistance.

U11D-7410-7**CONTROL BLOCK INVALID - JCMQ****Reason:**

The DBAS JEHF task has found a JCMQ control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7410, message accompanies abend U/1725.

Action:

Contact your installation specialist for assistance.

U11D-7410-8**CONTROL BLOCK INVALID - JRQE****Reason:**

The DBAS JEHF task has found a JRQE control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7410, message accompanies abend U/1726.

Action:

Contact your installation specialist for assistance.

U11D-7410-9

CONTROL BLOCK INVALID - JPRL

Reason:

The DBAS JEHF task has found a JRPL control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7410, message accompanies abend U/1727.

Action:

Contact your installation specialist for assistance.

U11D-7410-A

CONTROL BLOCK INVALID - ELVT

Reason:

The DBAS JEHF task has found an ELVT control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7410, message accompanies abend U/1728.

Action:

Contact your installation specialist for assistance.

U11D-7410-B

CONTROL BLOCK INVALID - JTCE

Reason:

The DBAS JEHF task has found a JTCE control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7410, message accompanies abend U/1729.

Action:

Contact your installation specialist for assistance.

U11D-7410-C**COUNT OF REQUESTS IN ACTIVE QUEUE NOT SAME AS VALUE STORED****Reason:**

The running count of requests in the active queue, kept as requests are added and deleted, is different from the count just made by running the active chain. Issued by U11D7410.

Action:

None, but if the system has other problems, bring this message to the attention of your installation specialist.

U11D-7410-D**COUNT OF REQUESTS IN PENDING QUEUE NOT SAME AS VALUE STORED****Reason:**

The running count of requests in the pending queue, kept as requests are added and deleted, is different from the count just made by running the pending chain. Issued by U11D7410.

Action:

None, but if the system has other problems, bring this message to the attention of your installation specialist.

U11D-7410-E**COUNT OF REQUESTS IN CI CONFLICT QUEUE NOT SAME AS VALUE STORED****Reason:**

The running count of requests in the CI Conflict queue, kept as requests are added and deleted, is different from the count just made by running the CI Conflict chain. Issued by U11D7410.

Action:

None, but if the system has other problems, bring this message to the attention of your installation specialist.

U11D-7420-1

DBAS JEHF TASK ACTIVITY DISPLAY yy.ddd hh.mm.ss iiii

I/O TASK INITIALIZED: yy.ddd hh.mm.ss

REQUESTS PROCESSED: xxxxxxxxx

AVG TIME PER REQUEST: xx:xxxx SEC

Reason:

This message is the JEHF response to the DIS STA,JEHF command. *yy.ddd* is the current year and Julian day. *hh.mm.ss* is the current time in hours, minutes, and seconds. The display also shows the CPU ID on the first line. It tells the number of requests that have been processed and the average time per request. Issued by U11D7420.

Action:

None.

U11D-7420-2

CONTROL BLOCK INVALID - JTWA

Reason:

The DBAS JEHF task has found a JTWA control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7420, message accompanies abend U/1730.

Action:

Contact your installation specialist for assistance.

U11D-7420-3

CONTROL BLOCK INVALID - MTWA

Reason:

The DBAS JEHF task has found an MTWA control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7420, message accompanies abend U/1731.

Action:

Contact your installation specialist for assistance.

U11D-7420-4

CONTROL BLOCK INVALID - JCMQ

Reason:

The DBAS JEHF task has found a JCMQ control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7420, message accompanies abend U/1732.

Action:

Contact your installation specialist for assistance.

U11D-7420-6

CONTROL BLOCK INVALID - ELVT

Reason:

The DBAS JEHF task has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7420, message accompanies abend U/1734.

Action:

Contact your installation specialist for assistance.

U11D-7425-1**DBAS JEHF TASK STORAGE DISPLAY** *yy.ddd hh.mm.ss* *iiii*

JEHF TASK TCB: xxxxxxxx

JTWA: xxxxxxxx

JCMQ: xxxx ALLOC, xxxx IN USE

JRQE: xxxx ALLOC, xxxx IN USE

JTWECS: xxxxxxxx, ECBS: xxxx

JTCE: xxxx ALLOC, xxxx IN USE

JRPL: xxxx ALLOC, xxxx IN USE

JBUF: xxxx ALLOC, xxxx IN USE

Reason:

This message is the JEHF response to the DIS CB,JEHF command. *yy.ddd* is the current year and Julian day. *hh.mm.ss* is the current time in hours, minutes and seconds. The display also shows *iiii* as the CPU ID on the first line. The next two lines tell the addresses of the JEHF TCB and JTWA control block. The number of JCMQs, JRQEs, JTCEs, JRPLs, and JBUFs allocated and in use is also displayed. Issued by U11D7425.

Action:

None.

U11D-7425-2**CONTROL BLOCK INVALID - MTWA****Reason:**

The DBAS JEHF task has found an MTWA control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7425, message accompanies abend U/2220.

Action:

U11D-7425-3**ESTAE CREATION FAILED****Reason:**

The DBAS JEHF task has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D7425, message accompanies abend U/2221.

Action:

Contact your installation specialist for assistance.

U11D-7425-4**CONTROL BLOCK INVALID - ELVT****Reason:**

The DBAS JEHF task has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7425, message accompanies abend U/2222.

Action:

Contact your installation specialist for assistance.

U11D-7425-5**CONTROL BLOCK INVALID - JTWA****Reason:**

The DBAS JEHF task has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7425, message accompanies abend U/2223.

Action:

Contact your installation specialist for assistance.

U11D-7430-1

CONTROL BLOCK INVALID - JTWA

Reason:

The DBAS JEHF task has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7430, message accompanies abend U/2000.

Action:

Contact your installation specialist for assistance.

U11D-7430-2

CONTROL BLOCK INVALID - MTWA

Reason:

The DBAS JEHF task has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7430, message accompanies abend U/2001.

Action:

Contact your installation specialist for assistance.

U11D-7430-3

CONTROL BLOCK INVALID - ELVT

Reason:

The DBAS JEHF task has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7430, message accompanies abend U/2002.

Action:

Contact your installation specialist for assistance.

U11D-7430-4**CONTROL BLOCK INVALID - JCMQ****Reason:**

The DBAS JEHF task has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7430, message accompanies abend U/2003.

Action:

Contact your installation specialist for assistance.

U11D-7430-5**CONTROL BLOCK INVALID - JTCE****Reason:**

The DBAS JEHF task has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7430, message accompanies abend U/2004.

Action:

Contact your installation specialist for assistance.

U11D-7430-6**JEHF ABTERM PROCESSING FAILED FOR ASID=xxxx TCB=xxxxxxxx JOBNAME=xxxxxxxx****Reason:**

When JEHF receives an ABTERM command from an ASID/TCB/JOBNAME, it attempts to clear that ASID/TCB/JOBNAME from its queues. If an error occurs during this process, this message is generated. Issued by U11D7430, message accompanies abend U/2005.

Action:

If message occurs repeatedly, collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-7430-7

**JEHF ABTERM PROCESSING INITIATED FOR ASID=xxxx TCB=xxxxxxxxxx
JOBNAME=xxxxxxxxxx**

Reason:

ABTERM processing was requested by an application and successfully completed. Issued by U11D7430.

Action:

Normally, none is required. However, check to be sure the message is not occurring because the user task is timing out on database requests. If this is occurring, enter the DIS STA,JEHF command to see if windows are being opened and closed. If the count of windows opened is not changing, JEHF is hung. Cancel DBAS with a dump, collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-7430-8

**VERIFY JEHF ABTERM FOR ASID=xxxx, TCB=xxxxxxxxxx, JOBNAME=xxxxxxxxxx (Y/N)
SSN=xxxx**

Reason:

An ABTERM command was received for ASID=xxxx, TCB=xxxxxxxxxx, JOBNAME=xxxxxxxxxx. A reply of Y causes ABTERM processing to continue. A reply of N aborts ABTERM processing. SSN=xxxx is the subsystem issuing the message. Issued by U11D7430.

Action:

Reply Y or N to the WTO.

U11D-7430-9

**JEHF ABTERM PROCESSING COMPLETE FOR ASID=xxxx, TCB=xxxxxxxxxx,
JOBNAME=xxxxxxxxxx**

Reason:

An ABTERM command received by JEHF has been processed, and all activity associated with the ASID/TCB/JOBNAME specified has been backed out. Issued by U11D7430.

Action:

None.

U11D-7430-A**ESTAE CREATION FAILED****Reason:**

The DBAS JEHF task has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D-7430, message accompanies abend U/2006.

Action:

Contact your installation specialist for assistance.

U11D-7430-B**BUILD POOL FAILURE FOR BLOCK - JABT****Reason:**

The DBAS CMT ABTERM *jobname* command was issued, and the command processor could not build a JABT queue for window processing. Issued by U11D7430.

Action:

Contact your installation specialist for assistance.

U11D-7430-C**GET CELL FAILURE FOR BLOCK - JABT****Reason:**

The DBAS CMT ABTERM *jobname* command was issued, and the command processor could not get a JABT queue entry for window processing. Issued by U11D7430.

Action:

Contact your installation specialist for assistance.

U11D-7430-D

VERIFY JEHF ABTERM FOR JOBNAME=xxxxxxx SSN=xxxx

Reason:

The DBAS CMT ABTERM *jobname* command was issued. A reply of Y causes ABTERM processing to continue. A reply of N aborts ABTERM processing. SSN=xxxx is the subsystem issuing the message. Issued by U11D7430.

Action:

Reply Y or N to the WTO.

U11D-7440-1

VERIFY JEHF CPUFAIL REQUEST FOR CPUID=xxxx: REPLY "C" TO CONTINUE, "A" TO ABORT

Reason:

This message asks the operator to verify CPUFAIL processing for the requested CPUID. The operator should carefully verify the CPUID entered before replying to this message. Issued by U11D7440.

Action:

Reply C to continue CPUFAIL processing on CPUID xxxx, or A to abort CPUFAIL processing.

U11D-7440-2

JTWA CONTROL BLOCK INVALID

Reason:

The DBAS JEHF task has found a JTWA control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7440, message accompanies abend U/2030.

Action:

Contact your installation specialist for assistance.

U11D-7440-3**MTWA CONTROL BLOCK INVALID****Reason:**

The DBAS JEHF task has found an MTWA control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7440, message accompanies abend U/2031.

Action:

Contact your installation specialist for assistance.

U11D-7440-4**ELVT CONTROL BLOCK INVALID****Reason:**

The DBAS JEHF task has found an ELVT control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7440, message accompanies abend U/2032.

Action:

Contact your installation specialist for assistance.

U11D-7440-5**JCMQ CONTROL BLOCK INVALID****Reason:**

The DBAS JEHF task has found a JCMQ control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7440, message accompanies abend U/2033.

Action:

Contact your installation specialist for assistance.

U11D-7440-6

REQUESTED CPUID NOT FOUND IN JMCR

Reason:

The CPUID the operator entered was not currently in the master control record on the JEHF. The request is ignored. Issued by U11D7440.

Action:

Check correct spelling of failing CPU's CPUID and reenter command.

U11D-7440-7

CPUFAIL ABORTED BY OPERATOR

Reason:

The operator replied A to the CPUFAIL verify Message U11D-7440-1. Issued by U11D7440.

Action:

None.

U11D-7440-8

WARNING: CPU REQUESTED IS THIS CPU

Reason:

The operator requested the CPUFAIL function be performed on the current CPU. This could result in jobs running under CA WA Restart Option abending. It could also help free a JEHF task that is "hung." Issued by U11D7440.

Action:

Reply to Message U11D-7440-1.

U11D-7450-1**VERIFY CA-11 DBAS JEHF TASK SHUTDOWN (Y/N) SSN=xxxx****Reason:**

Shutdown has been requested and is being verified. SSN=xxxx is the subsystem issuing the message. Issued by U11D7450.

Action:

Reply Y to initiate shutdown or N to nullify shutdown of the JEHF task. A reply of Y results in JEHF task shutdown when FINAL requests have been processed for all active JEHF applications.

U11D-7450-2**CONTROL BLOCK INVALID - JTWA****Reason:**

The DBAS JEHF task has found a JTWA control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7450, message accompanies abend U/1740.

Action:

Contact your installation specialist for assistance.

U11D-7450-3**CONTROL BLOCK INVALID - MTWA****Reason:**

The DBAS JEHF task has found an MTWA control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7450, message accompanies abend U/1741.

Action:

Contact your installation specialist for assistance.

U11D-7450-4

CONTROL BLOCK INVALID - ELVT

Reason:

The DBAS JEHF task has found an ELVT control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7450, message accompanies abend U/1742.

Action:

Contact your installation specialist for assistance.

U11D-7450-5

JEHF TASK SHUTDOWN ALREADY IN PROCESS

Reason:

JEHF shutdown has been requested, but JEHF is already in the process of shutting down. Issued by U11D7450.

Action:

None. If you wanted to force JEHF shutdown to completion, reply **F** to Message U11D-7000-6 when that message occurs.

U11D-7450-6

CONTROL BLOCK INVALID - JCMQ

Reason:

The DBAS JEHF task has found a JCMQ control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7450, message accompanies abend U/1743.

Action:

Contact your installation specialist for assistance.

U11D-7460-1

**VERIFY JEHF CPUFAIL REQUEST FOR CPUID xxxx: REPLY 'C' TO CONTINUE, 'A' TO ABORT
SSN=xxxx**

Reason:

The DBAS JEHF Task CPUFAIL Processor module has requested verification that CPUFAIL processing should be initiated as a result of a CPUFAIL CPUID=xxxx, JEHF command issued by the OS console operator. SSN=xxxx is the subsystem issuing the message. Issued by U11D7460.

Action:

Perform one of the following actions:

- Reply **C** to start cleanup for the failed CPU xxxx.
- Reply **A** to ignore the CPUFAIL command.

U11D-7460-3

JEHF CPUFAIL OPEN FAILURE FOR JEHF

Reason:

The DBAS JEHF Task CPUFAIL Processor module has issued an OPEN macro that failed. Issued by U11D7460.

Action:

Contact your installation specialist for assistance.

U11D-7460-4

JEHF CPUFAIL TERMINATED DUE TO DATACOM ERROR

Reason:

A CA Datacom error occurred during CPUFAIL processing.

Action:

Contact your installation specialist for assistance.

U11D-7460-5

JEHF CPUFAIL ABORTED BY OPERATOR

Reason:

The DBAS JEHF Task CPUFAIL Processor module has indicated that a reply of A was given to Message U11D-7460-1. Issued by U11D7460.

Action:

None.

U11D-7460-6

JEHF CPUFAIL ABORTED DUE TO SUSPEND

Reason:

Database activity is suspended due to a SUSPEND command or failure of the CA Datacom Multi-User Facility. The CPUFAIL command is aborted.

Action:

Reissue the CPUFAIL command after the RESUME command is issued if necessary.

U11D-7460-9**JEHF CPUFAIL FOR REQUESTED CPUID ALREADY IN PROGRESS****Reason:**

The DBAS JEHF Task CPUFAIL Processor module has indicated that the CPUFAIL command just entered is unnecessary, and thus will be ignored. Issued by U11D7460.

Action:

Contact your installation specialist for assistance.

U11D-7460-D**WARNING: CPU REQUESTED FOR JEHF CPUFAIL IS THIS CPU****Reason:**

The DBAS JEHF Task SHUTDOWN Command Processor module has found that the CPU for which outstanding JEHF request cleanup will occur is the same as the CPU on whose console the CPUFAIL was requested. This means that any JEHF requests in process on the current CPU will be terminated, and jobs running on the CPU that accesses the CA WA Restart Option database will likely fail or abend. Issued by U11D7460.

Action:

Perform one of the following actions:

- Reply **C** to message U11D-7460-1 if CPUFAIL is wanted for the current CPU.
- Reply **A** to abort CPUFAIL processing.

U11D-7470-1

JEHF CPUFAIL PROCESSING ABENDED - CC=xxxxxx

Reason:

The DBAS JEHF Task CPUFAIL Termination Processor module has indicated that an abend occurred during CPUFAIL processing. Some DBAS resources can still be assigned to one or more failed CPUs in the complex. Issued by U11D7470.

Action:

Use the DBAS commands DIS ACT,JEHF and DIS STA,JEHF to investigate whether DBAS performance has been seriously degraded. If the JEHF Task appears to be servicing requests satisfactorily, collect SYSLOG and other problem documentation and determine the nature of the abend that occurred. If JEHF task resources are "locked up," cancel DBAS with a dump and contact your installation specialist for assistance.

U11D-7470-2

JEHF CPUFAIL PROCESSING FOR CPUID xxxx COMPLETE

Reason:

The DBAS JEHF Task CPUFAIL Termination Processor module has indicated that cleanup and recovery processing for a failed CPU has completed. Issued by U11D7470.

Action:

None.

U11D-7470-3

UNEXPECTED ENTRY TO CPUFAIL TERMINATION

Reason:

The DBAS JEHF Task CPUFAIL Termination Processor module has been given control without a CPUFAIL work area being made available. This type of error should never occur under normal conditions. Issued by U11D7470, message accompanies abend U/1810.

Action:

Contact your installation specialist for assistance.

U11D-7470-4**CPUFAIL SUBTASK DETACH FAILED - RC=xxxx****Reason:**

The DBAS JEHF Task CPUFAIL Termination Processor module has issued a DETACH macro that failed. This type of error should never occur under normal conditions. Issued by U11D7470, message accompanies abend U/1811.

Action:

Contact your installation specialist for assistance.

U11D-7480-1

DBAS JEHF APPLICATION DISPLAY yy.ddd hh.mm.ss iiii
 JOB: f1 TCB: f2 ASCB: f3 ASID: f4
 RB: f5 STEP: f6 PROC: f7
 REQUESTS: JRPL(1) +JRQE(1) JRPL(2) +JRQE(2) JRPL(3) +JRQE(3)
 <LAST=f8> f9 f9 f9 f9 f9 f9
 NO. REQ: STRING 1...fb STRING 2...fb STRING 3...fb
 EXCTL KEYS: fc.yyddd.hhmm fc.yyddd.hhmm fc.yyddd.hhmm
 ACTIVE REQ: STR1-fd/fe/ff STR2-fd/fe/ff STR3-fd/fe/ff
 JRPL ADDR: fg=fh fg=fh fg=fh
 FLAGS:<fi> fi.fi.fi fi.fi.fi fi.fi.fi
 SQSTP(ERR): fm/fn(fm/fn) fm/fn(fm/fn) fm/fn(fm/fn)
 ERROR DATA: fq fr (fs)ft.fu.fv.fw
 ERROR KEY: fx
 PROC/STEP: f6/f7

Reason:

The DBAS JEHF Task Display Jobname command processor module has issued a multi-line WTO showing JEHF Task resources being used by a specified DBAS application.

Among the data described are the following:

yy.ddd

Julian date.

hh.mm.ss

Time of day.

iiii

CPU ID.

f1

Job name of this JEHF application.

<i>f2</i>	TCB address of this JEHF application.
<i>f3</i>	ASCB address of this JEHF application.
<i>f4</i>	ASID of this JEHF application.
<i>f5</i>	RB (program) of this JEHF application.
<i>f6</i>	Step name of this JEHF application.
<i>f7</i>	PROCSTEP name of this JEHF application.
<i>f8</i>	Last JEHF request completed.
<i>f9</i>	Address of unit of work for this JEHF string.
<i>fb</i>	Number of requests on this JEHF string queue.
<i>fc</i>	Exclusive control key for this JEHF string queue: jobname.date.time of request; or jobname.CNTL.REC if date/time is zero
<i>fd</i>	Request type for this JEHF string.
<i>fe</i>	Request option for this JEHF string.
<i>ff</i>	Record type being processed by this JEHF string.
<i>fg</i>	Active unit of work address for this JEHF string.
<i>fh</i>	Job name from key for this JEHF string.
<i>fi</i>	Logical flag settings for this JEHF application/string.

fm

Step number for this JEHF string.

fn

Step code for this JEHF string.

fq

Time error was queued for this JEHF application.

fr

Time error was posted for this JEHF application.

fs

String number of error for this JEHF application.

ft

Return code of error for this JEHF application.

fu

RPL function code of error for this JEHF application.

fv

RPL return code of error for this JEHF application.

fw

RPL feedback code of error for this JEHF application.

fx

Key length/key (hex) of error for this JEHF application.

Action:

None.

U11D-7480-2

CONTROL BLOCK INVALID - JRPL

Reason:

The DBAS JEHF Display Jobname module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7480, message accompanies abend U/2610.

Action:

Contact your installation specialist for assistance.

U11D-7480-3

ESTAE CREATION FAILED

Reason:

The DBAS JEHF Display Jobname module has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D7480, message accompanies abend U/2611.

Action:

Contact your installation specialist for assistance.

U11D-7480-4

CONTROL BLOCK INVALID - JRQE

Reason:

The DBAS JEHF Display Jobname module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7480, message accompanies abend U/2612.

Action:

Contact your installation specialist for assistance.

U11D-7480-5

CONTROL BLOCK INVALID - JTWA

Reason:

The DBAS JEHF Display Jobname module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7480, message accompanies abend U/2613.

Action:

Contact your installation specialist for assistance.

U11D-7480-6**CONTROL BLOCK INVALID - JCMQ****Reason:**

The DBAS JEHF Display Jobname module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7480, message accompanies abend U/2614.

Action:

Contact your installation specialist for assistance.

U11D-7480-7**CONTROL BLOCK INVALID - JTCE****Reason:**

The DBAS JEHF Display Jobname module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7480, message accompanies abend U/2615.

Action:

Contact your installation specialist for assistance.

U11D-7480-8**JOBNAME=xxxxxxx NOT FOUND****Reason:**

DBAS is not processing any JEHF requests for the application with the specified job name. Issued by U11D7480.

Action:

None.

U11D-7480-9**CONTROL BLOCK INVALID - MTWA****Reason:**

The DBAS JEHF Display Jobname module has found a DBAS control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7480, message accompanies abend U/2616.

Action:

Contact your installation specialist for assistance.

U11D-7480-A**NO ACTIVE JEHF APPLICATIONS****Reason:**

DBAS is not processing JEHF requests for any application at this time. Issued by U11D7480.

Action:

None.

U11D-7480-B

```
DBAS JEHF APPLICATION DISPLAY  yy.ddd hh.mm.ss  iiii
JOB  ASID  ASCB  TCB  RB   STEP  PSTP
----  ----  ----  ----  ---  ----  ----
f1    f2    f3    f4    f5    f6    f7
```

Reason:

The DBAS JEHF Task Display Jobname command processor module has issued a multi-line WTO giving information for all active applications. Issued by U11D7480.

Among the data described are the following:

yy.ddd

Julian date.

hh.mm.ss

Time of day.

iiii

CPU ID.

f1

Job name of the JEHF application.

f2

ASID of the JEHF application.

f3

ASCB of the JEHF application.

f4

TCB of the JEHF application.

f5

RB (program) of the JEHF application.

f6

Step name of the JEHF application.

f7

PROCSTEP of the JEHF application.

Action:

None.

U11D-7500-1**CONTROL BLOCK INVALID - JTWA****Reason:**

The DBAS JEHF task has found a JTWA control block that is invalid. This type of error should never occur under normal conditions. Occurred in U11D7500 but issued by U11D7530, message accompanies abend U/1890.

Action:

Contact your installation specialist for assistance.

U11D-7500-2

CONTROL BLOCK INVALID - MTWA

Reason:

The JEHF task has found an MTWA control block that is invalid. This type of error should never occur under normal conditions. Occurred in U11D7500 but issued by U11D7530, message accompanies abend U/1891.

Action:

Contact your installation specialist for assistance.

U11D-7500-3

CONTROL BLOCK INVALID - ELVT

Reason:

The DBAS JEHF task has found an ELVT control block that is invalid. This type of error should never occur under normal conditions. Occurred in U11D7500 but issued by U11D7530, message accompanies abend U/1892.

Action:

Contact your installation specialist for assistance.

U11D-7500-4

ECB POINTER DOES NOT POINT TO ECB IN JRPL

Reason:

U11D7500 processes the ECBs in the JRPL control block. On entry to this module, the ECB pointer was not pointing to a location within a JRPL. Either the control block is damaged or the pointer is bad. It is impossible to continue processing the request. Occurred in U11D7500 but issued by U11D7530, message accompanies abend U/1893.

Action:

Collect SYSLOG and SYSUDUMP listing and contact your installation specialist for assistance.

U11D-7500-5**CONTROL BLOCK INVALID - JTCE****Reason:**

The JEHF task has found a JTCE control block that is invalid. This type of error should never occur under normal conditions. Occurred in U11D7500 but issued by U11D7530, message accompanies abend U/1894.

Action:

Contact your installation specialist for assistance.

U11D-7500-6**CONTROL BLOCK INVALID - JRQE****Reason:**

The JEHF task has found a JRQE control block that is invalid. This type of error should never occur under normal conditions. Occurred in U11D7500 but issued by U11D7530, message accompanies abend U/1895.

Action:

Contact your installation specialist for assistance.

U11D-7500-7**CONTROL BLOCK MISSING OR INVALID - JBUF****Reason:**

The JEHF task has found a JBUF control block that is invalid. This type of error should never occur under normal conditions. Occurred in U11D7500 but issued by U11D7530, message accompanies abend U/1896.

Action:

Contact your installation specialist for assistance.

U11D-7500-8

ESTAE CREATION FAILED

Reason:

The DBAS JEHF task has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Occurred in U11D7500 but issued by U11D7530, message accompanies abend U/1897.

Action:

Contact your installation specialist for assistance.

U11D-7500-9

NO STEP SEQUENCE POINTER IN JRPL

Reason:

There must be a pointer to the next step to be executed in the JRPL on entry to U11D7500. If not, processing cannot continue. Occurred in U11D7500 but issued by U11D7530, message accompanies abend U/1898.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-7500-A

STEP SEQUENCE IN JRPL CONTAINS 0 STEP CODE

Reason:

The step sequence pointer was pointing to a step code of zero. It is not possible to continue processing request. Occurred in U11D7500 but issued by U11D7530, message accompanies abend U/1899.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-7500-B**NO JRQE POINTER IN JRPL****Reason:**

U11D7500 is attempting to POST the user and expects to find a JRQE pointer, but none is present. Occurred in U11D7500 but issued by U11D7530, message accompanies abend U/1900.

Action:

Collect SYSLOG and SYSUDUMP listing and contact your installation specialist for assistance.

U11D-7500-C**GET UPDATE REQUESTED ON RECORD UNDER XCTL****Reason:**

A GET for update was requested on a record the user already has under exclusive control. Occurred in U11D7500 but issued by U11D7530.

Action:

If GET for update was issued in user-written code, correct user program logic and resubmit. If requestor was CA WA Restart Option code, collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-7500-E**KEY OF RECORD HELD NOT KEY OF RECORD REQUESTED****Reason:**

A request requiring prior exclusive control (put for update) was received, but the requested record is not under requestor's control. Occurred in U11D7500 but issued by U11D7530, message accompanies abend U/1903.

Action:

If request was issued in user-written code, issue a prior get-for-update request to correct code and resubmit. If request was issued by a CA WA Restart Option function, collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-7500-F

RECORD NOT AVAILABLE

Reason:

The requested record is currently under exclusive control of another user. Occurred in U11D7500 but issued by U11D7530.

Action:

Another user has the requested record. SVC processing will resubmit the request before returning to the requestor. If no error is found on the user side, the message can be ignored.

U11D-7500-G

RELEASE XCTL ATTMPTD, BUT RECORD NOT UNDER XCTL

Reason:

Request processing attempted to release control of a record not under exclusive control. This error should not occur under normal conditions. Occurred in U11D7500 but issued by U11D7530, message accompanies abend U/1905.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-7500-I

NONZERO RETURN CODE FROM GET REQUEST

Reason:

An asynchronous I/O request returned an error indicating an error in the call specifications. This error should not occur under normal conditions. Occurred in U11D7500 but issued by U11D7530, message accompanies abend U/1907.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-7500-J**NONZERO RETURN CODE FROM PUT REQUEST****Reason:**

An asynchronous I/O request returned an error indicating an error in the call specifications. This error should not occur under normal conditions. Occurred in U11D7500 but issued by U11D7530, message accompanies abend U/1908.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-7500-K**NONZERO RETURN CODE FROM ERASE REQUEST****Reason:**

An asynchronous I/O request returned an error indicating an error in the call specifications. This error should not occur under normal conditions. Occurred in U11D7500 but issued by U11D7530, message accompanies abend U/1909.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-7500-L**NONZERO RETURN CODE FROM END REQ REQUEST****Reason:**

An asynchronous I/O request returned an error indicating an error in the call specifications. This error should not occur under normal conditions. Occurred in U11D7500 but issued by U11D7530, message accompanies abend U/1910.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-7500-M

KEY OF RECORD READ NE TO KEY OF RECORD REQUESTED

Reason:

A record was read specifying KEY and KEQ, but the key returned was not the key requested. This error should not occur under normal conditions. Occurred in U11D7500 but issued by U11D7530, message accompanies abend U/1911.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-7500-N

JEHF LOGICAL I/O ERROR: RTC=NN, FBC=XX

Reason:

A request was called to perform an I/O operation and returned with a nonzero return code, NN. The feedback and function codes from the request are shown. Occurred in U11D7500 but issued by U11D7530.

Action:

If help is required, contact your installation specialist for assistance.

U11D-7500-P

PROGRAM LOGIC ERROR

Reason:

The JEHF task has found an error that should never occur under normal conditions. Occurred in U11D7500 but issued by U11D7530, message accompanies abend U/1914.

Action:

Contact your installation specialist for assistance.

U11D-7500-Q

JRPL CONTROL BLOCK INVALID

Reason:

The JEHF task has found a JRPL control block that is invalid. This type of error should never occur under normal conditions. Occurred in U11D7500 but issued by U11D7530, message accompanies abend U/1915.

Action:

Contact your installation specialist for assistance.

U11D-7500-R

ECB FLAG NOT SET

Reason:

The flag indicating which type of ECB U11D7500 is processing has not been set. This error should not occur under normal conditions. Occurred in U11D7500 but issued by U11D7530, message accompanies abend U/1916.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-7500-U

REQUESTED RECORD WAS NOT UNDER EXCLUSIVE CONTROL

Reason:

Request was issued that requires prior exclusive control of record, but record was not under exclusive control. Occurred in U11D7500 but issued by U11D7530, message accompanies abend U/1919.

Action:

If request was issued from user-written code, correct request sequence and retry. If request was issued by CA WA Restart Option, collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-7510-1

CONTROL BLOCK INVALID - JTWA

Reason:

The JEHF task has found a JTWA control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7510, message accompanies abend U/2240.

Action:

Contact your installation specialist for assistance.

U11D-7510-2

CONTROL BLOCK INVALID - JRPL

Reason:

The JEHF task has found a JRPL control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7510, message accompanies abend U/2241.

Action:

Contact your installation specialist for assistance.

U11D-7510-3

CONTROL BLOCK INVALID - JTCE

Reason:

The JEHF task has found a JTCE control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7510, message accompanies abend U/2242.

Action:

Contact your installation specialist for assistance.

U11D-7510-4**JEHF RECOVERY FAILED****Reason:**

JEHF attempted to recover from an error during request processing but was unable to complete recovery. Issued by U11D7510, message accompanies abend U/2243.

Action:

Contact your installation specialist for assistance.

U11D-7510-5**JEHF ABEND IN MODULE U11DXXXX RC =****Reason:**

An abend occurred in a JEHF module. U11DXXXX. Issued by U11D7510.

Action:

See the previous message from module U11DXXXX that accompanies the abend.

U11D-7520-1**CONTROL BLOCK INVALID - JRPL****Reason:**

The JEHF task has found a JRPL control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7520, message accompanies abend U/1960.

Action:

Contact your installation specialist for assistance.

U11D-7520-2**PROGRAM LOGIC ERROR****Reason:**

The JEHF task has found an error that should never occur under normal conditions. Issued by U11D7520, message accompanies abend U/1961.

Action:

Contact your installation specialist for assistance.

U11D-7520-3

CONTROL BLOCK INVALID - JTWA

Reason:

The JEHF task has found a JTWA control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7520, message accompanies abend U/1962.

Action:

Contact your installation specialist for assistance.

U11D-7520-4

CONTROL BLOCK INVALID - MTWA

Reason:

The JEHF task has found an MTWA control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7520, message accompanies abend U/1963.

Action:

Contact your installation specialist for assistance.

U11D-7520-5

CONTROL BLOCK INVALID - ELVT

Reason:

The JEHF task has found an ELVT control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7520, message accompanies abend U/1964.

Action:

Contact your installation specialist for assistance.

U11D-7520-6**CONTROL BLOCK INVALID - JTCE****Reason:**

The JEHF task has found a JTCE control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7520, message accompanies abend U/1965.

Action:

Contact your installation specialist for assistance.

U11D-7530-1**JTWA ABSENT OR INVALID****Reason:**

The JEHF task has found a JTWA control block that is absent or invalid. This type of error should never occur under normal conditions. Issued by U11D7530, message accompanies abend U/1980.

Action:

Contact your installation specialist for assistance.

U11D-7530-2**MTWA ABSENT OR INVALID****Reason:**

The JEHF task has found an MTWA control block that is absent or invalid. This type of error should never occur under normal conditions. Issued by U11D7530, message accompanies abend U/1981.

Action:

Contact your installation specialist for assistance.

U11D-7530-3

ELVT ABSENT OR INVALID

Reason:

The JEHF task has found an ELVT control block that is absent or invalid. This type of error should never occur under normal conditions. Issued by U11D7530, message accompanies abend U/1982.

Action:

Contact your installation specialist for assistance.

U11D-7530-4

PARAMETER LIST INVALID

Reason:

The parameter list passed by U11D7500 to U11D7530 was not valid. This error should normally not occur. Issued by U11D7530, message accompanies abend U/1983.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-7530-5

JTCE MISSING OR INVALID

Reason:

The JEHF task found a JTCE control block that is absent or invalid. This error should never occur. Issued by U11D7530, message accompanies abend U/1984.

Action:

Contact your installation specialist for assistance.

U11D-7530-6**JRPL MISSING OR INVALID****Reason:**

The JEHF task found a JRPL control block that is absent or invalid. This error should never occur. Issued by U11D7530, message accompanies abend U/1985.

Action:

Contact your installation specialist for assistance.

U11D-7530-7**JRQE MISSING OR INVALID****Reason:**

The JEHF task found a JRQE control block that is absent or invalid. This error should never occur. Issued by U11D7530, message accompanies abend U/1986.

Action:

Contact your installation specialist for assistance.

U11D-7550-1**JTWA ABSENT OR INVALID****Reason:**

The JEHF task has found a JTWA control block that is invalid. This type of error should never occur. Issued by U11D7550, message accompanies abend U/2090.

Action:

Contact your installation specialist for assistance.

U11D-7550-2

MTWA ABSENT OR INVALID

Reason:

The JEHF task has found an MTWA control block that is invalid. This type of error should never occur. Issued by U11D7550, message accompaniesabend U/2091.

Action:

Contact your installation specialist for assistance.

U11D-7550-3

ELVT ABSENT OR INVALID

Reason:

The JEHF task has found an ELVT control block that is invalid. This type of error should never occur. Issued by U11D7550, message accompaniesabend U/2092.

Action:

Contact your installation specialist for assistance.

U11D-7550-4

ECB LIST POINTER ABSENT

Reason:

The pointer to the JEHF's ECB list is not in the JTWA. This type of error should never occur. Issued by U11D7550, message accompaniesabend U/2093.

Action:

Contact your installation specialist for assistance.

U11D-7550-5

UNABLE TO DELETE ECB

Reason:

The JEHF was unable to delete an ECB from the ECB list. Issued by U11D7550, message accompaniesabend U/2094.

Action:

Contact your installation specialist for assistance.

U11D-7550-6**ECB COUNT LESS THAN 0****Reason:**

As a result of deleting ECBs from the ECB list, the ECB count has become negative. This should not happen. Issued by U11D7550, message accompanies abend U/2095.

Action:

Contact your installation specialist for assistance.

U11D-7550-7**PARAMETER LIST INVALID****Reason:**

The parameter list passed by the caller of U11D7550 is invalid. Issued by U11D7550, message accompanies abend U/2096.

Action:

Contact your installation specialist for assistance.

U11D-7550-8**ERROR ON GETMAIN****Reason:**

The operating system was unable to get requested storage. Issued by U11D7550, message accompanies abend U/2097.

Action:

Contact your installation specialist for assistance.

U11D-7550-9**ERROR ON FREEMAIN****Reason:**

The operating system was unable to free requested storage. Issued by U11D7550, message accompanies abend U/2098.

Action:

Contact your installation specialist for assistance.

U11D-7560-1

**JEHF REQUEST ERROR OCCURRED:
CLOSE REQUEST RECEIVED BEFORE ERROR WAS POSTED.
JOBNAME: xxxxxxxx, ERROR STEP: xxxxxxxxxxxxxxxxx
KEY: xxxxxxxxxxxxxxxxxxxxxxxxx
REQUEST: xxxxxx; OPTIONS: xx; STRING: xx;
POST CODE: xxxxx; R15: xx; FBC: xx**

Reason:

The user specified JPOST=YES on the configuration file JEHF options. This causes a CLOSE request to be posted on receipt by DBAS; not when processing of the CLOSE is complete. As a result, an error on a previous request, which is already posted, or on the CLOSE itself can go undetected by DBAS since there is no subsequent request on which to post the error. In this case, DBAS prints out this information with all the error data. Issued by U11D7560.

Action:

Console operator needs to notify person responsible for job that the job did not complete normally and that the JEHF data for the job can be in error.

U11D-7560-2

CONTROL BLOCK INVALID - JTWA

Reason:

The JEHF task has found a JTWA control block that is invalid. This type of error should never occur. Issued by U11D7560, message accompaniesabend U/2250.

Action:

Contact your installation specialist for assistance.

U11D-7560-3

CONTROL BLOCK INVALID - MTWA

Reason:

The JEHF task has found an MTWA control block that is invalid. This type of error should never occur. Issued by U11D7560, message accompaniesabend U/2251.

Action:

Contact your installation specialist for assistance.

U11D-7560-4

CONTROL BLOCK INVALID - JTCE

Reason:

The JEHF task has found a JTCE control block that is invalid. This type of error should never occur. Issued by U11D7560, message accompanies abend U/2252.

Action:

Contact your installation specialist for assistance.

U11D-7560-5

CONTROL BLOCK INVALID - ELVT

Reason:

The JEHF task has found an ELVT control block that is invalid. This type of error should never occur. Issued by U11D7560, message accompanies abend U/2253.

Action:

Contact your installation specialist for assistance.

U11D-7570-1

CONTROL BLOCK INVALID - JRPL

Reason:

The JEHF task has found a JRPL control block that is invalid. This type of error should never occur. Issued by U11D7570, message accompanies abend U/2260.

Action:

Contact your installation specialist for assistance.

U11D-7570-2

PROGRAM LOGIC ERROR

Reason:

The JEHF task has found a condition that should not occur. Issued by U11D7570, message accompanies abend U/2261.

Action:

Contact your installation specialist for assistance.

U11D-7570-3

CONTROL BLOCK INVALID - JTWA

Reason:

The JEHF task has found a JTWA control block that is invalid. This type of error should never occur. Issued by U11D7570, message accompanies abend U/2262.

Action:

Contact your installation specialist for assistance.

U11D-7570-4

CONTROL BLOCK INVALID - MTWA

Reason:

The JEHF task has found an MTWA control block that is invalid. This type of error should never occur. Issued by U11D7570, message accompanies abend U/2263.

Action:

Contact your installation specialist for assistance.

U11D-7570-5**CONTROL BLOCK INVALID - ELVT****Reason:**

The JEHF task has found an ELVT control block that is invalid. This type of error should never occur. Issued by U11D7570, message accompanies abend U/2264.

Action:

Contact your installation specialist for assistance.

U11D-7570-6**CONTROL BLOCK INVALID - JTCE****Reason:**

The JEHF task has found a JTCE control block that is invalid. This type of error should never occur. Issued by U11D7570, message accompanies abend U/2265.

Action:

Contact your installation specialist for assistance.

U11D-7570-8**DURING JEHF PROCSSING, CBMGR FC RC=xxxx CBID=xxxx CBAD=xxxxxxxxxx****Reason:**

A call was made to U11CBM requesting a free cell (FC) on control block xxxx at address xxxxxxxx. A nonzero return code of RC=xxxx was returned. Issued by U11D7570, message accompanies abend U/2267.

Action:

Contact your installation specialist for assistance.

U11D-7580-1

CONTROL BLOCK INVALID - JRPL

Reason:

The JEHF task has found a JRPL control block that is invalid. This type of error should never occur. Issued by U11D7580, message accompanies abend U/2270.

Action:

Contact your installation specialist for assistance.

U11D-7580-2

CONTROL BLOCK INVALID - ELVT

Reason:

The JEHF task has found an ELVT control block that is invalid. This type of error should never occur. Issued by U11D7580, message accompanies abend U/2271.

Action:

Contact your installation specialist for assistance.

U11D-7580-3

CONTROL BLOCK INVALID - JTWA

Reason:

The JEHF task has found a JTWA control block that is invalid. This type of error should never occur. Issued by U11D7580, message accompanies abend U/2272.

Action:

Contact your installation specialist for assistance.

U11D-7580-4**CONTROL BLOCK INVALID - MTWA****Reason:**

The JEHF task has found an MTWA control block that is invalid. This type of error should never occur. Issued by U11D7580, message accompanies abend U/2273.

Action:

Contact your installation specialist for assistance.

U11D-7580-5**VSAM GENCB ERROR****Reason:**

A VSAM GENCB macro call returned a nonzero return code. This type of error should never occur. Issued by U11D7580, message accompanies abend U/2274.

Action:

Contact your installation specialist for assistance.

U11D-7580-6**GETCELL FOR JRPL FAILED****Reason:**

A U11CBM call was made by U11D7580 requesting a get cell (GC) for a JRPL. A nonzero return code was returned. Issued by U11D7580, message accompanies abend U/2275.

Action:

Contact your installation specialist for assistance.

U11D-7580-7

**JEHF ABTERM PROCESSING COMPLETE FOR ASID=xxxx TCB=xxxxxxxxx
JOBNAME=xxxxxxxxx**

Reason:

An ABTERM command received by JEHF has been processed, and all activity associated with the ASID/TCB/JOBNAME specified has been backed out. Issued by U11D7580.

Action:

None.

U11D-7580-8

CONTROL BLOCK INVALID - JTCE

Reason:

The JEHF task has found a JTCE control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7580, message accompanies abend U/2276.

Action:

Contact your installation specialist for assistance.

U11D-7610-1

CONTROL BLOCK INVALID - JTWA

Reason:

The DBAS JEHF task has found a JTWA control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7610, message accompanies abend U/1850.

Action:

Contact your installation specialist for assistance.

U11D-7610-2

CONTROL BLOCK INVALID - MTWA

Reason:

The DBAS JEHF task has found an MTWA control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7610, message accompanies abend U/1851.

Action:

Contact your installation specialist for assistance.

U11D-7610-3

CONTROL BLOCK INVALID - ELVT

Reason:

The DBAS JEHF task has found an ELVT control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7610, message accompanies abend U/1852.

Action:

Contact your installation specialist for assistance.

U11D-7610-4

JRPL NOT FOUND ON PENDING QUEUE

Reason:

Requests are processed by U11D7610 because U11D7600 or U11D7500 has found their JRPL's on the pending queue and wants them moved to the active queue. If U11D7610 cannot find them on the pending queue, a serious logic error exists. Issued by U11D7610, message accompanies abend U/1853.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-7610-5

CONTROL BLOCK INVALID - JTCE

Reason:

The DBAS JEHF task has found a JTCE control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7610, message accompanies abend U/1854.

Action:

Contact your installation specialist for assistance.

U11D-7610-7

PROGRAM LOGIC ERROR

Reason:

The JEHF task has found an error that should never occur under normal conditions. Issued by U11D7610, message accompanies abend U/1856.

Action:

Contact your installation specialist for assistance.

U11D-7610-8

ESTAE CREATION FAILED

Reason:

The DBAS JEHF task has issued an ESTAE macro that failed. This type of error should never occur under normal conditions. Issued by U11D7610, message accompanies abend U/1857.

Action:

Contact your installation specialist for assistance.

U11D-7610-9**CONTROL BLOCK INVALID - JRPL****Reason:**

The DBAS JEHF task has found a JRPL control block that is invalid. This type of error should never occur under normal conditions. Issued by U11D7610, message accompanies abend U/1858.

Action:

Contact your installation specialist for assistance.

U11D-7900-9**JTWA CONTROL BLOCK INVALID****Reason:**

The JEHF task has found a JCPU control block that is invalid. This type of error should never occur. Issued by U11D7900, message accompanies abend U/2288.

Action:

Contact your installation specialist for assistance.

U11D-7910-1**ERROR GETTING RECORD FOR JOBNAME=xxxxxxx****Reason:**

A GET request returned a nonzero return code attempting to get a record for job name xxxxxxxx. This occurred while running the chain of records for the indicated job name while releasing exclusive control of the records for that job name. Issued by U11D7910.

Action:

A problem can exist with the JEHF records for job name xxxxxxxx. Contact your installation specialist for assistance.

U11D-7910-3

JTWA CONTROL BLOCK INVALID

Reason:

The JEHF task has found a JCPU control block that is invalid. This type of error should never occur. Issued by U11D7910, message accompanies abend U/2290.

Action:

Contact your installation specialist for assistance.

U11D-7915-1

ERROR GETTING RECORD FOR JOBNAME = xxxxxxxx

Reason:

The DBAS JEHF ABTERM jobname command was issued, and the command processor could not find the specified job name in the JEHF.

Action:

Check the specified job name for syntax and make sure the job name is correct.

U11D-7915-3

JTWA CONTROL BLOCK INVALID

Reason:

The JEHF ABTERM processor has found an invalid JTWA control block.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-7915-6

JEHF PUT ERROR

Reason:

The JEHF ABTERM processor has issued a PUT request and received a non-zero return code.

Action:

Contact your installation specialist for assistance.

U11D-7915-9

JEHF ABTERM PROCESSING COMPLETE FOR JOBNAME = xxxxxxxx

Reason:

The JEHF ABTERM processor has successfully completed.

Action:

None.

U11D-7915-A

JEHF ABTERM PROCESSING FOR JOBNAME = xxxxxxxx, CPU = cccc

Reason:

The JEHF ABTERM processor has started.

Action:

None.

U11D-7915-B

CONTROL REC ,yyddd,hh:mm:ss.th,LOCK HELD BY cccc,NOT RELEASED

Reason:

The JEHF ABTERM processor was not able to process the job because it is held by CPU cccc and locked on yyddd,hh:mm:ss.th.

Action:

Enter the ABTERM command on the CPU cccc.

U11D-8000-1

DB TASK INITIALIZATION COMPLETE

Reason:

Self-explanatory.

Action:

None.

U11D-8000-2

DB TASK TERMINATION COMPLETE

Reason:

The Database task has completed its shutdown.

Action:

None.

U11D-8000-3

DB SUBTASK(S) FAILED TO INITIALIZE

Reason:

One or more Database subtasks have failed to initialize. Message U11D-0250-3 and abend U/1042 follow this message.

Action:

Collect SYSLOG and SYSUDUMP listings and contact your installation specialist for assistance.

U11D-8000-4

xxxxxxxxxxxxxxxxxxxxx NUM: nnnnn AVG RSP: nnnnnnn MS

Reason:

Database statistics have been turned on using the SET STATS,ACT=ON command. One message is issued for each type of CA Datacom request indicating the number and average response time in milliseconds, rounded, during the statistics interval. The series of messages is repeated at the requested interval until the SET STATS,ACT=OFF command is issued. The response time is often zero indicating less than one half millisecond average response.

Action:

None.

U11D-8000-5**SUSPENDING DATABASE ACTIVITY****Reason:**

Either the operator has entered a SUSPEND command or the CA Datacom Multi-User Facility has failed. DBAS suspends all database activity until a RESUME command is entered.

Action:

Resolve the problem with the Multi-User Facility, or complete the action that prompted the SUSPEND command and enter the RESUME command when ready.

U11D-8000-6**ENTER 'RESUME' COMMAND WHEN READY SSN=xxxx****Reason:**

This message follows U11D-8000-5 and serves as a reminder that DBAS is in SUSPEND mode. SSN=xxxx is the subsystem issuing the message.

Action:

Enter the RESUME command when ready to resume DBAS processing.

U11D-8000-7**RESUMING DATABASE ACTIVITY****Reason:**

The operator has issued a RESUME command when DBAS was in SUSPEND mode.

Action:

None. Normal processing resumes.

U11D-8000-8**MAXIMUM ALLOWED SUBTASKS REACHED****Reason:**

DBTASK= value in the configuration file value is too high. DBAS continues to initialize.

Action:

Reduce the value of DBTASKS= in the configuration file. We recommend DBTASKS=5 for most installations.

U11D-8000-9

DATACOM CMD=ccc TBL=tttt RC=rr(xxx) KEY=kkkkkkk

Reason:

A database error has occurred.

Action:

See the *CA Datcom Message Reference Guide* for the return code.

U11D-8000-10

HEARTBEAT FUNCTION FOUND DATACOM DATABASE UNAVAILABLE

Reason:

Every minute, DBAS tries a call to the CA Datcom database to ensure it is available. On this call, we found it was not available and DBAS is now in automatic resume mode.

Action:

Ensure that the CA Datcom Multi-User Facility task is operational to service DBAS needs.

U11D-8000-11

DATACOM DATABASE IS NOT AVAILABLE, AUTOMATIC RESUME STARTING

Reason:

A manual RESUME was issued, and the CA Datcom database was not available.

Action:

Ensure that the CA Datcom Multi-User Facility task is operational to service DBAS needs.

U11D-8000-12

AUTOMATIC RESUME OPENED DATACOM DATABASE

Reason:

The CA Datcom database was found available. Normal DBAS activity resumes.

Action:

None.

U11D-8000-14**AUTOMATIC RESUME IN PROGRESS SSN=xxxx****Reason:**

The DBAS started task will attempt to open the CA Datacom database in one minute intervals until successful or a "comchar SUSPEND" command is issued to stop the automatic resume process. SSN=xxxx is the subsystem issuing the message.

Action:

None.

U11D-8000-18**CONNECTED TO CA-DATACOM VERSION rr.r ssss****Reason:**

This informational message contains the level of the CA Datacom database.

Action:

None.

U11D-8000-26**I/O SUBTASK nnnnn HAS PROCESSED ..nnnnnnnnnn REQUESTS****Reason:**

This message is issued when Database Statistics are turned on using the SET STATS,ACT=ON command. The message is issued for each database I/O task that has processed emulated PDS or VSAM requests or NDA or audit requests. Each *request* may comprise 0 to many interactions with CA Datacom. The number indicated is since DBAS startup. This series of messages is repeated at the statistics interval until the SET STATS,ACT=OFF command is issued.

Note: This is an informational message that can be used with Message U11D-8000-27 to assist in tuning DBAS.

Action:

None.

U11D-8000-27

REQUESTS DELAYED DUE TO ALL TASKS BUSY..nnnnnnnnnnnn

Reason:

This message is issued when Database Statistics are turned on using the SET STATS,ACT=ON command. The message indicates how many times a request was delayed because all I/O tasks are busy. The number indicated is since DBAS startup. The message is repeated at the requested interval until the SET STATS,ACT=OFF command is issued.

Note: This is an informational message that can be used with Message U11D-8000-26 to assist in tuning DBAS.

Action:

None.

U11D-8200-0

SPACE MONITOR TASK INITIALIZATION xxxxxxxx

Reason:

This is an informational message.

Action:

None.

U11D-8200-1

CONTROL BLOCK INVALID - xxxx

Reason:

The Space Monitor control task did not find a required control block.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-8200-2**IGNORING UNKNOWN POST CODE - xxxxxxxx****Reason:**

This is an informational message.

Action:

None.

U11D-8200-3**AREA=aaa WAS AT nnn% AND IS NOW nnn% (UNDER WARNING LEVEL)****Reason:**

The Space Monitor task previously detected a value for this area over the warning threshold, but this area is now under the warning level. The problem has been resolved.

Action:

None.

U11D-8200-4**SPACE MONITOR TASK ABENDED****Reason:**

An error occurred.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-8200-5**SSN=ssss DBID=dddd AREA=aaa AT nnn% USED****Reason:**

The Space Monitor task has found a CA WA Restart Option database using a percentage over the warning percentage.

Action:

Take action to ensure the database does not become full if Message U11D-8200-6 shows EXTENTS=15.

U11D-8200-6

EXTENTS=nn DSN=hlq.xxx601

Reason:

The Space Monitor task has found a CA WA Restart Option database using a percentage over the warning percentage. See Message U11D-8200-5 for the area to which this corresponds.

Action:

Review the extents information for the data set.

U11D-8200-7

VOLUME=vvvvvv FREE CYLINDERS=cccc

Reason:

The Space Monitor task has found a CA WA Restart Option database using a percentage over the warning percentage. See Message U11D-8200-5 for the area to which this corresponds. This message shows the free cylinders of the current last volume where the CA Datacom database resides. If enough free cylinders are not available, the data set cannot obtain more space.

Action:

Ensure that the volume contains enough free cylinders.

U11D-8200-8

```

SPACE MONITOR yy.ddd hh.mm.ss iii
AREA          TOTAL  TOTAL  USED
NAME DBID TRACKS  BLOCKS  BLOCKS FULL
----
IXXX 0601   nnn  nnnn   nn n%
JOB  0601   nn   nnn   nn n%
STP  0601   nn   nnn   n n%
DSN  0601   nnn  nnnn  nnn n%
JHF  0601   nn   nnn   nnn nn%

```

```

AREA FREE
NAME CYLS VOLUME EX DSN
-----
IXX nnnn vvvvvv nn hlq.IXX601
JOB nnnn vvvvvv nn hlq.JOB601
STP nnnn vvvvvv nn hlq.STP601
DSN nnnn vvvvvv nn hlq.DSN601
JHF nnnn vvvvvv nn hlq.JHF601

```

WARNING PERCENTAGE IS nn%
 NEXT MONITOR COUNT: nn MIN

Reason:

The DBAS Display Space Command Processor module has issued a multi-line WTO showing values from the CA Datacom files.

Action:

None.

U11D-8300-1**LOGIC ERROR: UNKNOWN CALLING MODULE****Reason:**

Mismatched modules can cause this message.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-8300-2

LOCALGTS NOT IN CONFIG FILE - GTS FUNCTION NOT PERFORMED

Reason:

The name of the local GTS task should be given to CA WA Restart Option so that it can communicate with remote systems.

Action:

Add LOCALGTS=*name* to the configuration file.

Perform one of the following actions:

- Use the REFRESH DBAS command.
- Restart the DBAS started task.

U11D-8300-3

INTERFACE MODULE CAGSITLD NOT FOUND

Reason:

The modules needed to invoke the CA GTS product are not in the normal search order for the DBAS started task.

Action:

Perform one of the following actions:

Add the CA GTS load library to the DBAS started task.

Place the library in the system LNKST.

U11D-8500-1

DATACOM *xxxxx* FAILED, RC=*xx*

Reason:

The command *xxxxx* to the CA Datacom database failed. DBAS is placed into SUSPEND mode.

Action:

Research and correct the database error.

U11D-8510-1**DATABASE SUBTASK ABEND xxxxx****Reason:**

The database generalized ESTAE module has received control because of an abend, which is denoted by the code xxxxx.

Note: The recovery process produces a dump.

Action:

If the abend occurs repeatedly or seriously affects system performance, obtain the dump and contact Technical Support at <http://ca.com/support>.

U11D-8605-E

**JOB RECORD FOUND LOCKED BY CPU ID cccc TIME=hh:mm:ss DATE=yyyy.ddd
JOBNAME=jjjjjjj CMT=_ JEHF=_ BID=bbbb**

Reason:

The job record was found to be locked during FIND processing.

Action:

If the owning CPU is down, you will need to perform a CPUFAIL to allow the job to continue.

U11D-8635-1**CA-DATACOM SYSTEM OR DATA AREA FULL****Reason:**

A CA Datacom system area (probably the Index) or a data area has filled while DBAS was attempting to add or replace a member in the CMT tables. All records for this member are rolled back (deleted). It can be possible that smaller jobs can be added to the CMT, but the error must be corrected as soon as possible.

Action:

Check the CA Datacom task's job log for messages indicating which area has filled. Back up, reallocate, and restore the area using DBUTLTY. CA WA Restart Option processing must be halted during this time.

U11D-8635-2

CA-DATACOM ERROR ON END BLD,*jjjjjjjj,cccc,ttt,rr-iii*

Reason:

DBAS has encountered an unrecoverable CA Datacom error processing a CMT END BLD request. *jjjjjjjj* denotes the job name, *cccccc* denotes the CA Datacom command. *ttt* denotes the table being accessed. *rr* denotes the CA Datacom return code. *iii* denotes the internal CA Datacom return code.

Action:

Manual intervention may be required to unlock the job using the ABTERM JOBNAME=*jjjjjjjj*,CMT command. The restart status and other information may also be incorrect.

U11D-8635-3

CKEY: *ssssjjjjjjjj ffffffff dddddddd*

Reason:

The current key is shown for the action that resulted in the Message U11D8635-2. *ssss* denotes the subsystem. *jjjjjjjj* denotes the job name. *fffffff* denotes the additional fullwords (if any) for this key type. *ddddddd* denotes the ddname for DSN keys.

Action:

None.

U11D-8635-4

PKEY: *ssssjjjjjjjj ffffffff dddddddd*

Reason:

The previous key is shown for the action that resulted in the Message U11D8635-2. *ssss* denotes the subsystem. *jjjjjjjj* denotes the job name. *fffffff* denotes the additional fullwords (if any) for this key type. *ddddddd* denotes the ddname for DSN keys.

Action:

None.

U11D-8645-1**CA-DATACOM ERROR ON FINAL REQ,*jjjjjjj,ccccc,ttt,rr*****Reason:**

DBAS has encountered an unrecoverable CA Datacom error processing a CMT FINAL request. *jjjjjjj* denotes the job name. *ccccc* denotes the CA Datacom command. *ttt* denotes the table being accessed. *rr* denotes the CA Datacom return code.

Action:

Manual intervention may be required to unlock the job using the ABTERM JOBNAME=*jjjjjjj*,CMT command. The restart status and other information may also be incorrect.

U11D-8645-2**CKEY: *ssssjjjjjjj ffffffff ddddddd*****Reason:**

The current key is shown for the action that resulted in the Message U11D8645-1. *ssss* denotes the subsystem. *jjjjjjj* denotes the job name. *fffffff* denotes the additional fullwords (if any) for this key type. *ddddddd* denotes the ddname for DSN keys.

Action:

None.

U11D-8645-3**PKEY: *ssssjjjjjjj ffffffff ddddddd*****Reason:**

The previous key is shown for the action that resulted in the Message U11D8645-1. *ssss* denotes the subsystem. *jjjjjjj* denotes the job name. *fffffff* denotes the additional fullwords (if any) for this key type. *ddddddd* denotes the ddname for DSN keys.

Action:

None.

U11D-8650-1

DATACOM CMD=cccc TBL=ttt RC=rr(iii) KEY=kkkk JOB=jjjjjjj

Reason:

A non-blank return code was returned from a call to the CA Datacom database.

Action:

See the *CA Datacom Message Reference Guide* for the return code.

U11D-8650-2

RETRY OF CMD=cccc SUCCESSFUL FOR TBL=ttt KEY=kkkk JOB=jjjjjjj

Reason:

After an earlier attempt that failed, this informs that the retry was successful.

Action:

None.

U11D-8650-3

RETRY OF CMD=cccc UNSUCCESSFUL FOR TBL=ttt KEY=kkkk JOB=jjjjjjj

Reason:

All attempts to retry the request failed.

Action:

See Message U11D-8650-1 for information about the cause of the failure.

U11D-8650-4

HST RECORD LOCKED BY JOB=jjjjjjj WHEN RETRY LIMIT EXCEEDED, REQ JOB=jjjjjjj

Reason:

The maximum number of retries were exceeded. See Message U11D-8650-1 for information about the error.

Action:

None.

U11D-8655-1

DATACOM CMD=cccc TBL=ttt RC=rr(iii) KEY=kkkk JOB=jjjjjjj

Reason:

A non-blank return code was returned from a call to the CA Datacom database.

Action:

See the *CA Datacom Message Reference Guide* for the return code.

U11D-8655-2

RETRY OF CMD=cccc SUCCESSFUL FOR TBL=ttt KEY=kkkk FOR JOB jjjjjjj

Reason:

After an earlier attempt that failed, this informs that the retry was successful.

Action:

None.

U11D-8655-3

RETRY OF CMD=cccc UNSUCCESSFUL FOR TBL=ttt KEY=kkkk FOR JOB jjjjjjj

Reason:

The maximum number of retries were exceeded. See Message U11D-8655-1 for information about the error.

Action:

None.

U11D-8655-4

HST RECORD FOUND LOCKED BY JOB jjjjjjj WHEN MAX RETRY FOR JOB jjjjjjj

Reason:

The maximum number of retries were exceeded. See Message U11D-8655-1 for information about the error.

Action:

None.

U11D-8655-5

GETHIST CALL MADE FOR JOB *jjjjjjj* BUT CTCGHIST IS NOT ON

Reason:

Logic error.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-8690-1

CMT MEMBER *mmmmmmmm* HELD by *cccc*

Reason:

An ABTERM command with JOBNAME was issued in an attempt to unlock a CMT member. The member lock is held by a CPU other than the CPUID entered on the command or the current one if no CPUID was entered. The member name is reported by *mmmmmmmm* and the CPUID of the CPU holding the lock is reported by *cccc*.

Action:

If necessary, reissue the ABTERM command with CPUID specifying the one reported by the message.

U11D-8690-2

DATAKOM CMD=*cccc* TBL=*ttt* RC=*rr(iii)* KEY=*kkkkkkkkkkkk* JOB=*jjjjjjj*

Reason:

A non-blank return code was returned from a call to the CA Datacom database.

Action:

See the *CA Datacom Message Reference Guide* for the return code.

U11D-8690-3

JOB RECORD FOR *jjjjjjj* WAS NOT UNLOCKED

Reason:

The job record should have been unlocked during ABTERM cleanup but there were problems.

Action:

See Message U11D-8690-2 for more information about the problem.

U11D-8690-4

ERROR WHILE PROCESSING JOB *jjjjjjj*, CPRL NOT RELEASED

Reason:

Logic error.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-8690-5

PRE-FINAL CLEANUP IN PROGRESS - *jjjjjjj*

Reason:

Informational message.

Action:

None.

U11D-8690-6

NO HST RECORD FOUND DURING CLEANUP PROCESSING WHEN CTCGHIST WAS ON JOB *jjjjjjj*

Reason:

Logic error.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-8690-7

HST RECORD NOT READ SUCCESSFULLY DURING CLEANUP PROCESSING FOR JOB *jjjjjjj*

Reason:

All attempts to read the HST record failed.

Action:

See the Message U11D-8690-2 for more information on the problem.

U11D-8690-8

**HST RECORD LOCKED BY CPUID *cccc* TIME=*hh:mm:ss* DATE=*yyyy.ddd* JOB *jjjjjjj* - CTC
JOB *jjjjjjj***

Reason:

Informational message showing the history record lock information

Action:

None.

U11D-8690-9

HST RECORD UNLOCKED SUCCESSFULLY DURING CLEANUP PROCESSING FOR JOB *jjjjjjj*

Reason:

Cleanup processing was successful in unlocking the history record during ABTERM processing

Action:

None.

U11D-8690-A

HST RECORD UNLOCKED FAILED DURING CLEANUP PROCESSING FOR JOB *jjjjjjj*

Reason:

The History record should have been unlocked during ABTERM processing but there were problems.

Action:

See Message U11D-8690-2 for more information.

U11D-8690-B

HST RECORD NOT LOCKED BUT CTCGHIST IS ON JOB *jjjjjjj*

Reason:

Logic Error.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-8690-C

HST RECORD WAS LOCKED BY CPUID *cccc* BUT CTCGHIST ON JOB *jjjjjjj* ON CPUID *cccc*

Reason:

Logic Error.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-8690-D

JOB RECORD NOT FOUND, NAME=*jjjjjjj/hhhhhhhh hhhhhhhh*

Reason:

This message will only be seen if a DDNAME of U11D8690 is allocated to dummy in the JCL of the DBAS started task. This message shows that the CTC member has changed since the process started.

Action:

For assistance, contact Technical Support at <http://ca.com/support>.

U11D-9800-1

xxxxx ABEND RECOVERY IN PROGRESS; ESTAE ISSUER: yyyyyyyy

Reason:

The DBAS Generalized ESTAE module has received control because of an abend, which is denoted by the code xxxxx. If the DBAS module that issued the ESTAE macro can be determined, it is denoted by yyyyyyyy. This message will be followed by Message U11D-9800-2, which will contain more information about the abend that occurred. Issued by U11D9800.

Action:

A dump will have been produced by the recovery processing. If the abend occurs repeatedly or seriously affects system performance, obtain the dump. This can involve shutting down DBAS temporarily. If the abend occurs sporadically and does not adversely affect system performance, the shutdown of DBAS can be deferred until it is more convenient to do so. The dump can then be obtained, if wanted. Contact your installation specialist for assistance.

U11D-9800-2

FAILING MODULE. xxxxxxxxOFFSET. yyyyABEND PSW. zzzzzzzz zzzzzzzz

Reason:

The DBAS Generalized ESTAE module is attempting to provide as much information about the abend noted by Message U11D-9800-1 as is possible. The actual text of this message will vary, depending on the type of abend and the particular environment at the time of abend. Issued by U11D9800.

Action:

See the reason/action for the previous Message U11D-9800-1.

U11D-9900-1

DBAS STIMER SERVICES UNABLE TO FIND ELVT

Reason:

The DBAS STIMER Services module could not locate a DBAS control block in main storage. This type of error should never occur under normal conditions. Issued by U11D9900, message accompanies abend U/1030.

Action:

Contact your installation specialist for assistance.

U11D-9900-2**STIMER EXIT UNABLE TO FIND MTWA****Reason:**

The DBAS STIMER Services module could not locate a DBAS control block in main storage. This type of error should never occur under normal conditions. Issued by U11D9900, message accompanies abend U/1031.

Action:

Contact your installation specialist for assistance.

U11D-9900-3**DBAS STIMER SERVICES LOGIC ERROR****Reason:**

A logic error was found during STIMER processing. Issued by U11D9900, message accompanies abend U/1032.

Action:

Contact your installation specialist for assistance.

U11DB3-001**LOAD FOR CONVERTER MODULE FAILED****Reason:**

During initialization, a necessary module was not found.

Action:

Ensure the proper CAL7LOAD is accessible. Accompanied by a user abend.

U11DB3-002**OPEN FOR JEHF FILE FAILED****Reason:**

The OPEN macro returned a nonzero return code.

Action:

Ensure the JEHF is in the JCL. Accompanied by a user abend.

U11DB3-003

DATACOM DB ERROR READING TABLE ELEMENT

Reason:

CA Datacom returned a nonzero return code.

Action:

This is a logic error. Accompanied by a user abend.

U11DB4-001

LOAD FOR CONVERTER MODULE FAILED

Reason:

During initialization, a necessary module was not found.

Action:

Ensure the proper CAL7LOAD is accessible. Accompanied by a user abend.

U11DB4-002

OPEN FOR CMT FAILED

Reason:

The OPEN macro returned a nonzero return code.

Action:

Ensure the CMT is in the JCL. Accompanied by a user abend.

U11DB4-003

DATACOM DB ERROR READING TABLE ELEMENT

Reason:

CA Datacom received a nonzero return code.

Action:

This is a logic error. Accompanied by a user abend.

U11DB4-004

NEW MEMBER CREATION FAILED

Reason:

The STOW macro received a nonzero return code.

Action:

This is a logic error. Accompanied by a user abend.

U11DB4-005

ERROR READING REAEL

Reason:

CA Datacom received a nonzero return code while trying to read the reason for rerun table element.

Action:

This is a logic error. Accompanied by a user abend.