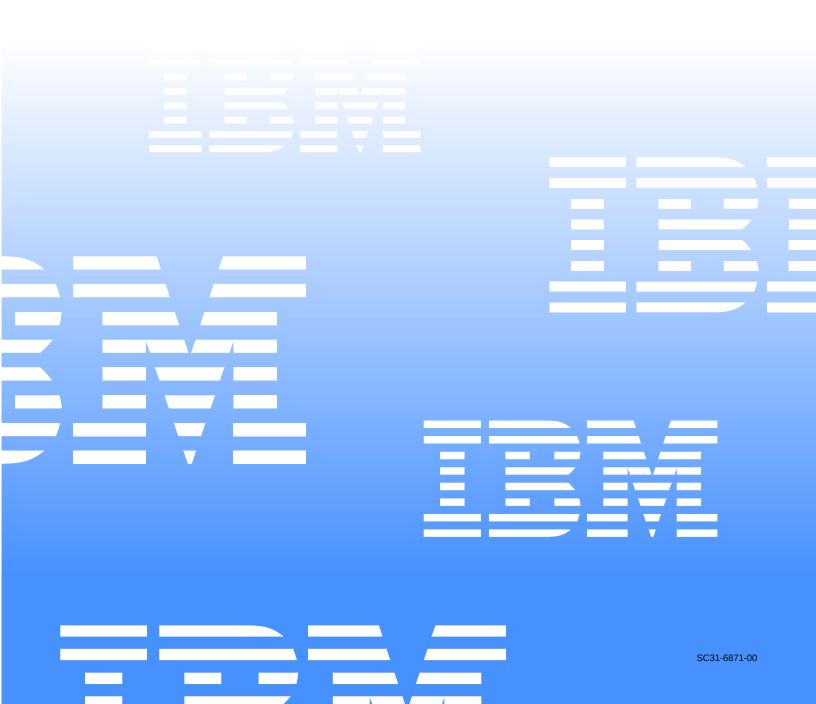


Messages and Codes

Version 1 Release 1





Messages and Codes

Version 1 Release 1

Note: Before using this information and the product it supports, be sure to read the general information under Notices.	
First Edition (December 2004)	
This edition applies to Version 1 Release 1 of IBM File Export for z/OS (product number 5697-I12) and to all subsequent releases and modifications until otherwise indicated in new editions.	
©Copyright International Business Machines Corp.2003, 2004 ©Copyright Rocket Software, Inc.2003-2004. All rights reserve US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.	d.

Contents

About this book
Who should read this book
Conventions used in this book
Terminology used in this book
Service updates and support informationv
Using LookAt to obtain message explanationsv
Where to find information v.
Accessibility features vi
How to send your comments vi
Part 1. Introduction
Chapter 1. Introduction
Overview 3
Using IBM File Export
Sources, targets, and associated ddnames
Data manipulation 4
Finding more information

Dest O. Marsana and D. Grand Or Land
Part 2. Messages and Return Codes . 7
Chapter 2. Messages ABX006 ABX1099 9
Ob - 11 - 10 - 10 - 10 - 10 - 10 - 10 - 1
Chapter 3. Messages ABX1100
ABX1887 33
Chapter 4 Massages ABV2101
Chapter 4. Messages ABX2101 ABX2836
ABA2830
Chapter 5. Messages ABX8001
ABX9999
Chapter 6. Return Codes 139
Repository XML Loader Return Codes 139
Part 3. Appendixes
Annondia A Nationa 440
Appendix A. Notices
Trademarks
Glossary
0.000a.y

About this book

This book provides instructions for installing and using IBM File Export for z/OS.

This book is designed to help database administrators, system programmers, application programmers, and system operators perform these tasks:

- Plan for the installation of IBM File Export for z/OS
- Install and operate IBM File Export for z/OS
- Customize your IBM File Export for z/OS environment
- Diagnose and recover from IBM File Export for z/OS problems
- Use IBM File Export for z/OS with other DB2 or IMS products

Always check the DB2 and IMS Tools Library page for the most current version of this publication: www.ibm.com/software/data/db2imstools/library.html

Who should read this book

This book is intended for those persons responsible for installing, customizing, and using IBM File Export for z/OS and assumes a working knowledge of:

- The OS/390[®] or z/OS[®] operating system
- ISPF
- SMP/E
- IMS
- DB2

Conventions used in this book

This book uses the following highlighting conventions:

- **Boldface type** indicates commands or user interface controls such as names of fields, folder, icons, or menu choices.
- Monospace type indicates examples of text that you enter exactly as shown.
- *Italic type* indicates variables that you should replace with a value. It is also used to indicate book titles and to emphasize significant words.

The following labels identify significant elements within this book:

- Definition: is used to identify and define terminology unique to this product.
- Example: is used to identify example code or scenarios.
- In this chapter: is used to identify the significant subsections within each chapter.
- **Recommendation:** is used to provide guidance when more than one option is available.
- **Related reading:** is used to refer you to other publications that contain relevant information.
- Restriction: is used to identify a restriction or limitation with this product or an associated procedure.

Terminology used in this book

In this book, IBM File Export for z/OS is referred to as "IBM IBM File Export." In cases where the context makes the meaning clear, IBM IBM File Export is referred to as "IBM File Export."

The following terms are used as indicated:

Represents either the DB2 licensed program or a particular DB2 subsystem.

IMS Represents the IMS licensed program.

In general, for simplicity, the term file as used in this manual refers to IMS, VSAM or sequential files, as well as DB2 tables, unless these are specifically differentiated.

Service updates and support information

To find service updates and support information, including software Fix Packs, PTFs, Frequently Asked Question (FAQs), technical notes, troubleshooting information, and downloads, refer to the following Web page:

http://www.ibm.com/software/awdtools/fileexport/

Using LookAt to obtain message explanations

LookAt is an online facility that displays explanations for most messages that you encounter, as well as for some system abends and codes. You can access LookAt:

- From the Internet at:
 - www.ibm.com/eserver/zseries/zos/bkserv/lookat/
- From anywhere in z/OS where you can access a TSO/E command line (for example, a TSO/E prompt, ISPF, or z/OS UNIX System Services running OMVS). To use LookAt as a TSO/E command, LookAt must be installed on your host system. Obtain the LookAt code for TSO/E from a disk on your z/OS Collection (SK3T-4269) or from the LookAt ftp site:
 - ftp.software.ibm.com/ps/products/ibmreader/tools/lookat/ZOS
- From your Palm[™] VIIx personal data assistant (PDA). To use LookAt from your Palm VIIx PDA, LookAt must be installed on the PDA. Obtain the LookAt code from a disk on your z/OS Collection (SK3T-4269) or from the LookAt ftp site: ftp.software.ibm.com/ps/products/ibmreader/tools/lookat/PALM/

Where to find information

The IBM File Export for z/OS library comprises three manuals. These are:

- File Export for z/OS: User's Guide
- File Export for z/OS: Reference
- File Export for z/OS: Messages and Codes

In addition, each panel in the ISPF user interface has an associated online Help panel for your information.

The Web page listed below provides the most current product documentation that you can view, print, and download.

Accessibility features

Accessibility features help a user who has a physical disability, such as restricted mobility or limited vision, to use a software product successfully. The major accessibility features in IBM IBM File Export enable users to:

- Use assistive technologies such as screen readers and screen magnifier software. Consult the assistive technology documentation for specific information when using it to access z/OS interfaces.
- Customize display attributes such as color, contrast, and font size.
- Operate specific or equivalent features using only the keyboard. Refer to the z/OS ISPF User's Guide for information about accessing ISPF interfaces. This guide describes how to use ISPF, including the use of keyboard shortcuts or function keys (PF keys), includes the default settings for the PF keys, and explains how to modify their functions.

How to send your comments

Your feedback is important in helping to provide the most accurate and high-quality information. If you have any comments about this book or any other IBM IBM File Export documentation, print and fill out the reader comment form located at the back of this book. You can use the following methods to return the form:

- Give it to your local IBM branch office or IBM representative.
- Send it to the address printed on the reader comment form.
- Send your comments by e-mail to comments@us.ibm.com.

Part 1. Introduction

Chapter 1. Introduction		Data manipulation
Overview		Finding more information
Using IBM File Export	3	
Sources targets and associated ddnames	3	

This part contains an overview of IBM File Export for z/OS.

Chapter 1. Introduction

Use IBM File Export for z/OS to extract DB2, IMS, VSAM, and sequential data from one or more sources and create one or more targets. (In general, for simplicity, the term file as used in this manual refers to IMS, VSAM or sequential files, as well as DB2 tables unless these are specifically differentiated.)

Overview

IBM File Export gathers data from the sources you designate, applies data manipulation rules that you specify, and then generates the desired output targets. The term *source* refers to input data, such as an existing DB2 table or an existing IMS, VSAM, or sequential file. The term *target* refers to output data.

IBM File Export offers highly selective data copying capabilities designed to simplify populating test environments or migrating applications to new or additional environments. IBM File Export permits you to:

- Support DB2, IMS, VSAM, and sequential sources in one product
- Automatically export all or a subset of your production data for use in your test environment using highly-flexible data selection and manipulation rules
- Extract or create files or tables that demonstrate one-to-one, one-to-many, and many-to-one relationships
- Define application relationships between dissimilar file types
- Support DB2-defined and application-defined referential integrity (RI)
- Expedite data migration and simplify data consolidation. An occasion where you might want to do this is the case where Company X has acquired Company Y and they use different databases.
- Modify the content of files or tables during export, including the ability to augment field values and age related data. For example, you can use IBM File Export for z/OS to delete rows from target DB2 tables based on keys extracted from DB2, IMS, VSAM, or sequential sources.
- Protect sensitive data by reproducible "scrambling" on a field-by-field basis

Using IBM File Export

As a user, you will interface to IBM File Export by means of TSO/ISPF or by creating and running batch JCL jobs. Use the TSO/ISPF panels for "fill-in-the-blanks" specification of sources and targets, and the automatic generation of IBM File Export for z/OS processing instructions (control syntax). Alternatively, you can quickly learn File Export's control syntax to write IBM File Export for z/OS JCL streams from scratch. Information on the ISPF user interface and IBM File Export's control syntax is found in the File Export for z/OS: *Reference*.

Sources, targets, and associated ddnames

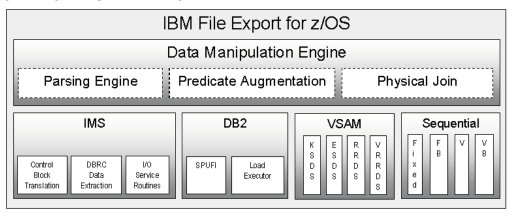
IBM File Export supports DB2, IMS (both full-function and Fast Path), VSAM, and sequential sources and targets. Well-recognized ddnames are used to identify the primary source, primary target, and data manipulation instructions to IBM File Export for z/OS.

- ABXIN identifies the primary source
- ABXOUT is the primary target
- ABXCTL is used to specify data gathering and manipulation instructions

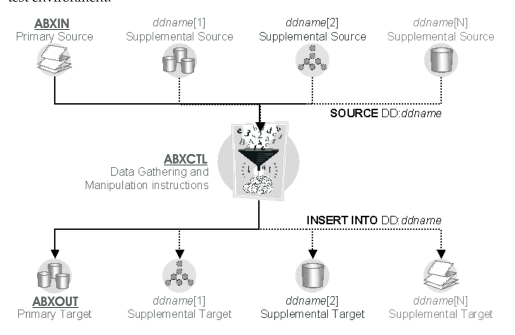
For information on other ddnames that are used by IBM File Export for z/OS, see the File Export for z/OS: *Reference*.

Data manipulation

Regardless of source or target file format, instructions provided to IBM File Export are processed by the Data Manipulation Engine which handles all aspects of data gathering, manipulation and generation.



For the purpose of extracting data from sources that are not relational, IBM File Export for z/OS has drawn on the syntax of the SQL (Structured Query Language) definitions of SELECT and INSERT. IBM File Export for z/OS reads data from a source or several sources, processes instructions which look very familiar to anyone acquainted with SQL, and then writes output to the requested target or targets, generating batch streams to automatically extract production data and load it into a test environment.



Finding more information

To find more information about IBM File Export, refer to the other manuals comprising the documentation set. These are

- IBM File Export for z/OS: User's Guide. This manual assists you in getting started with the product by providing a high-level overview of the File Export user interface and a number of examples of IBM File Export's use.
- IBM File Export for z/OS: Reference Manual. This manual documents the panels that comprise the user interface, describing the panel's fields and the valid entries you supply to define your export requests. It also documents the control statement syntax provided with ABXUTIL, the program by which you can define control statements to create JCL directly without using the product's ISPF user interface.

This manual also contains the information required to install IBM File Export for z/OS

IBM File Export for z/OS: Messages and Codes. This manual documents the messages produced by the product.

IBM File Export also provides online Help for each of the ISPF panels comprising the user interface to the product.

Part 2. Messages and Return Codes

Chapter 2. Messages ABX006 ABX1099 9
Chapter 3. Messages ABX1100 ABX1887 33
Chapter 4. Messages ABX2101 ABX2836 65
Chapter 5. Messages ABX8001 ABX9999 109
Chapter 6. Return Codes
Repository XML Loader Return Codes 139

This part contains information about the messages and return codes is sued by IBM File Export for $\rm z/OS.$

Chapter 2. Messages ABX006--ABX1099

All messages generated by IBM File Export for z/OS have a severity code printed as the last character of the message ID. The severity codes are described in the following table:

Table 1. Error message severity codes

Severity Code	Description
I	Information only. No user action required.
W	Warning message. Results may not be as expected.
Е	Error message. Some may be user-correctable, read the User Response to determine the course of action.
S	Severe error note the information in the message and contact your support personnel.

ABX006E Invalid selection

Explanation: No load option has been specified on this panel.

System Action: The system waits for entry of a load option.

User Response: Select an appropriate load option before pressing Enter.

ABX010E You can't override global Force value for Auditing

Explanation: You have attempted to override the global auditing definition FORCE.

System Action: The system waits for you to correct the error.

User Response: Correct the error and retry.

ABX018E Error during loading of DB2 table list

Explanation: An error has occurred when the DB2 table list was loaded.

System Action: The system waits for you to correct the error

User Response: Correct the error and retry.

ABX019E DB2 Table tableid not found

Explanation: The table ID you specified could not be

found

System Action: The system waits for you to correct the

error.

User Response: Correct the error and retry.

ABX021E You have to choose only one input type

Explanation: You have chosen more than one input type

System Action: The system waits for you to correct the error

User Response: Correct the error and retry.

ABX022E You have to choose only one output type

Explanation: You have chosen more than one output

type

System Action: The system waits for you to correct the

error.

User Response: Correct the error and retry.

ABX023E Input type not specified

Explanation: You have not specified an input type.

System Action: The system waits for you to correct the

error.

User Response: Correct the error and retry.

ABX024E Output type is not specified

Explanation: You have not specified an output type.

System Action: The system waits for you to correct the

error

User Response: Correct the error and retry.

ABX025E Invalid value - Please enter Storage Name

Explanation: You must enter a storage name to continue.

System Action: The system waits for you to correct the

error.

User Response: Correct the error and retry.

ABX026E Invalid value - Please enter DB2 Subsystem ID

Explanation: You must enter a DB2 subsystem ID to

continue.

System Action: The system waits for you to correct the

User Response: Correct the error and retry.

ABX027E Invalid value - Please enter Plan

Explanation: You must enter a DB2 plan name to

System Action: The system waits for you to correct the

User Response: Correct the error and retry.

ABX028E Invalid value - Please enter Data Set

Name

Explanation: You must enter a data set name to continue.

System Action: The system waits for you to correct the

error.

User Response: Correct the error and retry.

ABX029E Error during loading columns for DB2

table tableid

Explanation: An error has occurred when loading DB2

table columns.

System Action: The program ends.

User Response: Correct the error and retry.

ABX031E You cannot edit DEFAULT type

Explanation: You have attempted to edit the DEFAULT

type.

System Action: The system waits for you to correct the

error.

User Response: Correct the error and retry.

ABX032E You have to specify SQL Output DSN

Explanation: You must specify an output data set name

to continue.

System Action: The system waits for you to correct the

User Response: Correct the error and retry.

ABX033I Operation completed successfully.

Explanation: The current operation has completed

successfully.

System Action: None required.

User Response: None required.

You cannot modify DEFAULT record ABX034E

Explanation: You have attempted to modify the

DEFAULT record.

System Action: The system waits for you to correct the

User Response: Correct the error and retry.

ABX035E You cannot delete DEFAULT record

Explanation: You have attempted to delete a DEFAULT

record.

System Action: The system waits for you to correct the

User Response: Correct the error and retry.

ABX036E You cannot unlink DEFAULT record

Explanation: You have attempted to unlink a DEFAULT

System Action: The system waits for you to correct the

User Response: Correct the error and retry.

ABX037E You cannot modify DEFAULT field

Explanation: You have attempted to modify a DEFAULT

field.

System Action: The system waits for you to correct the

error.

User Response: Correct the error and retry.

ABX038E You cannot delete DEFAULT field

Explanation: You have attempted to delete a DEFAULT field

System Action: The system waits for you to correct the

error.

User Response: Correct the error and retry.

ABX043E ABX API Error: error message

Explanation: An error occurred while processing the File Export Application Program Interface. The type of error

is explained in the message.

System Action: The system waits for you to correct the

error.

User Response: Correct the error and retry.

ABX044E Invalid Value -- Please enter Repository HLQ

Explanation: You have entered an invalid repository

high level qualifier.

System Action: The system waits for you to correct the

error.

User Response: Correct the error and retry.

ABX045E Invalid Value -- Please enter Storage Name

Explanation: You have entered an invalid or blank

Storage Name.

System Action: The system waits for you to correct the

error.

User Response: Correct the error and retry.

ABX046E Invalid Value -- Please enter DB2 Subsystem ID

Explanation: You have entered an invalid or blank DB2

Subsystem ID.

System Action: The system waits for you to correct the

error.

User Response: Correct the error and retry.

ABX047E Invalid Value -- Please enter Plan Name

Explanation: You have entered an invalid or blank plan

name.

System Action: The system waits for you to correct the

error

User Response: Correct the error and retry.

ABX048E Invalid Value -- Please enter Data Set
Name

Explanation: You have entered an invalid or blank data

set name

System Action: The system waits for you to correct the

error

User Response: Correct the error and retry.

ABX049E Error during loading columns for DB2 table tableid

Explanation: An error has occurred when loading DB2

table columns.

System Action: The program ends.

User Response: Correct the error and retry.

ABX050E Invalid Value -- Please enter Record Name

Explanation: You have entered an invalid or blank

record name.

System Action: The system waits for you to correct the

error.

User Response: Correct the error and retry.

ABX051E Invalid Value -- Please enter Field
Name

Explanation: You have entered an invalid or blank field

name.

System Action: The system waits for you to correct the

error.

User Response: Correct the error and retry.

ABX0550E Required DD statement missing ddname

Explanation: The required DD statement described was

not found.

System Action: The step terminates.

User Response: Include the DD statement in the step ICL and rerun the step.

ABX0551E DBD dbdname missing from ddname concatenation

Explanation: The DBD name described was not found within the data set concatenation for the DD statement named.

System Action: The step terminates.

User Response: Include the data set that contains the DBD in the DD statement concatenation. Rerun the step.

ABX0552E BLDL (SVC 19) failed for member type member member_name -- Return code: rc Reason code: rs

Explanation: An attempt to perform a BLDL on the member named failed.

System Action: The step terminates.

User Response: Review the Completion Codes for the BLDL macro in the MVS Macro Instructions for Data Sets manual for a description of the problem. Correct any errors and rerun the step.

ABX0553E LOAD (SVC 08) failed for member

type member member_name --Return code: rc Reason code: rs

Explanation: An attempt to perform a LOAD on the member named failed.

System Action: The step terminates.

User Response: Review the Return and Reason Codes for the LOAD macro in the MVS Assembler Services Reference manual for a description of the problem. Correct any errors and rerun the step.

ABX0554E GETMAIN failed for storage_type Storage required *number* bytes.

Explanation: An attempt was made to acquire the described amount of storage for the named storage type. The attempt failed.

System Action: The step terminates.

User Response: Increase the region size and rerun the

step.

ABX0555E DEVTYPE (SVC 24) failed for DDNAME ddname -- Return code: rc Reason code: rs

Explanation: An attempt to perform a DEVTYPE on the DD statement described failed.

System Action: The step terminates.

User Response: Review the Return and Reason Codes for the DEVTYPE macro in the DFSMSdfp Advanced Services manual for a description of the problem. Correct any errors and rerun the step.

ABX0556E Invalid DBD name specified dbdname

Explanation: An invalid DBD name was supplied to program ABXDRIO0.

System Action: The step terminates.

User Response: Ensure that a valid DBD name was

specified.

ABX0557E Record with an invalid length of length encountered

Explanation: An attempt to write a record failed as the length of the record was determined to be invalid.

System Action: The step terminates.

User Response: Unknown.

ABX0558E Dynamic Allocation (SVC 99)

function (function) failed for DD ddname -- Data set name: dataset_name Return code: rc Reason

code: rs

Explanation: An attempt to perform the described SVC 99 function on the DD and data set names failed.

System Action: The step terminates.

User Response: Review the Interpreting DYNALLOC Return Codes section of the MVS Auth Assembler Services Guide. Correct any errors and rerun the step.

MDA Member member_name is an ABX0559E unrecognized format

Explanation: An IMS Dynamic Allocation member was successfully read but it is in a format which is unrecognized.

System Action: The step terminates.

User Response: Verify that the member name supplied is a valid IMS MDA member.

ABX0560E Dynamic Allocation (SVC 99) function (function) failed for DD ddname Return code: rc Reason code:

Explanation: An attempt to perform the described SVC 99 function on the named DD failed.

System Action: The step terminates.

User Response: Review the Interpreting DYNALLOC Return Codes section of the MVS Auth Assembler Services Guide. Correct any errors and rerun the step.

ABX0561E VSAM "GET" failed for DD ddname DATASET dsname -- Return code: rc

Reason code: rs

Explanation: An attempt to retrieve a record from a VSAM data set failed.

System Action: The step terminates.

User Response: Review Record Management Return and Reason Codes in the MVS Macro Instructions for Data Sets manual for a description of the problem. Correct any errors and rerun the step.

ABX0562E VSAM "OPEN" failed for DD ddname Data set dsname Return code: rc Reason code: rs

Explanation: An attempt to perform an OPEN on a VSAM data set failed.

System Action: The step terminates.

User Response: Review OPEN Return and Reason Codes in the MVS Macro Instructions for Data Sets manual for a description of the problem. Correct any errors and rerun the step.

ABX0563E VSAM "GENCB" failed when building an block type -- Return code: rc Reason code: rs

Explanation: An attempt to generate a VSAM control block failed.

System Action: The step terminates.

User Response: Review Record Management Return and Reason Codes in the MVS Macro Instructions for Data Sets manual for a description of the problem. Correct any errors and rerun the step.

ABX0564E VSAM "PUT" failed for DD ddname Data set dsname Return code: rc Reason code: rs

Explanation: An attempt to write a record to a VSAM data set failed.

System Action: The step terminates.

User Response: Review Record Management Return and Reason Codes in the MVS Macro Instructions for Data Sets manual for a description of the problem. Correct any errors and rerun the step.

ABX0565E OPEN failed for DD ddname

Explanation: An attempt to OPEN the described DD

statement failed.

System Action: The step terminates.

User Response: View any additional MVS-generated error messages. Correct any errors and rerun the step.

ABX0566E Too many external references for DBD dbdname -- Limit is 256

Explanation: When building a list of external database references for the DBD named, more than 256 external databases were externally referenced.

System Action: The step terminates.

User Response: This database cannot be used with the product. If this message was issued in error, please contact support.

ABX0567E SWAREQ failed for DD ddname --Return code rc

Explanation: An attempt to determine the address of the SEA failed.

System Action: The step terminates.

User Response: Determine the reason for the SWAREQ failure by referencing the Return code supplied in the MVS Programming: Authorized Assembler Services Guide. Correct any errors and rerun the step.

ABX0568E VSAM input file ddname dataset dsname is empty

Explanation: The VSAM input file described has a high-RBA value of zero.

System Action: The step terminates.

User Response: Provide an input data set containing records, or supply the LOAD parameter for the OPTIONS keyword in the ABXCTL stream.

ABX0569E File specified by the *ddname* DD is not a VSAM data set

Explanation: When attempting to READ from or WRITE to a VSAM data set, a non-VSAM data set was encountered.

System Action: The step terminates.

User Response: Provide the correct format data set. Correct the OPTIONS parameter in the ABXCTL input stream to specify the correct file type.

ABX0570E Message table msgtbl_name not found -- Attempting to use ABXMTBL0.

-- Processing terminated.

Explanation: An attempt to load the named message table failed.

System Action: If the named message table is not the default message table (ABXMTBL0), an attempt will be made to use ABXMTBL0. If successful, processing continues. If the attempt fails, or if the table named ABXMTBL0 is not found, the step terminates.

User Response: Ensure that the named message table is in the LINK, JOB, or STEPLIB data set concatenations. Rerun the step.

ABX0571E Output VSAM file is not empty --Data set: dsn

Explanation: When processing a VSAM output file, it was determined that the high-allocated RBA was not zero.

System Action: The step terminates.

User Response: Processing VSAM file types RRDS and VRDS requires that the output VSAM cluster be empty. Delete and redefine the VSAM cluster and rerun the step.

DBD dbdname is not supported as it ABX0572E is a type database.

Explanation: The database named is a database type that is not supported by this feature of the product.

System Action: The step terminates.

User Response: Review product documentation for supp[orted database types.

ABX0573E HDAM input data set contains an invalid header record -- Dataset: dsname Record number: ctr

Explanation: When reading an HD UNLOAD format input data set, an invalid header record was encountered.

System Action: The step terminates.

User Response: Ensure that the input data set named is indeed an HD UNLOAD format file. Ensure that HD UNLOAD files are not concatenated. Examine the record number described. Correct any errors and rerun the step.

ABX0574E HDAM input data set contains partition database migration data --Partition Migration data is not

supported. -- Dataset: dsname Record number: ctr

Explanation: When reading an HD UNLOAD format file, the partition migration bit in the header record was found to be on.

System Action: The step terminates.

User Response: HD UNLOAD data used to migrate to partitioned databases is not supported. Review product documentation for sample JCL to perform migration to partitioned databases.

ABX0575E Segment name seg_name does not exist in database dbdname as segcode segcode (X'segcode')

Explanation: An attempt was made to write a segment to the HD UNLOAD ABXOUT file, but the supplied segment name and segment code pair does not match the pair in the database.

System Action: The step terminates.

User Response: Contact product support.

ABX0580I Input processing started using type dataset data set name

Explanation: ABXUTIL has started reading input data

from the named data set.

System Action: Processing continues.

User Response: None required.

ABX0581I Output processing started using type dataset data set name

Explanation: ABXUTIL has started writing output to the named data set.

System Action: Processing continues.

User Response: None required.

ABX0582I Input processing started using HD-UNLOAD data set data set name --Using type Database database name from dbdlib name DD

Explanation: ABXUTIL has started reading input data from the named IMS HD-UNLOAD data set.

System Action: Processing continues.

User Response: None required.

Output processing started using HD-ABX0583I UNLOAD data set data set name --

Using type Database database name from dbdlib name DD

Explanation: ABXUTIL has started writing output data to the data set named in IMS HD-UNLOAD format.

System Action: Processing continues.

User Response: None required.

ABX0584I Input processing completed from data set data set name

Explanation: ABXUTIL has completed reading all the

required data from the named data set.

System Action: Processing continues.

User Response: None required.

ABX0585I Output processing completed for data set data set name

Explanation: ABXUTIL has completed writing data to

the named data set.

System Action: Processing continues.

User Response: None required.

ABX0586E RDJFCB (SVC64) failed for DDNAME ddname ---- Return Coderc

Explanation: An attempt to perform an RDJFCB on the

DD named failed.

System Action: Processing terminates.

User Response: Review the Return and Reason Codes for the RDJFCB macro in the DFSMSdfp Advanced Services manual for a description of the problem. Correct

any errors and rerun the step.

ABX0587E Output DD ddname missing DCB attributes -- RECFM and LRECL are required in LOAD mode.

Explanation: LOAD mode processing requires the output data set have the LRECL and RECFM DCB

parameters specified.

System Action: Processing terminates.

User Response: Add the desired RECFM and LRECL parameters to the specified DD statement and rerun the

step.

ABX0588E DBD dbdname found in the type data set is not supported.

Explanation: This database type is not supported by this feature of the product.

System Action: Processing terminates.

User Response: Review the product documentation for

supported database types.

ABX0589E VSAM "TEXTCB" failed for DD ddname ---- Return Code rc Reason Code rs

Explanation: An attempt to execute a TESTCB on the DD

named failed.

System Action: Processing terminates.

User Response: Review the Record Management Return and Reason Codes in the MVS Macro Instructions for Data Sets manual for a description of the problem. Correct any errors and rerun the step.

ABX0590E VSAM file type defined by the DD ddname is not supported.

Explanation: An attempt was made to process an

unsupported VSAM file type.

System Action: The step terminates.

User Response: VSAM file types supported are ESDS,

KSDS, RRDS, and VRDS.

ABX0591E File specified by the *ddname* DD has an unsupported file type.

Explanation: The data set referenced by the DDname is

not supported by this product.

System Action: The step terminates.

User Response: Supported sequential file types are fixed

and variable.

ABX0593E Output segment segment_name missing parent segment parent_segment_name

Explanation: While writing IMS HD-UNLOAD format data, it was determined that the segment hierarchical

structure was incomplete.

System Action: The step terminates.

User Response: Review the input and the processing options for indications as to why the segment's parent is

missing.

ABX0594E Output segment segment_name out of twin sequence.

Explanation: While writing IMS segment data, it was determined that the twin segment pointer chain was not in the correct sequence.

System Action: The step terminates.

User Response: Review the input and the processing options for indications as to why the segments are out of twin sequence.

ABX0595E Inconsistent segment information between ddname header records and dbdname definition from dbdlib DD

Explanation: A comparison between the IMS HD-UNLOAD header record and the DBDLIB member for the DBD named found an inconsistency.

System Action: The step terminates.

User Response: Review the input and the DBDLIB member to determine what the inconsistency is. It may lie in segment names, segment code, or segment hierarchical levels.

ABX0596E Output segment segment_name out of hierarchical sequence.

Explanation: While writing IMS segment data, it was determined that the segment's hierarchical sequence was incorrect.

System Action: The step terminates.

User Response: Review the input and the processing options for indications as to why the segments are out of hierarchical sequence.

DD statement ddname cannot refer to ABX0597E "dummy."

Explanation: The referenced DD statement is defined as DD DUMMY.

System Action: The step terminates.

User Response: Correct the DD statement specification.

ABX0598E Invalid MODSTAT ID (ID) encountered in DD ddname

Explanation: While attempting to determine the most current ACBLIB data set, an invalid MODSTAT ID was encountered.

System Action: The step terminates.

User Response: Specify a valid MODSTAT data set.

ABX0599E Member dbdname from DD ddname is not a type DMB

Explanation: While attempting to process the DBD named, of the type specified, it was determined that the DMB type was not consistent with the request.

System Action: The step terminates.

User Response: Specify a DBD name of the correct type.

ABX0600E Invalid ACBLIB DD Name ddname encountered in DD MODSTAT

Explanation: While attempting to determine the most current ACBLIB data set, an invalid name was encountered in the ACBLIB DD name section of the MODSTAT data set.

System Action: The step terminates.

User Response: Specify a valid MODSTAT data set.

ABX0601E DD ddname does not contain DMB information for DBD dbdname

Explanation: While reading the information contained in the named DBD, it was determined that the member name and internal DBD name were not consistent.

System Action: The step terminates.

User Response: Specify the correct data set for the DD

named.

ABX0602E Insufficient storage available to open VSAM dataset dataset_name

Explanation: While attempting to open the VSAM data set named, it was determined that there was not enough storage available.

System Action: The step terminates.

User Response: Increase the region size.

ABX0603E An invalid type was supplied for DD ddname

Explanation: While attempting to process the DDname referenced, it was determined that the data set type was not valid for the processing requested.

System Action: The step terminates.

User Response: Specify a valid data set type for the

processing requested.

ABX0604E This step is not APF-Authorized

Explanation: The step is not APF-authorized.

System Action: Processing terminates.

User Response: Review the installation process and determine why the step is not APF-authorized.

ABX0605E AUDIT is FORCE and an SMF error was encountered. SMF reason= reason_code.

Explanation: SMF audit was set to FORCE and a condition was encountered which prevented SMF auditing.

System Action: The step terminates.

User Response: Review the output to determine what

caused the event to occur.

ABX0606E Output DD ddname requires a RECFM of recfm and an LRECL of

lrecl .

Explanation: It was determined that the data set specified by the output DD statement indicated that either the RECFM or LRECL specified was unsuitable for the records to be produced.

System Action: The step terminates.

User Response: Do not specify a RECFM or LRECL. Allow the program to determine the optimal values or specify the RECFM and LRECL indicated.

ABX0607I Skipping records for database *dbdname* as requested.

Explanation: While executing program ABXFELD0, an EXCLDBD statement was encountered and this message indicates that the records for this database will be skipped.

System Action: Processing continues while bypassing inserts for the named database.

User Response: None.

ABX0608E Processing prematurely terminated after processing ctr input records.

Explanation: While executing program ABXFELD0, an error was encountered causing the step to terminate before processing all of the input records.

System Action: The step terminates.

User Response: Review any other messages that were

issued and take corrective action.

ABX0609E ABXFELD0 encountered an invalid record type in dataset dataset_name --

Record number : ctr.

Explanation: While executing program ABXFELD0, an

invalid record was encountered.

System Action: The step terminates.

User Response: Ensure that the data set supplied was created by program ABXUTIL with an output mode of

FEUNLOAD.

ABX0610E ABXFELD0 encountered an invalid record type in dataset dataset_name -- Record number : ctr.

Explanation: While executing program ABXFELD0, an

invalid record was encountered.

System Action: The step terminates.

User Response: Ensure that the data set supplied was created by program ABXUTIL with an output mode of

FEUNLOAD.

ABX0611E All databases have been EXCLUDED from processing - Step is terminating.

Explanation: While executing program ABXFELD0, an EXCLDBD statement was encountered for every database contained in the input data set.

System Action: Processing terminates.

User Response: Remove the EXCLDBD statements for

those databases you want to be loaded.

ABX0612E ABXFELD0 encountered an invalid keyword keyword.

Explanation: While executing program ABXFELD0, an invalid keyword was found in the control statement

input stream.

System Action: The step terminates.

User Response: Correct the control syntax error.

ABX0613E Invalid parameter supplied for keyword *keyword*.

Explanation: While executing program ABXFELD0, a keyword supplied in the control statement input stream

contained an invalid parameter.

System Action: The step terminates.

User Response: Correct the parameter in error.

ABX0614E ABXFELD0 encountered an invalid control statement.

Explanation: While executing program ABXFELDO, a control statement was encountered that was in error.

System Action: The step terminates.

User Response: Correct the statement in error.

ABX0615E Duplicate keyword *keyword* supplied.

Explanation: While executing program ABXFELDO, a keyword that may be specified only once per job step was encountered multiple times.

System Action: The step terminates.

User Response: Remove the offending duplicate

keyword.

ABX0616E ABXFELD0 required control statement keyword missing.

Explanation: While executing program ABXFELD0, a control statement keyword that is required was not supplied.

System Action: The step terminates.

User Response: Include the required keyword in the

control statement input stream.

ABX0617E ABXFELD0 requires the use of Dynamic PSBs -- This feature is not available.

Explanation: The execution of ABXFELD0 requires the

use of the Dynamic PSB feature.

System Action: The step terminates.

User Response: Change the IMS options block or control statement syntax to include required keywords to enable

the Dynamic PSB feature.

ABX0618E ABXFACB0 unable to resolve logical external references. -- Prime DBD:

dbdname. External DBD: dbdname

Explanation: While attempting to resolve logical external references in ACBLIB members, an error was

encountered.

System Action: The step terminates.

User Response: Contact Support.

ABX0619E **Unknown SMF File Export Record**

type of type.

Explanation: While executing program ABXPAUD to print File Export-specific SMF auditing records, an

invalid record type was encountered.

System Action: The step terminates.

User Response: Ensure that the correct data set is being

used as input to ABXPAUD.

ABX0620E User I/O exit name not supplied.

Explanation: A request to invoke a User Exit was made by either having the UXITACT=YES parameter specified in the Global Options block, or the EXITACTIVE(Y) control statement in the ABXUTIL control statement input stream. Neither the Global Options block nor the control statement stream supplied the name of the User Exit program to be executed.

System Action: The step terminates.

User Response: Modify the Global Options block or the ABXUTIL control statement input stream to include the

User Exit program name.

ABX0621E User I/O Exit exit_name encountered a fatal error.

Explanation: While executing the User I/O exit named, a fatal error was encountered. This is indicated by the User I/O exit returning a value of 12 or 16 in the UIOXRC field of the ABXIOXA interface block.

System Action: The step terminates.

User Response: Correct the error that caused the User I/O exit to return a 12 or 16 in the UIOXRC field.

ABX0622I User I/O Exit exit_name will be invoked for this execution.

Explanation: This message indicates the name of the User I/O exit that will be invoked for this step.

System Action: Processing continues.

User Response: None

ABX0701E Return code from Storage Obtain for

named control block was return_code.

Reason code reason_code.

Explanation: The request for storage failed.

System Action: Processing terminates.

User Response: Increase the region size.

ABX0702E ABEND code, Reason code

reason_code in local routine name,

Offset offset.

Explanation: The named routine ABENDed at the

described location for the reason listed.

System Action: Processing terminates.

User Response: Determine and correct the cause of the

ABEND.

ABX0703E Return code from initialization routines was return_code. Address

space terminating.

Explanation: The initialization process failed due to the

return code listed.

System Action: Processing terminates.

User Response: Review any other issued messages and

take appropriate action.

ABX0704E Non-zero return code from MVS Load for module module_name. Return code return_code. Reason code

reason_code.

Explanation: An attempt to LOAD a module failed.

System Action: Processing terminates.

User Response: Correct the error.

ABX0705E Control block pointer from *name1* to *name2* is invalid. Value *pointer*.

Routine name name3.

Explanation: An internal error occurred, causing an

error in a control block chain.

System Action: Processing terminates.

User Response: Contact support.

ABX0706E DDname name not present. Cannot

continue.

Explanation: A required DDname is not present in the

ICL.

System Action: Processing terminates.

User Response: Add the missing DD statement to the

JCL.

ABX0707E Return code from OPEN of DD name

was return_code.

Explanation: An OPEN request for the named DD failed.

System Action: Processing terminates.

User Response: Determine the cause of the OPEN failure

and correct the error.

ABX0708E SSCT chain invalid. Cannot continue.

Explanation: The chain of system SSCT pointers was

found to be invalid.

System Action: Processing terminates.

User Response: Contact support.

ABX0709E Return code from DEQ for qname was

return_code.

Explanation: An attempt to perform a dequeue failed.

System Action: Processing terminates.

User Response: Contact support.

ABX0710E Control block ID not valid. Correct

value = value1, value= value2,

Routine name= name.

Explanation: An internal error occurred causing an error

in a control block chain.

System Action: Processing terminates.

User Response: Contact support.

ABX0711E Non-zero return code from MVS

function name1. Return code return_code, Reason code

reason_code, Routine name= name2.

Explanation: The MVS function named failed for the

reason described.

System Action: Processing terminates.

User Response: Determine the cause of the failure.

ABX0712E ABEND during MVS function call

name1. ABEND code abend, Reason code reason_code, Routine name=

name2.

Explanation: The MVS function named ABENDed for

the reason described.

System Action: Processing terminates.

User Response: Determine the cause of the failure.

ABX0713E Non-zero return code from Dynamic Allocation of Internal Reader. Return

code: return_code.

Explanation: An attempt to dynamically allocate the

internal reader failed.

System Action: Processing terminates.

User Response: Contact support.

ABX0714E Dynamic allocation error code

return_code. Info=reason_code.

Explanation: A dynamic allocation attempt failed.

System Action: Processing terminates.

User Response: Review other informational and error messages issued in association with this message and

take appropriate action.

ABX0715E text.

Explanation: This message is issued in association with other error messages. It contains text germane to the

error.

System Action: None.

User Response: None.

ABX0716E Non-zero return code from Dynamic Deallocation of the Internal Reader.

Return code return code.

Explanation: An attempt to deallocate the Internal

Reader failed.

System Action: Processing terminates.

User Response: Contact Support.

ABX0717E **Dynamic Deallocation error code**

return_code, Info=reason_code.

Explanation: A deallocation attempt failed.

System Action: Processing terminates.

User Response: Review other informational and error messages issued in association with this message and

take appropriate action.

ABX0718E Logic error. Wrong record type passed

to routine. Routine=name1. Record type *type1*, should be *type2*.

Explanation: The routine named received a record type

that was not expected.

System Action: Processing terminates.

User Response: Contact Support.

ABX0719E Control file error. Record type =type.

Sequence number= *number*,

Routine=name.

Explanation: The routine named received a control record that was either invalid or out of sequence.

System Action: Processing terminates.

User Response: Ensure the control file was sorted

correctly.

ABX0720E Possible control file error. JES did not

return information for name. Record sequence number= number.

Explanation: When querying IES to determine the status

of the named job, the job was not found.

System Action: Processing terminates.

User Response: Contact Support.

ABX0721E Invalid value passed on parm.

Value=*text*.

Explanation: An invalid parameter was passed to

program ABXD2LEX.

System Action: Processing terminates.

User Response: Contact Support.

ABX0723E

Logic error. Table processing routine called for table record with status indicating complete. Record sequence number=number.

Explanation: An internal error has occurred when attempting to schedule a LOAD of a DB2 table.

System Action: Processing terminates.

User Response: Contact Support.

ABX0724E Control file error. Table record exists,

but no owner/creator record found. Control number= number.

Explanation: An internal error has occurred when attempting to schedule a LOAD of a DB2 table.

System Action: Processing terminates.

User Response: Contact Support.

ABX0725E Control file error. Table name=name.

Explanation: The message is issued in association with other messages indicating a specific control file error.

System Action: Processing terminates.

User Response: Contact Support.

ABX0726E Error executing SQL Select.

> SQLCODE=sqlcode SQLSTATE= sqlstate Plan name=name1 Routine

name=name2

Explanation: An SQL Select request failed.

System Action: Processing terminates.

User Response: Determine the reason for the SQL error.

ABX0727E Table not found in any

SYSIBM.SYSTABLES row. Table name=name.

Explanation: The named table does not exist in

SYSTABLES.

System Action: Processing terminates.

User Response: Add the table name to SYSTABLES.

ABX0728E **Error returned from PUT to Internal** Reader. RPL Feedback=code.

Record=text.

Explanation: An attempt to write a record to the Internal

Reader failed.

System Action: Processing terminates.

User Response: Determine the reason for failure by

examining the RPL feedback code.

ABX0729E Logic error. Job execution tracking queue has no free elements, but jobjobname was submitted.

Explanation: The process used to submit DB2 LOAD

jobs has run off the end of a chain.

System Action: Processing terminates.

User Response: Contact Support.

ABX0730E Non-zero completion code for name. Job name = jobname.

Explanation: A job submitted by ABXD2LEX resulted in

a non-zero return code.

System Action: Processing terminates.

User Response: Examine messages issued by the job

described.

ABX0731E Connect to DB2 subsystem name failed. Return code: return_code,

Reason code: reason_code.

Explanation: A request to connect to the named DB2

subsystem failed.

System Action: Processing terminates.

User Response: Examine return and reason codes and

take appropriate action.

ABX0732E OPEN for plan plan_name failed.

Return code: return_code, Reason

code: reason_code.

Explanation: A request to OPEN the named DB2 plan

failed.

System Action: Processing terminates.

User Response: Examine return and reason codes and

take appropriate action.

ABX0733E CLOSE for plan plan_name failed.

Return code: return_code, Reason

code: reason_code.

Explanation: A request to CLOSE the named DB2 plan

failed.

System Action: Processing terminates.

User Response: Examine return and reason codes and

take appropriate action.

ABX0734E Disconnect from DB2 subsystem name failed. Return code: return code.

Reason code: reason code.

Explanation: A request to disconnect from the named

DB2 subsystem failed.

System Action: Processing terminates.

User Response: Examine return and reason codes and

take appropriate action.

ABX0734E Maximum number of records exceeded *ctr* -- Record Type *type*

Explanation: While running the DB2 Load Executor, the

capacity of an internal table has been exceeded.

System Action: The step terminates.

User Response: Contact Support.

ABX0760I type JOB name (jesid), for Table table_name submitted to the Internal

Reader.

Explanation: The named job was submitted to the internal reader to process data for the DB2 table

described.

System Action: Processing continues.

User Response: None.

ABX0761I type JOB name (jesid) for Table table_name completed successfully.

Explanation: The named job that processed data for the

DB2 table described completed.

System Action: Processing continues.

User Response: None.

ABX0762I Connect to DB2 system name completed successfully.

Explanation: A connect request to the named DB2

subsystem completed successfully.

System Action: Processing continues.

User Response: None.

ABX0763I OPEN for plan plan_name completed

successfully.

Explanation: An attempt to OPEN the named DB2 plan

completed successfully.

System Action: Processing continues.

User Response: None.

ABX0764I CLOSE for plan plan_name completed

successfully.

Explanation: An attempt to CLOSE the named DB2 plan

completed successfully.

System Action: Processing continues.

User Response: None.

ABX0765I Disconnect from DB2 subsystem

subsystem_name completed

successfully.

Explanation: A disconnect request to the named DB2

subsystem completed successfully.

System Action: Processing continues.

User Response: None.

ABX0766I No input records for Table

table_name. SORT and LOAD jobs

are being bypassed.

Explanation: As no input records were present for the named table, the JCL used to SORT and LOAD that

table's data will not be submitted.

System Action: Processing continues.

User Response: None.

ABX0767E Required record type type missing

from DD ABXCNTL. Record Sequence: number, Subroutine: name

Explanation: A required record was missing from the input supplied by the ABXCNTL DD statement.

System Action: Processing terminates.

User Response: Contact Support.

ABX0768I Sort not required for Table

table_name.

Explanation: It was determined that a sort was not

required for the input for the DB2 table named.

System Action: Processing continues.

User Response: None.

ABX0769E msgtext

Explanation: While running the DB2 Load Executor, an

error occurred and the message issued reflects DSNTIAR

processing.

System Action: The step terminates.

User Response: Review this and other messages to

determine the problem and corrective action.

ABX0800E Premature end of subtask DFSRRC00 in program_name.

Explanation: DFSRRC00 was attached as a subtask of

program_name. DFSRRC00 ended prematurely

System Action: The step terminates.

User Response: Review the output to determine what

caused the event to occur.

ABX0801E ABEND occurred in subtask

DFSRRC00.

Explanation: An ABEND has occurred in DFSRRC00 or

a program it has called.

System Action: The step terminates.

User Response: Review the output to determine what

caused the event to occur.

NAME/TOKEN serviceservice name **ABX0802E** failure--Return Code: return_code.

Explanation: DFSRRC00 was attached as a subtask of

program_name. DFSRRC00 ended prematurely

System Action: The step terminates.

User Response: Review the output to determine what

caused the event to occur.

ABX0803E ATTACH of DFSRRC00 failed --

Return Code: return_code.

Explanation: The ATTACH to DFSRRC00 failed.

System Action: The step terminates.

User Response: Contact support.

ABX0804I IMS input processing started using IMS_regionid services or - DBD

dbd_name using PSB psb_name

Explanation: Informational message shows the IMS region, DBD name and PSB name used for input

processing.

System Action: None

User Response: None required.

ABX0805I IMS output processing started using IMS_regionid services or - DBD

dbd_name using PSB psb_name

Explanation: Informational message shows the IMS region, DBD name and PSB name used for output

processing.

System Action: None

User Response: None required.

ABX0806I Input processing completed -- Total

segments read: count

Explanation: Informational message shows the number

of segments read on input.

System Action: None

User Response: None required.

ABX0807I Output processing completed -- Total

segments written: count

Explanation: Informational message shows the number

of segments written on output.

System Action: None

User Response: None required.

ABX0809E DB segment name not found in

SEGFMT table.

Explanation: The named segment was not found in the

segment format table.

System Action: The step terminates.

User Response: Contact support.

ABX0810I Duplicate Root segments

replaced:count

Explanation: Informational message shows the number of root segments that were replaced in the output

database.

System Action: None

User Response: None required.

ABX0811E During Duplicate processing an

unexpected Status Code was returned for either the GHU or DLET call --

Status Code=status-code

Explanation: During Duplicate processing, IBM File Export received a nonrecoverable status code for either

the GHU or DLET on the root segment.

System Action: The step terminates.

User Response: Ascertain the cause of the status code.

ABX0812E ACBGEN failed for PSB psb_name-Return code: return _code

Explanation: While using the Dynamic PSB feature, an attempt to generate an ACB member for the named PSB

has failed.

System Action: The step terminates.

User Response: Examine any other messages issued by the internal ACBGEN process and take corrective action.

ABX0813E All possible dynamic PSB names have been used -- Dataset:dataset_name--

Name range: name1 -- name2

Explanation: While using the Dynamic PSB feature, it was determined that the DOPT ACBLIB dataset already

contained all possible generated PSB names.

System Action: The step terminates.

User Response: Wait until other concurrent users complete their runs and rerun your job. If this is a reoccurring problem, increase the possible number of PSB names that can be generated by increasing the value of the DYNPSFX option in the ABXOIMS0 control block or include the increased value as a DPSBSFX() control

statement.

ABX0814E Unable to find typeOptions block block_name

Explanation: During initialization, an attempt was made to find the Options block described in the STEPLIB

concatenation of data sets.

System Action: The process terminates.

User Response: Ensure that the options block required was generated following the instructions in the IBM File

Export for z/OS: *Reference Manual*.

ABX0815E Unable to find the entry for type subsystem ssid in Options block block_name

Explanation: An attempt was made to find a reference to the subsystem name indicated in the message in the named options block. The attempt failed.

System Action: The process terminates.

User Response: Ensure that the options block required was generated with the subsystem name in question following the instructions in the IBM File Export for z/OSIBM File Export for z/OS: *Reference Manual*.

ABX0816E STOW failed for member

member_name-- Data set name: dsn --Return code: return_code Reason code: reason_code

Explanation: While using the Dynamic PSB feature, an attempt was made to add the generated PSB member to the data set in question. The attempt failed.

System Action: The process terminates.

User Response: Determine the problem by examining the return and reason codes for the STOW macro in the IBM Macro Instructions for Data Sets manual.

ABX0817E Unable to reposition on the input PCB after a SYNC call -- Status Code=status_code

Explanation: After a SYNC call, IBM File Export must reposition to the root segment that it is processing. During the GU process to reposition, a status code was received, preventing the repositioning.

System Action: The step terminates.

User Response: Determine the cause of the status code.

ABX0818E Permission to use the Dynamic PSB function to typedatabases is denied.

Explanation: During initialization, the security facility was queried to determine whether the user had permission to use the dynamic PSB function. The user did not.

System Action: The process terminates.

User Response: Review the section "Customizing IMS for use with IBM File Export" in the IBM File Export for z/OS: Reference Manual.

ABX0819E **Unexpected Status Code returned** from IMS -- Status Code=status_code

Explanation: An unexpected status code was returned from IMS, preventing further processing.

System Action: The step terminates.

User Response: Determine the cause of the error.

ABX0820I Input processing completed for DBD dbdname. Total segments read: counter

Explanation: The message indicates that processing has completed for the named database.

System Action: Processing continues.

User Response: None

ABX0821E **Duplicate segment. Processing** Terminated.

Explanation: While inserting segments to an IMS database, it was determined that a segment to be inserted already existed in the database.

System Action: The process terminates.

User Response: Validate the input data to ensure that duplicate segments are not contained in the input stream. Use the DLTDUPS(Y) keyword in the control statement stream if any existing segments should be deleted and replaced with the segments from the input stream.

ABX0822I pgmname. invoked using PARM='parm-list'

Explanation: This is an informational message indicating the name of the IMS region controller that is being executed to access IMS databases and the parameter list that was used.

System Action: Processing continues.

User Response: None

ABX1001I Collect named collect-name defined in statement statement-number is never referenced

Explanation: A COLLECT, that is named in the message, was defined but never referenced.

User Response: None required.

ABX1002I Field named field-name defined in statement statement-number is never referenced

Explanation: A FIELD, that was named in the message, was defined but never referenced.

User Response: None required.

ABX1003I Literal named literal-name defined in statement statement-number is never

referenced

Explanation: A NAMED LITERAL, that is named in the message, was defined but never referenced.

User Response: None required.

ABX1004I Start time (hhmmss) = start-time

Explanation: This message specifies the start time in hour-hour minute-minute and second-second format.

User Response: None required.

ABX1005W Edit only was requested, so there will be no execution

Explanation: The run was negated by user request. Return code 4 is produced.

User Response: If the execution is desired, remove the EDITONLY parameter from the OPTIONS statement and resubmit.

ABX1006E In LOAD MODE there were no INSERT(s) found

Explanation: Load mode was specified, but there were no insert directives specified. Return code 16 is produced.

User Response: Add an insert directive.

ABX1007E Had run time errors

Explanation: Editing was successful, but errors occurred at runtime. The specific errors are detailed in other error messages preceding this message.

User Response: Correct the cause of the runtime errors preceding this message.

ABX1008I Had no run time errors

Explanation: Editing was successful, no runtime errors were encountered.

User Response: None required.

ABX1009I End time (hhmmss) = end-time

Explanation: This message specifies the end time in hour-hour minute-minute and second-second format.

User Response: None required.

ABX1010I CPU time used = *cpu-time* seconds

Explanation: The approximate CPU time used during execution is displayed in seconds.

User Response: None required.

ABX1011E No memory - quitting processing

Explanation: The processing ran out of memory.

User Response: Ensure that the region size is sufficient or break the run into parts. Each item in a relationship (SOURCE or CONTENT or a parent-child) and each UNIQUE request requires about twelve bytes in addition to their actual content size.

ABX1012I Left Paren parenthesis: used = one or

Explanation: This message is used for debugging.

User Response: None required

ABX1013I Right Paren parenthesis: used = one or zero

Explanation: This message is used for debugging.

User Response: None required

ABX1014I word = parsed-word : used = zero or

Explanation: This message is used for debugging.

User Response: None required

ABX1015E Bad options parameter syntax - does not start with '('

Explanation: The format of the OPTIONS statement starts with 'OPTIONS('.

User Response: Ensure that the OPTIONS declarative starts with '('

ABX1016E You can only set the run type in the first statement

Explanation: The run type (such as: DLI, SEQ, DB2, VSAM) can only be set in the first OPTIONS statement and this statement must be the first numbered statement in the input stream.

User Response: Remove run-type declarations from all OPTIONS statements except the first.

ABX1017E You can only set the run type in the first statement

Explanation: The run type (such as: DLI, SEQ, DB2, VSAM) can only be set in the first OPTIONS statement and this statement must be the first numbered statement in the input stream.

User Response: Remove run type declarations from all OPTIONS statements except the first.

ABX1018E Could not initialize the I/O routines

Explanation: A call was made (in Sequential or VSAM or DLI mode) to the I-O routines, that was not successful. The specific errors are detailed in other error messages preceding this message.

User Response: Correct the cause of the error messages preceding this message.

ABX1019E You can only set LOAD type in the first statement

Explanation: The LOAD type can only be set in the first OPTIONS statement and this statement must be the first numbered statement in the input stream.

User Response: Remove LOAD type declarations form all OPTIONS statements except the first.

ABX1020E Fixed is specified as FIXED (nn)

Explanation: In processing the OPTIONS declarative, FIXED was found with an incorrect format.

User Response: Correct the invalid FIXED declarative. The correct format is: FIXED(*nnn*) where *nnn* is an integer. FIXED only applies to Sequential processing.

ABX1021E Fixed is specified as FIXED (nn)

Explanation: In processing the OPTIONS declarative, FIXED was found with an incorrect format.

User Response: Correct the invalid FIXED declarative. The correct format is: FIXED(*nnn*) where *nnn* is an integer. FIXED only applies to Sequential processing.

ABX1022E Could not load the I/O routines

Explanation: In processing the OPTIONS declarative, FIXED was found with an incorrect format.

User Response: Correct the invalid FIXED declarative. The correct format is: FIXED(*nnn*) where *nnn* is an integer. FIXED only applies to Sequential processing.

ABX1023E QUALIFIER is specified as QUALIFIER (xxx)

Explanation: In processing the OPTIONS declarative, the word QUALIFIER was found with the wrong format. QUALIFIER must be followed by name: QUALIFIER(*name*)

User Response: Correct the QUALIFIER sub-declarative using the correct syntax: QUALIFIER(*name*)

ABX1024I Ignoring GROUP when not in DLI mode

Explanation: In processing the OPTIONS declarative, GROUP was found. GROUP is only valid when the specified run type is DLI. The GROUP declaration will be ignored.

User Response: If you require DLI processing, change the run-type to DLI, otherwise, no action is required.

ABX1025E Last SOURCEDBD had GROUP attribute but no select marked FINAL.

Explanation: In processing the OPTIONS declarative, GROUP was found, but no SELECT marked FINAL was present in the stream. When using GROUP, the final SELECT statement must be marked with the FINAL declaration.

User Response: Mark your final SELECT statement with the FINAL declaration to indicate that the GROUP is accepted or rejected.

ABX1026E Bad options parameter (invalid-word)

Explanation: In processing the OPTIONS declarative, a word (displayed above) was found, but is not a syntactically allowed word.

User Response: Correct the invalid word. Perhaps it is mis-spelled.

ABX1027E Bad options parameter syntax - does not end with ')'

Explanation: In processing the OPTIONS declarative, the last thing in the text for this statement must be a right parenthesis.

User Response: In processing the OPTIONS declarative, The last thing in the text for this statement must be a right parenthesis.

ABX1028I Ignoring fixed in DLI mode

Explanation: In processing the OPTIONS declarative, FIXED was found, but fixed does not apply to DLI mode of processing.

User Response: None required, unless the processing mode of DLI is incorrect.

ABX1029E Can only specify a source database name when processing DLI

Explanation: In processing the OPTIONS declarative, DLI was not declared, but a mandated DLI declarative (SOURCEDBD) was found.

User Response: Delete the SOURCEDBD statement, or declare DLI in the OPTIONS statement.

ABX1030E Bad database name syntax - does not start with '('

Explanation: In processing the SOURCEDBD declarative, the second 'word' should be a left parenthesis.

User Response: Correct the invalid declarative.

ABX1031E Can only specify source database name once

Explanation: Only one SOURCEDBD statement may appear in a run.

User Response: Delete the excessive declarative.

ABX1032E The database name cannot exceed eight characters

Explanation: The DBD name is only valid to eight

characters.

User Response: Correct the invalid declarative.

ABX1033E Bad database name syntax - does not end with ')'

Explanation: the database name in the SOURCEDBD must be surrounded by parentheses.

User Response: Correct the invalid declarative.

ABX1034E Expected DD name

Explanation: When parsing the SOUCREDBD, that ddname was not found.

User Response: Supply the ddname for the SOURCE DBD.

ABX1036E Can only specify a target database name when processing DLI

Explanation: The OPTION (... DLI ...) was not specified, yet a TARGETDBD declarative was encountered.

User Response: Either specify the DLI procession mode in the OPTION parameters, or remove the TARGETDBD statement.

ABX1037E Bad database name syntax - does not start with '('

Explanation: In specifying the TARGETDBD a left parenthesis is expected after the word TARGETDBD.

User Response: Correct the invalid declarative.

ABX1038E Can only specify target database

Explanation: More than one occurrence of a TARGETDBD statement was found.

User Response: Delete one of the TARGETDBD

statements.

ABX1039E The database name cannot exceed eight characters

Explanation: The supplied target database name is

excessive in length.

User Response: Correct the invalid declarative.

ABX1040E Bad database name parameter syntax - does not end with ')'

Explanation: The database name is contained in

parentheses.

User Response: Correct the invalid declarative.

ABX1041E Expected DD name

Explanation: After the database name, in a TARGETDBD statement, must be the DDNAME pointing

to the DBD file.

User Response: Correct the statement, adding the

DDNAME (and the DD card id needed).

ABX1042E Expected 'DD'

Explanation: After the TARGETDBD name, the 'word' DD is required. This specifies the JCL DD that points to

the library.

User Response: Correct the TARGETDBD statement.

ABX1043E Name exceeds maximum of 32 characters

Explanation: Any name (excluding table and owner in DB2 mode) is limited to 32 characters. Column names in DB2 mode are limited to 30 characters due to SQLDA restrictions.

User Response: Shorten the field/literal/collect or column name.

ABX1044E A name cannot start with a number

Explanation: Names (fields, collects, named literals, variables) must start with a alphabetic character - not a number.

User Response: Correct the appropriate name.

ABX1045E Name has a disallowed character 'the disallowed character'

Explanation: A name (field, literal, collect) contains a character that is not permitted. Names can use alphanumerics and the underscore and the national dependent characters: @,#,\$. But the first character must be alphabetic.

User Response: Correct the name.

ABX1046E Word 'field' must be followed by a left parenthesis

Explanation: In parsing a FIELD statement, the first text character following 'FIELD' should be the left parenthesis opening the field-name declarative.

User Response: Correct the statement.

ABX1047E Expected a field name

Explanation: The format of a field statement is: FIELD (*field-name*) ... The statement ended before the field name was supplied.

User Response: Correct the statement.

ABX1048E Expected a right parenthesis

Explanation: In a FIELD statement, the syntax is: FIELD (*field-name*). The statement ended before the right parenthesis.

User Response: Correct the FIELD or VARIABLE statement.

ABX1049E Syntax requires a right parenthesis after the field name

Explanation: In a field statement, the format is FIELD (*field-name*)... The next word after the *field-name* or variable-name is not a right parenthesis.

User Response: Correct the FIELD statement.

ABX1050E Expected an equal sign

Explanation: In a FIELD or VARIABLE statement, the format is: FIELD (*field-name*) =... The equal mark following the right parenthesis after the *field-name* or *variable-name* was not found.

User Response: Correct the statement.

ABX1051E Syntax requires an equal sign after field name

Explanation: In parsing a FIELD or VARIABLE statement, the statement is missing an equal after the field/variable-name definition.

User Response: Correct the statement.

ABX1052E Expected a left parenthesis starting the position and length

Explanation: In processing a FIELD or VARIABLE statement, the text following the name defines the attributes (CHARACTER, PACKED, INTEGER, etc.). This text starts with a left parenthesis (following the equal sign). This left parenthesis was not found.

User Response: Correct the statement.

ABX1053E The attributes in a field start with a left parenthesis

Explanation: In a FIELD or VARIABLE, the attribute definition (length, position, data type). This left parenthesis was not found.

User Response: Correct the statement.

ABX1054E Expected the position field

Explanation: In processing a FIELD or VARIABLE statement, the data attributes commence with the position or offset (see OPTIONS) value. This was not found.

User Response: Correct the statement.

ABX1055E Expected minus sign in length after word END

Explanation: In processing a FIELD statement, one way to define the position is with END - integer. The required minus sign after the word END is missing.

User Response: Correct the statement.

ABX1056E Expected a number after 'END -'

Explanation: In processing a FIELD statement, the position of the data is defined as END - followed by an integer. This integer is missing.

User Response: Correct the statement.

ABX1057E Expected a minus sign after word END

Explanation: In processing a FIELD statement whose position is defined with the END - integer method, the minus sign is missing. The 'END' was found'.

User Response: Correct the statement.

ABX1058E Expected text in length after words

Explanation: In parsing a FIELD statement, the statement is not complete. There was no text where the integer following 'END -' belongs.

User Response: Correct the statement.

ABX1059E Expected a number in the position field

Explanation: In a FIELD statement, the position is not either 'END -' or a number (an integer). Neither of these were found.

User Response: Correct the statement,

ABX1060E The position field is too long - max of 5 digits

Explanation: In processing a FIELD statement, the position is excessive. The maximum supported record length is 32,767 bytes.

User Response: Correct the statement.

ABX1061E The position can not be less than one

Explanation: The specified position is zero or negative. The minimum position is zero, while the minimum offset is zero. See OPTIONS for setting offsets.

User Response: Correct the statement.

ABX1062E Expected a comma

Explanation: In processing a FIELD statement, the comma after the position was not found. This comma separates the position from the length designation.

User Response: Correct the statement.

ABX1064E Expected a length field

Explanation: In processing a FIELD statement the length indication was not found.

User Response: Correct the statement.

ABX1065E The length field is too long - max of 5 digits

Explanation: The field length is longer than 32,767 - the maximum record length.

User Response: Correct the statement.

ABX1066E Expected a number in the length field

Explanation: In processing a FIELD statement, the length indicated is not an integer.

User Response: Correct the statement.

ABX1067E The length can not be less than one

Explanation: In processing a FIELD statement, the

length specified is not valid.

User Response: Correct the statement.

ABX1068E An explicit length can not be greater than 256

Explanation: For a FIELD or VARIABLE, a single item cannot exceed 256 bytes in length.

User Response: Correct the statement, or use two or more FIELDS or VARIABLES.

ABX1069E For END - nn definition, the length (specified_length) cannot exceed the position (specified_position)

Explanation: The FIELD is defined with the 'END - *nn*' style, and the length specified exceeds *nn*. Or the length extends beyond the record.

User Response: Correct the length specification.

ABX1070E Expected a comma

Explanation: In a FIELD statement, the position indictor must be followed with a comma.

User Response: Correct the FIELD statement.

ABX1072E Expected field type

Explanation: In a FIELD statement, the data type (packed, float, etc.) was expected, but not present.

User Response: Correct the statement.

ABX1073E INT requires a length of 4

Explanation: A data type of INT (integer) was specified for a FIELD, yet the length was not specified as 4.

User Response: Correct either the data type or the length as they are not compatible.

ABX1074E SHORT requires a length of 2

Explanation: In processing a FIELD, or a VARIABLE, the data type of SHORT is only comparable with a length of 2.

User Response: Correct either the data type or the length.

ABX1075E FLOAT requires a length of 4

Explanation: In a FIELD or a VARIABLE, the data type of FLOAT must be specified as a length of 4.

User Response: Correct either the length or the data type.

ABX1076E DOUBLE requires a length of 8

Explanation: In a FIELD or a VARIABLE, the data type of DOUBLE must be specified as a length of 8.

User Response: Correct either the length or the data type.

ABX1077E INTEGER requires a length of 4

Explanation: In a FIELD or a VARIABLE statement, the data type INTEGER is always a length of 4.

User Response: Correct either the data type or the length.

ABX1078E Unknown data type

Explanation: In specifying a FIELD or a VARIABLE, the data type is not a recognized word.

User Response: Correct the data type.

ABX1079E A type of found-word is invalid

Explanation: In specifying a FIELD or VARIABLE, the word specifying the data type is not a recognized word.

User Response: Correct the data type.

ABX1080E Length of '*' requires type HEX or CHAR

Explanation: In specifying a FIELD, the length specified for a field is '*' meaning the rest of the record. However only CHARACTER or HEX data types can have a length determined at run type.

User Response: Correct either the data type or the length.

ABX1081E Expected right parenthesis

Explanation: In defining either a FIELD or a VARIABLE, the data attributes (position, length, data type) ends with a right parenthesis - which was not found.

User Response: Correct the data attribute specification.

ABX1082E Expected right parenthesis after field attributes

Explanation: Same as ABX1081E above.

User Response: Correct data attribute specification.

ABX1083E Extraneous word after length fields

Explanation: In a FIELD, there was text length within the statement after the syntax was complete. That is after the right parenthesis ending the data attributes.

User Response: Remove the excessive text.

ABX1084E The name field-name or variablename is already defined

Explanation: At this scope, the name chosen for this field (or variable) is already defined.

User Response: Choose a different name for this or the previous definition.

ABX1085E Table put failed with return code *nn*

Explanation: Unless this message is preceded with an 'out of memory' message, this is evidence of memory corruption and a program problem.

User Response: See if your maintenance is current. If so, please report a bug through your support channel.

ABX1086E The field *field-name* is already defined

Explanation: This is a redundant definition of the chosen field name at this scope.

User Response: Choose a new name for either this field or the previous field or capture of names literal using this same name at this scope.

ABX1087E Table put failed with return code *nn*

Explanation: Unless this message is preceded with an 'out of memory' message, there is evidence of memory corruption and a program problem.

User Response: Check to see if your maintenance is current. If so, please report a bug through your maintenance channels.

ABX1088E No memory for the select chaining

Explanation: Memory has been exhausted.

User Response: Increase the region size.

ABX1089E Segment segment-name not found

Explanation: The named segment is not defined in the DBD.

User Response: Either this is the wrong DBD, or the segment specified is in error. Correct the error.

ABX1090E Type type-name not found

Explanation: The referenced TYPE is not known.

User Response: Correct the statement referring to the TYPE, or rename the TYPE.

ABX1091E LAST_SEGMENT specified with no active (previous) segment

Explanation: A LAST SEGMENT statement was found without a preceding (valid) segment statement.

User Response: Either correct a preceding SEGMENT statement, or relocate this LAST SEGMENT statement.

ABX1092E The type name is redundant (typename) within the segment

Explanation: Each TYPE (within a segment) must have a unique name.

User Response: Correct the TYPE name. Modify it so that it is unique.

ABX1093E The type name of DEFAULT must be the last type in the type definitions at the same level. Any select(s) prior to the first type (in a SEGMENT) create the DEFAULT type

Explanation: When using TYPEs, no additional TYPE is valid after an explicit type named DEFAULT (within each segment if in DLI mode).

User Response: If you want a definitive default, express it before any succeeding TYPE.

ABX1094E Expected a left parenthesis after the word TYPE

Explanation: In parsing the type statement, the first character after TYPE is a left parenthesis opening the type name declarative. This was not the case.

User Response: Correct the syntax.

ABX1095E Expected a right parenthesis after the TYPE name

Explanation: The name of the type is enclosed in parentheses. An opening and closing set of parentheses is required.

User Response: Correct the syntax.

ABX1096E Type must have predicate(s) except for DEFAULT

Explanation: To identify the case(s) constituting the TYPE, predicates must be present.

User Response: Either complete the type definition or remove it.

ABX1097E Found no use for word found-word

Explanation: In parsing the statement, a word was found that had no identified use.

User Response: Correct the error by removing the extraneous word, or perhaps the spelling of the erroneous word.

ABX1098E Expected a count

Explanation: In processing a LIMIT or SKIP statement, the COUNT was not found.

User Response: Correct the statement.

ABX1099E Excessive length on the count field character_count_found

Explanation: The count is limited to approximately 2

billion.

User Response: Correct the count.

Chapter 3. Messages ABX1100--ABX1887

All messages generated by IBM File Export for z/OS have a severity code printed as the last character of the message ID. The severity codes are described in the following table:

Table 2. Error message severity codes

Severity Code	Description
I	Information only. No user action required.
W	Warning message. Results may not be as expected.
Е	Error message. Some may be user-correctable, read the User Response to determine the course of action.
S	Severe error note the information in the message and contact your support personnel.

ABX1100E Invalid count value found-value

Explanation: In processing a LIMIT or SKIP statement, the position expected to contain the count had the displayed data --which is not a valid count.

User Response: Correct the count field.

ABX1101E A global value of SKIP is not supported in DLI/IMS mode

Explanation: In DLI processing, SKIP can only be tied to a specific SEGMENT or TYPE within a segment. Global SKIP is supported in VSAM or sequential processing.

User Response: Remove or move the SKIP statement.

ABX1102E Extraneous word(s) after the count

Explanation: In a SKIP, the text ends with the count. Word(s) were found after this field.

User Response: Correct the syntax.

ABX1103E Expected a count

Explanation: In processing a SKIP statement, the statement terminated before finding the count field.

User Response: Correct the syntax.

ABX1104E Excessive length on the count field -- found-length

Explanation: The maximum length for the count field is ten digits.

User Response: Correct the count field.

ABX1105E Invalid count value found-value

Explanation: The *found-value* occupies the position of the count in a LIMIT statement, and is not valid.

User Response: Correct the count field.

ABX1106E A global value of LIMIT is not supported in DLI/IMS mode

Explanation: In DLI mode, LIMIT must be applied to either a SEGMENT or a TYPE. A global limit is valid in VSAM or SEQUENTIAL mode.

User Response: Correct the position (in the input stream) of the LIMIT statement.

ABX1107E Extraneous word(s) after the count

Explanation: In processing a LIMIT statement, an unrecognized word followed that count field. Perhaps this is spelling.

User Response: Correct the statement.

ABX1108E Extraneous word(s) after EXCLUDE

Explanation: While processing an EXCLUDE statement, extra words were found after the valid text.

User Response: Correct the syntax.

ABX1109E An EXCLUDE can only apply to a **SEGMENT or TYPE**

Explanation: An EXCLUDE statement was found where it has no meaning.

User Response: Delete or reposition the EXCLUDE statement.

ABX1110E Can't get 34k buffer - quitting

Explanation: During initialization, a request for memory was not satisfied. This message is usually in addition to an out of memory message.

User Response: Provide for a larger region through JCL parameters.

ABX1111E Could not open table of names in memory

Explanation: If this is accompanied with an 'out of memory' message, the memory for the region should be increased. If not, there is probable memory corruption.

User Response: If out of memory, increase the region.

Could not open table of field names **ABX1112E** in memory

Explanation: This is a memory problem if accompanied with an 'out of memory' message. Else it is possibly a memory corruption issue.

User Response: Allow for more memory by increasing the region.

ABX1113E Could not open table of literal names in memory

Explanation: This is a memory problem if accompanied with an 'out of memory' message. Else it is possibly a memory corruption issue.

User Response: Allow for more memory by increasing the region.

ABX1114E Could not open table of COLLECT names in memory

Explanation: This is a memory problem if accompanied with an 'out of memory' message. Else it is possibly a memory corruption issue.

User Response: Allow for more memory by increasing the region.

ABX1115E Can't open input text file ddname quitting

Explanation: A DD (data definition) card is missing.

User Response: Correct the run-time JCL and provide the referenced DD card.

ABX1116I Ignoring this statement in LOAD mode

Explanation: OPTIONS (... LOAD...) was specified. This type of statement is not applicable to LOAD mode processing.

User Response: Either ignore the message (it is harmless to do so if you intend LOAD mode) or remove the statement.

ABX1117E Select object (found-table-name) not matched with segment name (currentsegment-name)

Explanation: In DLI processing mode, A SELECT was parsed that used a name other than the current segment's name as the 'table name'. Possibly this SELECT is in an incorrect position in the control text stream.

User Response: Correct the *found-table-name*to be the applicable segment, or relocate the SELECT to the correct SEGMENT area.

ABX1118E In DLI mode cannot have a select without a SEGMENT

Explanation: A select is always associated with a SEGMENT in DLI mode (or a TYPE within a SEGMENT).

User Response: Position the select to follow the associated segment (and type).

ABX1119E In DLI mode you cannot have a type without a segment

Explanation: When in DLI mode, A TYPE quantifies a sub-definition of a SEGMENT. All TYPE statements follow SEGMENT statements in DLI mode of processing.

User Response: Reposition the TYPE statement to its correct position in the control syntax stream.

ABX1120E Cannot have a segment when not in DLI mode

Explanation: SEGMENTS only apply to DLI mode of processing.

User Response: Remove the segment statement unless you need to specify OPTIONS(DLI,...).

ABX1121E COLLECT must immediately follow a valid select or another valid collect or a THEN INSERT...

Explanation: COLLECT captures data from a selected record (even a SELECT NOTHING record) where the predicates are true. As such it is true if THEN INSERT

follows the associated SELECT, with possible intervening THEN INSERT statements.

User Response: Correct the order of the control statements.

ABX1122E No appropriate prior select

Explanation: When trying to anchor a COLLECT statement, no prior (valid) SELECT was found.

User Response: If a prior SELECT was found to be invalid, correct it. Else position the COLLECT after the associated SELECT.

ABX1123E Chaining of collect failed

Explanation: This may be accompanied with an 'out of memory' message.

User Response: If preceded with an 'out of memory' message, increase the region. Else there has been a failed prior statement type, or lastly there has been memory corruption.

ABX1124I Ignoring this statement as INSERT(s) are only valid in load mode

Explanation: In LOAD mode, there is an INSERT statement, but in non-LOAD mode the correct syntax is THEN INSERT...

User Response: Be sure that you are in the correct mode, or modify the syntax.

ABX1125E Chaining of INSERT failed

Explanation: This is usually an 'out of memory' condition when associated with this type of message.

User Response: If out of memory, increase the region. Else a prior (necessary) SELECT did not parse, or memory is corrupted.

ABX1126E THEN INSERT... must immediately follow a select or another THEN INSERT...or a collect

Explanation: THEN insert is associated with a select that chooses records. As such it must be preceded by a SELECT, or a CAPTURE or another THEN INSERT.

User Response: Correct the order of the control text statements.

ABX1127E Last select failed to chain

Explanation: A statement dependent on a prior SELECT could not be chained because the prerequisite was not accepted.

User Response: Correct either the preceding statement(s), or position this dependent statement correctly in the control syntax stream.

ABX1128E Chaining of THEN INSERT failed

Explanation: The prerequisites (SELECT or COLLECT or another THEN INSERT) was not processed (successfully) in the input stream. Or there is no memory.

User Response: Increase the REGION, or correct the prerequisite statement(s).

ABX1129E Error - Unknown or invalid statement

Explanation: The first word in the statement is not an identified statement type.

User Response: Correct this statement, or possibly the prior statement was not terminated (a semi-colon) in the appropriate place.

ABX1130E found-word

Explanation: This accompanies ABX1129E above and identifies the unrecognized word(s).

User Response: Correct this or the preceding statement (if the preceding statement is terminated incorrectly).

ABX1131E Invalid statement: statement-text

Explanation: The parsing did not recognize a statement. Perhaps the first word is misspelled.

User Response: Correct the statement, or perhaps comment it with a '::' in columns one and two.

ABX1132E Invalid statement (not terminated): statement-text

Explanation: The last statement in the syntax stream is not terminated.

User Response: Correct this statement.

ABX1133E Had editing error(s)

Explanation: This message accompanies other statement error(s) found while parsing the control syntax. The program will suppress execution.

User Response: Correct the errors previously cited before this message.

ABX1134I Editing had no errors

Explanation: The parsing routines found no syntactical errors.

User Response: No action is required.

ABX1135E Must specify a database name if run type is DL/I

Explanation: If OPTIONS (... DLI...) is specified, the source database must be specified.

User Response: Include a SOURCEDBD definition.

ABX1136E Must specify a new database name if run type is DL/I and LOAD mode

Explanation: When in DLI mode, with LOAD, the target DBD must be specified.

User Response: Include a TARGETDBD statement.

ABX1137E For field *field-name* the net position resulted in the field's being positioned before the record

Explanation: For a FIELD definition of END - *nnn*, the specified '*nnn*' exceeds the logical record length resulting in a negative position.

User Response: Correct this FIELD statement, or adjust the LRECL of the input file.

ABX1138E In field(field-name) a length of * resulted in negative or zero length

Explanation: When specifying a FIELD using the asterisk length (the rest of the record) the starting position is too far to the 'right' so that the produced length would be minus.

User Response: Correct this field definition, or adjust the input record LRECL.

ABX1139E A field (field-name) position (startingposition) + length (specified-length) exceeds record length (logical record length)

Explanation: In specifying a field, the data would extend beyond the defined record's length.

User Response: Correct this field definition, or the logical record length.

ABX1140E Invalid character in Scramble routine, field = field-name

Explanation: In a scramble routine at run time, a character was found that did not match the data type for the defined field. As an example, non-packed data was found in a packed field. Execution stops.

User Response: Correct the data, the field definition, or suppress this particular scrambling.

ABX1141E An integer must have a length of four - field *field-name*

Explanation: In defining a field with a data type of integer, the length is always 4.

User Response: Correct this statement.

ABX1142E An SHORT must have a length of two - field *field-name*

Explanation: A SHORT integer always has a length of two.

User Response: Correct this field definition.

ABX1143E At scramble, data is not packed

Explanation: During execution data specified as packed was found to be invalid. This usually follows message ABX1140E.

User Response: Check the field definition. If it is correct, then scrambling here cannot be performed due to invalid data in the file. Perhaps a TYPE is needed.

ABX1144E Invalid data type in Scramble routine field = field-name

Explanation: The scrambling routine found data that is not allowed by the type of data defined. The execution is terminated.

User Response: You may not be able to scramble this field if the field definition is correct.

ABX1145E Length at hex unpacking is too small: net-length

Explanation: During unpacking data, the source length became less than one. A short record can cause this problem.

User Response: Perhaps a TYPE should be specified to avoid this record being processed as requested.

ABX1146E Invalid hex character found-character

Explanation: In specifying a HEX literal, a character other than zero through nine or a through f or A through F was found.

User Response: Correct this hexadecimal literal.

ABX1147E Invalid hex character found-character

Explanation: In processing a hexadecimal literal, an invalid (non-hex) value was specified.

User Response: Correct this literal.

ABX1149E Excessive length of data at unpack call

Explanation: When attempting to unpack a value, the length was excessive - beyond the supported length of packed data.

User Response: Correct this field specification.

ABX1150E Length of 0 at unpack call is not valid

Explanation: When processing packed data, the resultant length is too short. This can happen on a short record specified as length '*'.

User Response: Correct this field, or use a type definition to correctly process this record type.

ABX1151E Invalid packed data

Explanation: A field was specified as packed, yet the data was not valid packed data.

User Response: Correct this field definition, or use a type definition for alternative processing.

ABX1152E Length cannot be less that 1 at pack

Explanation: At run time, the length of a packed field is too short. Possibly the record is too short.

User Response: Correct this field definition, or use a TYPE statement to invoke alternative processing.

ABX1153E Word 'literal' must be followed by a left parenthesis

Explanation: In parsing a named literal, the second field is the literal's name and this field begins with a left parenthesis.

User Response: Correct the LITERAL statement.

ABX1154E Expected a literal name

Explanation: In parsing a named literal, the area where the name of the literal is specified (after the first left parenthesis) is not present or has an invalid name.

User Response: Correct this literal definition.

ABX1155E Expected a right parenthesis

Explanation: In processing a literal, the name of the literal is de-marked with parentheses before and after the name.

User Response: Correct this literal definition.

ABX1156E Syntax requires a right parenthesis after the literal name

Explanation: In processing a named literal, the right parenthesis following the chosen name is missing.

User Response: Correct this statement.

ABX1157E Expected an equal sign or word 'value'

Explanation: In defining a literal, the text after the chosen name (and the closing parenthesis) must be an equal sign or the word 'value'.

User Response: Correct this literal definition.

ABX1158E Syntax requires 'value' or an equal sign after literal name

Explanation: The text following 'LITERAL (chosenname)... 'must be either the equal sign or the word VALUE.

User Response: Correct this definition.

ABX1159E Expected a literal after 'value'

Explanation: In defining a literal, the text after the equal sign or the word 'value' should define the content. The found text does not define a valid literal.

User Response: Correct the literal definition.

ABX1161E Only a left parenthesis may follow the literal

Explanation: In defining a literal, the area after defining the content defines the explicit data attributes - length and data type. This is not the case in the found text.

User Response: Correct this literal definition.

ABX1162E Expected a length field

Explanation: In defining a literal, the text following the definition of the values of the literal defines the attributes - length and data type. This length field is missing.

User Response: Correct the literal definition.

ABX1163E Length field is not numeric (found-text)

Explanation: In defining a literal, the length specification of the constant is not valid.

User Response: Correct the literal definition.

ABX1164E A literal length of *found-text* is not valid

Explanation: In defining a literal, the length as specified is not valid text.

User Response: Correct this literal definition.

ABX1166E Expected right parenthesis or comma after the explicit length

Explanation: In defining a literal, the explicit length must be followed by either the data type (if ambiguous) or a closing parenthesis.

User Response: Correct the literal definition.

ABX1168E Expected a data type after the comma

Explanation: In defining a literal, the explicit length was specified and the required following comma. However the next word is not recognized as a valid data type such as INT or SHORT or CHAR.

User Response: Correct this literal definition.

ABX1169E INT requires a length of 4

Explanation: When specifying a literal with a data type of INT, only the length of four is supported.

User Response: Correct this literal definition.

ABX1170E SHORT requires a length of 2

Explanation: When specifying a literal with a data type od SHORT, the only supported data length is two.

User Response: Correct this literal definition.

ABX1171E FLOAT requires a length of 4

Explanation: When specifying a literal with a data type of FLOAT, the length must be 4.

User Response: Correct this literal definition.

ABX1172E DOUBLE requires a length of 8

Explanation: When specifying a literal of data type DOUBLE, only a length of eight is valid.

User Response: Correct this literal definition.

ABX1173E INTEGER requires a length of 4

Explanation: When defining an integer literal, the only allowed length is four.

User Response: Correct this definition.

ABX1174E Unknown data type

Explanation: When defining a literal or a variable, the data type expressed in the declarative is not known.

User Response: Correct this statement.

ABX1175E A type of found-word is invalid

Explanation: In processing a literal or a variable, the expressed data type is not recognized.

User Response: Correct this statement.

ABX1176E Missing final right parenthesis

Explanation: In defining a literal or a variable, the last right parenthesis is missing.

User Response: Correct this statement.

ABX1177E Final character is not a right parenthesis

Explanation: The ultimate 'word' in the literal or variable statement is not the expected right parenthesis.

User Response: Correct this statement.

ABX1178E Extraneous word(s) after definition - found-word

Explanation: The declaration of the variable to literal has text beyond the expected syntax.

User Response: Correct this statement.

ABX1179I Char: found-character

Explanation: This is a debugging message and is of little value to the user. It is emitted in 'debug' mode.

User Response: Ignore this message, but send the produces print to your support team if OPTIONS(... DEBUG...) was requested of you.

ABX1180I Int: an integer value

Explanation: This is a debugging message and is of little value to the user. It is emitted in 'debug' mode.

User Response: Ignore this message, but send the produces print to your support team if OPTIONS(... DEBUG...) was requested of you.

ABX1181I Small int (SHORT): a short integer value

Explanation: This is a debugging message and is of little value to the user. It is emitted in 'debug' mode.

User Response: Ignore this message, but send the produces print to your support team if OPTIONS(... DEBUG...) was requested of you.

ABX1182I Float: a real number

Explanation: This is a debugging message and is of little value to the user. It is emitted in 'debug' mode.

User Response: Ignore this message, but send the produces print to your support team if OPTIONS(... DEBUG...) was requested of you.

ABX1183I Double: a long real number

Explanation: This is a debugging message and is of little value to the user. It is emitted in 'debug' mode.

User Response: Ignore this message, but send the produces print to your support team if OPTIONS(... DEBUG...) was requested of you.

ABX1184I Packed: a packed value

Explanation: This is a debugging message and is of little value to the user. It is emitted in 'debug' mode.

User Response: Ignore this message, but send the produces print to your support team if OPTIONS(... DEBUG...) was requested of you.

ABX1185I Hex: a packed value

Explanation: This is a debugging message and is of little value to the user. It is emitted in 'debug' mode.

User Response: Ignore this message, but send the produces print to your support team if OPTIONS(... DEBUG...) was requested of you.

ABX1186E Bad literal type

Explanation: In parsing a literal or a variable, an unrecognized literal type was encountered.

User Response: Correct this statement.

ABX1187E The name found-literal-or-variablename is already defined

Explanation: This name is redundantly used. It must be unique within its scope.

User Response: Chose a new name for this literal or variable. Or for the declaration for which it collides.

ABX1188E Table put failed with return code *nn*

Explanation: This may be accompanied with an 'out of memory' message. If memory is exhausted, increase the region size. Else possible memory corruption has occurred.

User Response: If not a memory issue, report this incident.

ABX1189E The field *field-name* is already defined

Explanation: In defining a field, the chosen name is redundant within its scope.

User Response: Name this field something else, or rename the field with which it collides.

ABX1190E Table put failed with return code *nnn*

Explanation: An error has occurred in the table handler. If this message is preceded by an 'out of memory' message, the problem is low memory.

User Response: If there is a memory shortage, increase the region size. If not accompanied with an 'out of memory' message, memory corruption has probably occurred.

ABX1191E At literal capture, value is not marked as a literal

Explanation: In processing the text where a literal value should appear, the actual text is not a literal - numeric or character data.

User Response: Correct this statement.

ABX1192E You can only initialize a CHAR or HEX field with a HEX or CHAR literal

Explanation: In defining the literal, the initialization text is not compatible with the declared type of literal.

User Response: Correct this statement.

ABX1193E Hex literal has invalid data (found-text)

Explanation: Only zero through nine and 'a' through 'f' can initialize a hew literal.

User Response: Correct this text.

ABX1194E Literal size causes loss of HEX data

Explanation: The text used to define a literal exceeds the declared length of the literal.

User Response: Either change the initializing data or the explicit length of the literal.

ABX1195E You can only initialize a PACKED field with a PACKED literal

Explanation: When initializing a packed field only an optional preceding minus sign and the numbers zero to nine are allowed.

User Response: Correct the literal value.

ABX1196E Data is not packed data

Explanation: Non numeric data is in a literal identified

as packed.

User Response: Correct the literal value.

ABX1197E Cannot have a packed size greater than 16

Explanation: The z/OS hardware only supports 31 digits

when packed - or 16 bytes of packed data.

User Response: Correct the literal value.

ABX1198E Literal size causes loss of PACKED data

Explanation: The value has too many digits to fit in the

explicitly specified length.

User Response: Correct either the value or the explicit

length.

ABX1199E A string type literal cannot be converted to another type

Explanation: A string literal like 'Miss Smith' cannot be converted to anything but a character literal. For Packed, the format is P'dddd', for hex it is x'hhhh'.

User Response: Correct either the value or the data type

ABX1200E Explicitly specified length will truncate the literal supplied

Explanation: The data will not fit in the explicit length

expressed.

as expressed.

User Response: Correct either the value (data) or the

explicit length.

ABX1201E data specified; length-specified vs. length-required

Explanation: The literal data specified (and its required length) versus what was specified in the explicit length. This message accompanies ABX1200E above.

User Response: Correct the literal as specified under message ABE0200E above.

ABX1202I At Lit Cap, number = captured-number

Explanation: This is a debugging message and only appears in OPTIONS (... DEBUG...) mode. It is of little meaning to the user.

User Response: Ignore this message.

ABX1203E For a integer type of literal, the length (length-specified) is invalid

Explanation: For integer literals, only an explicit length

of four is allowed.

User Response: Correct this syntax.

ABX1204E For a specification of INTEGER, the length of (length-specified) is invalid

Explanation: The only supported length for an explicitly

expressed integer literal is four.

User Response: Correct this literal.

ABX1205E For a specification of SHORT, the length of (length-specified) is invalid

Explanation: The only supported length for a short

integer is two.

User Response: Correct this literal.

ABX1206E The length of length-specified is invalid for FLOAT

Explanation: Float only allows a length of four.

User Response: Correct this literal.

ABX1207E The length of length-specified is invalid for DOUBLE

Explanation: DOUBLE can only be defined with a length

of eight.

User Response: Correct this literal.

ABX1208E Invalid data type for an integer or literal

Explanation: When defining an integer, the data can only contain an optional leading minus sign and the

numbers zero to nine.

User Response: Correct this literal.

ABX1209E The length of length-specified is invalid for FLOAT

Explanation: Float always has a length of four.

User Response: Correct this literal.

ABX1210E The length of length-specified is invalid for DOUBLE

Explanation: Double always has a length of eight.

User Response: Correct this literal.

ABX1211E Invalid length (length-specified) for a real number

lear numbe

Explanation: Real has a length of four.

User Response: Correct this literal.

ABX1212E Literal type not identified

Explanation: The data type specified for a literal is not

recognized.

User Response: Correct the syntax.

ABX1213E Tried to resolve a name (found-name) of invalid type (nn)

Explanation: This is an internal error. The syntax called for a name, but the allowed type of name is invalid.

User Response: Forward to your support personnel.

ABX1214E Table table-name not found

Explanation: This is an internal error. The named internal table should have been found. There has probably been memory corruption.

User Response: Forward this output to your support

personnel.

ABX1215E Name sought-name is not known

Explanation: The syntax referenced a name that has not (yet) been defined.

User Response: Either change the reference, or define

the object.

ABX1216E Table of the source segments not found

Explanation: In DLI mode, the source segments are defined from the source DBD. The source DBD was not resolved.

User Response: Correct the DD that references the DBD, or the DBD name.

ABX1217E Expected a left parenthesis after the word SEGMENT

Explanation: The SEGMENT syntax is SEGMENT (*segment-name*)... the opening (left) parenthesis was not found.

User Response: Correct the segment definition.

ABX1218E The definition for segment-name was not found in the source DBD

Explanation: In a SEGMENT declarative, the *segment-name* is not defined in the source DBD.

User Response: Correct either the segment name, or

refer to a different DBD.

ABX1219E Expected a right parenthesis after the SEGMENT name

Explanation: The syntax is SEGMENT (*segment-name*)... The closing (right) parenthesis after the segment name

was not found.

User Response: Correct the syntax in the segment

declarative.

ABX1220E Found no use for word found-word

Explanation: A word that is not in the allowed syntax

was found.

User Response: Either remove the word, or possibly

correct the spelling.

ABX1221E Could not open table of old (source)
Segment names in memory

Explanation: This is indicative of 'out of memory' and usually accompanies a message stating that there is

insufficient memory.

User Response: Increase the region size.

ABX1222E Could not open table of new (target)
Segment names in memory

Explanation: This is normally a short on memory

problem.

User Response: Increase the region size.

ABX1223E Table of source segment names not found

Explanation: This message indicates a memory

corruption problem.

User Response: Forward to your support personnel.

ABX1224I From the source DBD definition we are defining field (field-name)

Explanation: If in DLI mode and when OPTIONS (... NOFIELDS...) is not specified, the fields defined in the DBD definition are displayed.

User Response: If you do not want this display, specify OPTIONS (... NOFIELDS...)

ABX1225I at scope SEGMENT (segment-name) as position = starting-position, length = length, data type = data-type

Explanation: The field as defined in the source DBD.

User Response: You can suppress this display with OPTIONS (... NOFIELDS...)

ABX1226E The field field-name is already defined

Explanation: An attempt has been made to define a field at the same scope as an already-defined field.

User Response: Either discard this definition or chose another name for this field.

ABX1227E Table put failed with return code *nn*

Explanation: This is usually indicative of lack of memory, if accompanied with an out of memory message. Else it may be a case of corrupted memory.

User Response: If out of memory, increase the region. Else, pass this to your support personnel.

ABX1228E The segment segment-name is already

Explanation: This occurs whenever the same segment is defined more than once in the syntax.

User Response: Correct (remove) the definition.

ABX1230I Could not find segment named segment-name in the source DBD

Explanation: There is a reference to a segment that is not defined in the source DBD.

User Response: Correct or remove this segment from the syntax.

ABX1232E Table put failed with return code nn

Explanation: This is usually indicative of lack of memory, if accompanied with an 'out of memory' message. Else it may be a case of corrupted memory.

User Response: If out of memory, increase the region. Else, pass this to your support personnel.

ABX1233I Supplied 'print enabling' word is incorrect. Ignoring it

Explanation: This message should not appear. If it does, there is a logic error in the program.

User Response: If this message appears, ignore it.

ABX1234I Data content will not be printed due to the lack of the 'print enabling' word

Explanation: Either an error in the data was found and the system would have printed the data, or the user requested record printing, but the print enabling word was not supplied.

User Response: Either ignore this message, or supply the print enabling word.

ABX1235I Data content suppressed due to no 'print enabling' word

Explanation: Either an error in the data was found and the system would have printed the data, or the user requested record printing, but the print enabling word was not supplied.

User Response: Either ignore this message, or supply the print enabling word.

ABX1236I ABXUTIL return code = nn

Explanation: The run is complete. This is the final return code of this execution.

User Response: If the return code is not zero, you should examine the printed output for messages and take corrective action.

ABX1237W CAUTION! Changing segment segment-name from VARIABLE to FIXED. Be sure to verify that resulting alignment and slack bytes are correct

Explanation: In DLI mode, a segment in the source DBD is defined as variable in length. In the target DBD it is defined as fixed. This results in deleting the first two bytes of data (the length) from the source record. For any fields that need to be on a word or double word boundary, this 'left shift' of two bytes may cause misalignment in the produced record. An explicit formatting SELECT can eliminate this potential problem.

User Response: Examine the produced record to see if any slack bytes should have been inserted.

ABX1238W **CAUTION!** Changing segment segment-name from FIXED to VARIABLE. Be sure to verify that resulting alignment and slack bytes are correct

Explanation: The input segment record is fixed length. The output is variable length. This causes two additional bytes to precede the output record and this addition may cause misalignment in the produced record.

User Response: Examine the produced record to see if all the fields are on acceptable alignments.

ABX1239E The Hex offset in this FIELD is invalid data

Explanation: In this field, the specified offset is represented as hex, but contains non-hex data.

User Response: Correct the definition.

ABX1240E The Hex offset in this FIELD is too large

Explanation: In defining a field, the offset places the data outside of the bounds of the record.

User Response: Correct the field definition.

ABX1241I This Field (field-name) is defined to be at offset nnn

Explanation: This message tells the user where the field lies. When defining fields using the NEXT approach, this is useful to assure the proper positioning.

User Response: Check to see if this is the expected result.

ABX1242I This Field (field-name) is defined to be at position nnn

Explanation: This is just like ABX1242I above, but is emitted when in 'position' mode, not 'offset' mode.

User Response: Assure that the expected result is as desired.

ABX1250E Found no use for the word found-word

Explanation: An extraneous word was appended to valid text. This may be the misspelling of a valid optional word.

User Response: Correct the statement.

$\overline{ABX1251E}$ In select list, word = found-word

Explanation: In parsing a list of fields in a select list, an invalid word was found.

User Response: correct the select list.

ABX1252E The word (found-word) is not a literal, field, collect or content name

Explanation: In parsing a SELECT, a word that should have been one of the above is not defined as such.

User Response: Correct the occurrence of this word, either by defining it or by removing it.

ABX1253E Data type (nn) in a select list is invalid

Explanation: In processing a SELECT list, a word that has no discernible data type -- usually a word looking like a literal-- could not be processed.

User Response: Correct the word.

ABX1254E Ran out of text in an select list

Explanation: A SELECT list never terminates a statement. It is normally followed by the word FROM not preceded by a comma.

User Response: Correct the select list.

ABX1255E Cannot use NOTHING with other things in a column list

Explanation: SELECT NOTHING is specified as SELECT NOTHING FROM... It can not have other named components such as literals or field names.

User Response: Correct the syntax by either deleting the word 'nothing' or by deleting the other words in the SELECT list.

ABX1256E There can only be one select marked final in GROUP mode(DLI)

Explanation: In DLI GROUP mode, there is a SELECT that when met (is true) establishes that all accumulated and selected records for this group (selected segments from this root down) are to be emitted. There can only be one of these marked SELECTs.

User Response: Correct the syntax - either this SELECT or the prior SELECT marked FINAL.

ABX1257E There can only be one 'select * scrambling...' in a select

Explanation: For scrambling, one names each field to be scrambled with the exception of the text SELECT * scrambling column-list. There can only be one occurrence of this phrase within this SELECT.

User Response: Correct the syntax

ABX1258E Select list did not end with the word 'FROM' - found-word

Explanation: A SELECT list is a list of fields separated by commas. The first word appended to a SELECT list (no preceding comma) must be the word FROM.

User Response: Either a comma is missing between named fields and literals, or the word FROM is misspelled.

ABX1259E Invalid column type in select list (found-word);

Explanation: In a SELECT list, a word is not defined in a manner that allows it to be used in a SELECT list. Either the word is misspelled or not defined at all or is a nonvalid word (such as containing non-valid characters).

User Response: Correct the syntax.

ABX1260I This produced record will be nnn bytes long including mmm slack bytes

Explanation: This informational message describes the record being produced from the SELECT list.

User Response: This length should be what was expected from the described SELECT list.

ABX1261I plus the length of the source record

Explanation: This message is attached to ABX1260I above and indicated that an asterisk (*) was one part of the SELECT list.

User Response: This is informational only.

ABX1262I and any needed post record slack

Explanation: In addition to the above message, there may be slack bytes preceding the asterisk (whole record) inserted between what leads or follows the asterisk indication in the actual record. This assures that the asterisk portion starts on a double word.

User Response: If this is not intended, use a field definition of position one, length *, data type CHAR or HEX, which requires no alignment.

ABX1263I and the resolved length of filed name

Explanation: Associated with the above, there is a field defined in the SELECT list that uses the length indicator of asterisk. This is resolved at run time and can be variable for variable length records.

User Response: This is informational only.

ABX1265I Select table name is table-name

Explanation: In the SELECT, the word used to specify the 'table' is listed. This must be the source segment name in DLI mode. In VSAM or sequential, the name is a required field but has no specific definition.

User Response: This is informational unless followed by an ABX message stating that the name is not the associated segment name required.

ABX1266E The word found-word is too long for a table name

Explanation: In DLI mode, the 'table name' must be the same as the source segment name, which is itself limited to eight characters.

User Response: Correct the 'table' name.

ABX1267I The minimum source record length for executing the select list and predicates is nnn bytes

Explanation: At run time, any record shorter that this specification cannot have the predicates properly evaluated, and/or cannot supply the full text requested for output. Any record being too short for this need, will be skipped - with a message emitted for the first occurrence of this event.

User Response: Examine the run time messages to see if any short records were skipped.

ABX1268E Minimum (nnn) exceeds Maximum (mmm)

Explanation: Both a minimum length (*nnn*) and a maximum length (mmm) were specified. As specified, the minimum is greater than the maximum and is therefore invalid.

User Response: Correct either the minimum or the maximum.

ABX1269I Printing the select list for statement

Explanation: The definition for statement *nnn* requested printing of the content (for the first mmm records). This record content follows.

User Response: This explains the data that prints after this message.

ABX1270E In formatting a record, FIELD fieldname extends beyond the input record

Explanation: A SELECT list is being formatted from an input record, but the actual record is too short to contain all of the content for the named field. This can happen whenever a record is not of the 'type' thought.

User Response: Perhaps TYPE definitions need to be specified.

ABX1271E Attempting to use a COLLECT (collect-name) that has not been set

Explanation: In formatting a SELECT list, one of the specified 'fields' is actually a COLLECT. This particular collect has yet to be populated. Probably the associated TYPE of record has not been received as of yet.

User Response: See if the COLLECT is truly called for, and that the requisite record is present in the data stream.

ABX1272E Invalid column type in select list (found-word)

Explanation: What should be a field, collect, named literal, explicit literal or content expression is not.

User Response: Correct the statement.

ABX1273E Can only scramble a field

Explanation: You cannot scramble a literal.

User Response: Correct the syntax.

ABX1274E In SCRAMBLING a field, FIELD field-name extends beyond the input

record

Explanation: In the process of scrambling a field, the

content extends beyond the read record.

User Response: Perhaps TYPE statements are needed to

process shorter records in a different manner.

ABX1275E Produced record (length-produced) greater than size specified in 'fixed (specified-fixed length)'

Explanation: In formatting a record, the produced

length exceeds the specified fixed length.

User Response: Either respecify the fixed length, or

respecify the content.

ABX1276I Statement number nnn

Explanation: This precedes the following message

(ABX1277I).

User Response: No response needed.

ABX1277I Produced record:

Explanation: A produced record will be printed due to a

print request.

User Response: No action needed.

ABX1279I End of printing for statement *nnn*

Explanation: This bounds the text printed for statement

nnn.

User Response: No action required.

ABX1280E Produced record nn greater than size specified in MAXIMUM (mmm)

Explanation: In formatting a record, its developed length exceeded the dictated maximum.

User Response: Change the maximum, or change the content of the produced record.

ABX1281I Statement number nnn

Explanation: The following text is for a formatted record

as requested in statement *nnn*.

User Response: No response needed.

ABX1282I Produced record:

Explanation: The actual produced text.

User Response: No action required.

ABX1283I In column list, word = word

Explanation: IN displaying the produced record, this is

one 'field'

User Response: No action required.

ABX1284E Cannot have a literal in a UNIQUE list

Explanation: UNIQUE was requested, but there is no need to check a literal for uniqueness because it is a

constant.

User Response: Correct the UNIQUE ON... request.

ABX1285E Cannot have a literal in a SCRAMBLING list

Explanation: It makes no sense to scramble a literal -

which is always a constant.

User Response: Correct the statement.

ABX1286E Cannot have a SPACE control in a UNIQUE list

Explanation: Space control is for formatting an output record, not for building the concatenated unique string.

User Response: Remove the spacing directive from the

unique instructions.

ABX1287E The word (found-word) is not a literal, field, content or collect name

Explanation: The shown *found-word* is not recognized.

User Response: Either correct the word or define it.

ABX1288E Cannot have a literal name in a **UNIOUE list**

Explanation: It makes no sense (and wastes storage) to

have a constant literal in a unique array.

User Response: Correct this directive.

ABX1289E Cannot use a literal name in a **SCRAMBLE list**

Explanation: It makes no sense to scramble a literal as it

is static and constant.

User Response: Correct this statement.

ABX1290E Cannot have a collect in a UNIQUE

Explanation: This feature is not supported as a collect comes from a prior record, not this current record.

User Response: Correct this statement.

ABX1291E Cannot use a collect name in an INSERT statement (can in a THEN

INSERT)

Explanation: Inserts are for LOAD mode where there is

no source record from which to collect data.

User Response: Correct this statement.

ABX1292E Cannot use a field name in an INSERT statement (can in a THEN

INSERT)

Explanation: Insert is for LOAD mode, where there are

no input record and therefore no fields.

User Response: Correct this statement.

ABX1293E Data type (nnn) in a column list is

invalid

Explanation: An invalid word appears on a list of

columns or fields.

User Response: Correct this syntax.

ABX1294E List does not start with a left

parenthesis

Explanation: In parsing a column list, the list requires

commencement with a left parenthesis.

User Response: Correct this syntax.

ABX1295E Ran out of text in a column list

Explanation: The statement ended while still in a list.

User Response: Correct this statement.

ABX1296E Column list did not end with a right parenthesis

Explanation: A list starting with a left (open) parenthesis, ends with a right (close) parenthesis.

User Response: Correct this syntax.

ABX1297E Expected the word INSERT

Explanation: The syntax requires the word INSERT

following the word 'THEN'.

User Response: Correct this statement.

ABX1298E Expected the word INTO

Explanation: When parsing an INSERT or THEN INSERT, the word INTO was not found where the syntax

dictates.

User Response: Correct this statement.

ABX1300E Expected the name of the insert table

Explanation: For an INSERT or THEN INSERT, the next word after INTO is the table (by syntax). For DB2, this name must be the target segment; for VSAM and sequential, any name will work. For insertion into a file,

the syntax is INTO dd:ddname.

User Response: Correct this statement.

ABX1301E The name of the insert into table is excessive in length (nnn)

Explanation: When processing an INSERT or THEN INSERT, the word declaring the 'table' is excessive in length. For DLI, this maximum length is eight - the limit

on a segment name.

User Response: Correct this statement.

ABX1302E Expected the word VALUES

Explanation: In parsing an INSERT or THEN INSERT, the text is INTO TABLE_NAME VALUES. The word

VALUES was not found.

User Response: Correct this statement.

ABX1303E Expected the VALUES list

Explanation: When parsing an INSERT or THEN INSERT, the text following the word VALUES is the content to insert (literals, field-names, etc). This is in the

form of a list in parentheses.

User Response: Correct the statement.

ABX1304E Minimum (nnn) exceeds Maximum (mmm)

Explanation: When specifying both a minimum and a maximum, the minimum must not be larger than the maximum.

User Response: Correct this statement.

ABX1305E Invalid column type in insert list (found-word);

Explanation: In parsing a list, an invalid word was found.

User Response: Correct this word.

ABX1306I This produced record will be nnn bytes long including mmm slack bytes

Explanation: This is an informative message describing the produced record.

User Response: No action is required if this portrays the expected result.

ABX1307I plus the length of the source record

Explanation: This message accompanies ABX1306I above if an asterisk was expressed in the formatting description.

User Response: No action is required.

ABX1308I plus the resolved length of *field-name*

Explanation: This message accompanies ABX1306I above whenever there is a field with an asterisk type of length dictated.

User Response: No action is required.

ABX1309I The minimum source record length for executing this insert is *mm* bytes

Explanation: The insert list's needs and the predicate needs for this input record require a minimum source record for evaluation. Shorter records (of this type) will cause run time messages.

User Response: No action is required unless run time messages associated with short records appear. This case may cause the user to need to TYPE source records.

ABX1310I Printing the insert list for statement

Explanation: The user requested printing of this record. The record's content follows.

User Response: No user action is required.

ABX1311E In formatting a record, FIELD *field-name* extends beyond the input record

Explanation: A record too short to produce all the fields requested from this record was read.

User Response: One or more possible TYPEs are needed. Else the formatting requested needs to change.

ABX1312E Attempting to use a COLLECT (collect-name) that has not been set

Explanation: The content of a collect statement is set when it is executed in association with a select with predicates that are true. Until it is at least set once, it cannot participate in formatting an output record.

User Response: Correct the fact that the collect has not been instantiated.

ABX1313E Invalid column type in select list found-data)

Explanation: In formatting a select list, the data represented in the record is invalid.

User Response: Correct this data, or the definition of the data.

ABX1314E Produced record (nnn) greater than size specified in 'fixed (mmm)'

Explanation: When building a record from the select list, the accumulated data exceeds the expressed maximum for this record.

User Response: Either change the maximum or correct the content that accumulates for producing this record.

ABX1315I Statement number nnn

Explanation: This message accompanies ABX1314E above and portrays the statement in the syntax stream that is being effected.

User Response: Either change the maximum or correct the content that accumulates for producing this record.

ABX1316I Produced record:

Explanation: This message accompanies messages ABX1314E and ABX1315E above.

User Response: Either change the maximum or correct the content that accumulates for producing this record.

ABX1318I End of printing for statement *nnn*

Explanation: This message accompanies message ABX1314E above and identifies the end of the print for the produced record.

User Response: Either change the maximum or correct the content that accumulates for producing this record.

ABX1319E Produced record (nnn) greater than size specified in MAXIMUM (mmm)

Explanation: In formatting an output record, the produced data exceeded the specified maximum length.

User Response: Change the formatting instructions or specify a greater maximum.

ABX1320I Statement number nnn

Explanation: This is the statement number of the formatting instructions associated with message ABX1319E above.

User Response: Change the formatting instructions or specify a greater maximum.

ABX1321I Produced record:

Explanation: If printing is permitted (the print enabling word was supplied) this is the record that was produced.

User Response: Change the formatting instructions or specify a greater maximum.

ABX1322E Expected a left parenthesis

Explanation: In parsing a COLLECT statement, the first valid syntax after the word COLLECT must be a left parenthesis.

User Response: Correct this statement.

ABX1323E Expected a COLLECT NAME

Explanation: In parsing a COLLECT statement the syntax is COLLECT (*collect-name*)... and this name is not present.

User Response: Correct the statement.

ABX1324E Expected a right parenthesis

Explanation: In a COLLECT statement, the right (closing) parenthesis after the name is not found.

User Response: Correct this statement.

ABX1325E Syntax requires a right parenthesis after the collect name

Explanation: In defining a COLLECT statement, the *collect-name* must be followed with a right parenthesis.

User Response: Correct this statement.

ABX1326E Expected the word FROM

Explanation: In parsing a COLLECT statement, the syntax required is COLLECT (*collect-name*) FROM... This word, from, was not found.

User Response: Correct the statement.

ABX1327E Syntax requires the word FROM

Explanation: The word FROM was not found to follow the *collect-name* in processing a COLLECT statement.

User Response: Correct this statement.

ABX1328E Expected a FIELD NAME after FROM

Explanation: The syntax for a COLLECT statement is COLLECT (*collect-name*) FROM *field-name*. This field name was not found.

User Response: Correct the statement.

ABX1329E The FIELD or COLLECT name (found-word) is not known

Explanation: The source of the COLLECT is not an identified FIELD or COLLECT.

User Response: Correct this statement.

ABX1330E The name (found-word) is not a FIELD name

Explanation: The source of the data for this COLLECT is not a defined FIELD.

User Response: Correct this statement.

ABX1331I Inheriting scramble from the source field

Explanation: In a COLLECT, the source FIELD is scrambled, so this field is also to be scrambled.

User Response: No action is required.

ABX1332E Don't support a length of '*' in a FIELD for COLLECT

Explanation: The 'until the end of the record' asterisk length indication is not supported for a source in a COLLECT.

User Response: Correct this statement.

ABX1333E Don't support collecting from a LITERAL or a COLLECT

Explanation: The source of the data in a collect must be a FIELD.

User Response: Correct this statement.

ABX1334E The name collect-name is already

Explanation: This name is not unique at the required

scope.

User Response: Use a different name for this COLLECT.

ABX1335E Table put failed with return code nnn

Explanation: On saving the information for this COLLECT, the routines to add it to a table failed. If this message accompanies an 'out of memory' message, increase the region.

User Response: If there is not an accompanying 'out of memory' message, there is probable memory corruption. In that case, forward this output to your support personnel.

ABX1336E This COLLECT name collect-name is already defined

Explanation: Collect names must be unique within their global scope.

User Response: Choose another name for this COLLECT.

ABX1337E Table put failed with return code nnn

Explanation: On saving the information for this COLLECT, the routines to add it to a table failed. If this message accompanies an 'out of memory' message, increase the region

User Response: If there is not an accompanying 'out of memory' message, there is probable memory corruption. In that case, forward this output to your support personnel.

ABX1338E Word (found-word) has no use

Explanation: In processing a COLLECT, an extraneous word was found.

User Response: Either remove this word, or possibly correct the spelling.

ABX1339E Word (found-word) has no use

Explanation: In parsing a COLLECT, an extraneous word was found.

User Response: Remove this word, correct the spelling, or possibly the ending semi-colon is misplaced.

ABX1340E Cannot reference a field (field-name) with a length of *

Explanation: The 'until end of record' length indicator is not supported in a field used in a COLLECT expression.

User Response: Correct this statement.

ABX1341E Expected 'ON' after the word 'UNIQUE'

Explanation: The syntax for UNIQUE must name the fields constituting the combination that must be unique. The required syntax is UNIQUE ON...

User Response: Correct this statement.

ABX1342E Can only use field names in a UNIOUE list

Explanation: The data content of fields make up the uniqueness of the record. Literals and the like are not supported.

User Response: Correct the syntax.

ABX1343E Cannot use a length type of * in a UNIQUE list

Explanation: In a definition of uniqueness, the variable length field definition of asterisk is not supported.

User Response: Correct the statement.

ABX1344E No fields in the UNIQUE list

Explanation: A UNIQUE statement exists with no fields referenced for developing the unique constraint.

User Response: Either correct the statement, or remove it

ABX1345E In executing a UNIQUE request, FIELD *field-name* extends beyond the input record

Explanation: The definition of a UNIQUE constraint uses a field that extends beyond an actual record. Possibly TYPE definitions are required.

User Response: Either use TYPE definitions or remove the offending source record.

ABX1346I LITERAL (literal-name)CHAR or HEX:

Explanation: This is a debugging message emitted in processing a print request and may be of value to the user.

User Response: Ignore this message if the data is as expected.

ABX1347I LITERAL ((literal-name)INT: value

Explanation: This is a debugging message emitted in processing a print request and may be of value to the user.

User Response: Ignore this message if the data is as expected.

ABX1348I LITERAL ((literal-name)SMALL INT: value

Explanation: This is a debugging message emitted in processing a print request and may be of value to the user.

User Response: Ignore this message if the data is as expected.

ABX1349I LITERAL (literal-name) FLOAT: value

Explanation: This is a debugging message emitted in processing a print request and may be of value to the user

User Response: Ignore this message if the data is as expected.

ABX1350I LITERAL (literal-name) DOUBLE: value

Explanation: This is a debugging message emitted in processing a print request and may be of value to the user.

User Response: Ignore this message if the data is as expected.

ABX1351I LITERAL (literal-name)PACKED: value

Explanation: This is a debugging message emitted in processing a print request and may be of value to the user.

User Response: Ignore this message if the data is as expected.

ABX1352I COLLECT (collect-name) CHAR or HEX:

Explanation: This is a debugging message emitted in processing a print request and may be of value to the user.

User Response: Ignore this message if the data is as expected.

ABX1353I COLLECT (collect-name) INT: value

Explanation: This is a debugging message emitted in processing a print request and may be of value to the user.

User Response: Ignore this message if the data is as expected.

ABX1354I COLLECT (collect-name) SMALL INT: value

Explanation: This is a debugging message emitted in processing a print request and may be of value to the

User Response: Ignore this message if the data is as expected.

ABX1355I COLLECT (collect-name) FLOAT: value

Explanation: This is a debugging message emitted in processing a print request and may be of value to the user.

User Response: Ignore this message if the data is as expected.

ABX1356I COLLECT (collect-name) DOUBLE: value

Explanation: This is a debugging message emitted in processing a print request and may be of value to the user.

User Response: Ignore this message if the data is as expected.

ABX1357I COLLECT (collect-name) PACKED: value

Explanation: This is a debugging message emitted in processing a print request and may be of value to the

User Response: Ignore this message if the data is as expected.

ABX1358I FIELD (field-name) CHAR or HEX: value

Explanation: This is a debugging message emitted in processing a print request and may be of value to the

User Response: Ignore this message if the data is as expected.

ABX1359I FIELD (field-name) INT: value

Explanation: This is a debugging message emitted in processing a print request and may be of value to the user.

User Response: Ignore this message if the data is as expected.

ABX1360I FIELD (field-name) SMALL INT: value

Explanation: This is a debugging message emitted in processing a print request and may be of value to the user.

User Response: Ignore this message if the data is as expected.

ABX1361I FIELD (field-name) FLOAT: value

Explanation: This is a debugging message emitted in processing a print request and may be of value to the user

User Response: Ignore this message if the data is as expected.

ABX1362I FIELD (field-name) DOUBLE: value

Explanation: This is a debugging message emitted in processing a print request and may be of value to the user

User Response: Ignore this message if the data is as expected.

ABX1363I FIELD (field-name) PACKED: value

Explanation: This is a debugging message emitted in processing a print request and may be of value to the user.

User Response: Ignore this message if the data is as expected.

ABX1364I For the field '*'

Explanation: This is a debugging message emitted in processing a print request and may be of value to the user.

User Response: Ignore this message if the data is as expected.

ABX1365E Improper format of the PRINT directive

Explanation: The print directive has two formats: PRINT or PRINT (*nnn*).

User Response: Correct the syntax.

ABX1367E Improper format of the MINIMUM directive

Explanation: The minimum directive has the format MINIMUM(*nnn*).

User Response: Correct the statement.

ABX1369E The specified MINIMUM(nnn) exceeds the specified FIXED(nnn)

Explanation: Fixed was specified, but the minimum as specified exceeds that declared fixed size.

User Response: Correct either the minimum value or the fixed value.

ABX1370E MINIMUM is of the format MINIMUM(nn)

Explanation: An improper format was specified for MINIMUM.

User Response: Correct the statement.

ABX1371E Improper format of the MAXIMUM directive

Explanation: Maximum is specified as MAXIMUM(*nnn*).

User Response: Correct the syntax.

ABX1373E The specified MAXIMUM(nnn) exceeds the specified FIXED(nnn)

Explanation: Fixed was specified, but the maximum as declared is in contrast to the fixed declaration.

User Response: Correct either the FIXED or the MAXIMUM.

ABX1374E MAXIMUM is of the format MAXIMUM(nnn)

Explanation: The word MAXIMUM was found, but the rest of the declaration is not the correct format.

User Response: Correct the statement.

ABX1375E Improper format of the SPUFI directive

Explanation: SPUFI (for process modes sequential or VSAM or DLI) is specified as SPUFI (*nnn*) or just SPUFI with a default of one.

User Response: Correct the declaration.

ABX1376E Improper format of the SPUFI directive

Explanation: SPUFI is specified as either SPUFI or

SPUFI(nnn).

User Response: Correct the format.

ABX1377E Improper format of the TABLE directive

Explanation: In parsing a THEN INSERT statement or a SELECT, the syntax is incorrect. This message is emitted when the required left (opening) parenthesis does not follow the word TABLE.

User Response: Correct this statement.

ABX1379E Invalid name in the TABLE(name)directive

Explanation: The name as specified in the INSERT or SELECT for the target SPUFI formatting is not a valid DB2 name.

User Response: Correct the name.

ABX1380E Improper format of the TABLE directive

Explanation: The TABLE expression as used in the SELECT or THEN INSERT statement has the format TABLE(table-name).

User Response: Correct this declarative.

ABX1382E Invalid name in the QUALIFIER(name) directive

Explanation: For the use of SPUFI on a SELECT or THEN INSERT, the required verbiage is QUALIFIER (qualifier-name).

User Response: Correct the statement.

ABX1383E Do not support a field length of '*' in SPUFI - ignoring field-name

Explanation: SPUFI output does not support a variable length input field.

User Response: Correct the field definition.

ABX1384E Found no named FIELDS or LITERALS or COLLECTS to build **SPUFI**

Explanation: An invalid identifier is in the text.

User Response: Either define this identifier or remove

the reference.

ABX1385I This produced record will

Explanation: When processing a SELECT statement, the developed output record will be so many bytes long, as portrayed in the following messages.

User Response: No action is required if the produced text is as described. Else correct the 'column list' in the SELECT.

(Note: has a two byte length field in **ABX1386I** the input record)

Explanation: The produced segment (DLI mode) will have a two byte length field as the TARGETDBD definition for this segment calls for variable length. This message is logically a continuation of ABX1385I above.

User Response: Informational only, no action is required if the intent is for a variable length segment.

ABX1387I (Note: has a four byte length field in the input record)

Explanation: The output records to be written into ABXOUT will have a four byte length field as RECFM V or VB was specified. This message is logically a continuation of ABX1385I above.

User Response: No action is required is variable length output records are desired.

ABX1388I contain the source record's data

Explanation: One of the 'fields' defined for formatting the record is the asterisk (*) - meaning the whole input record (less and LL or LLZZ fields). This is logically a continuation of message ABX1385I above.

User Response: None is required.

ABX1389I have any necessary slack bytes after the '*' data to set the Origin

Explanation: Whenever an asterisk (the whole record) is selected, there may be slack bytes preceding it (if there are fields or collects or literals preceding it) and there may be slack bytes following it if there are fields or literals or collects following the asterisk. This message is logically a continuation of message ABX1385I above.

User Response: This message is informational only.

ABX1390I have nnn bytes of selected/inserted data including mmm slack bytes

Explanation: This is the sum of the explicit items selected in the list. This message is logically a continuation of ABX1365I above.

User Response: No action required.

ABX1391E The ddname must be 1 to 8 characters, found found-word characters

Explanation: In the Z/OS operating system, ddnames are from 1 to 8 bytes of text starting with a character.

User Response: Correct the ddname.

ABX1392E The ddname found-ddname is invalid as it is one of the DD names used by ABXUTIL

Explanation: ABXUTIL reserves the ddnames ABXCTL, ABXPRINT, ABXIN, ABXOUT, and SYSSPUFI.

User Response: Choose another name for your DD name.

ABX1393E The ddname found-ddname is already defined as an input DD

Explanation: A RELATIONSHIP has already been defined with this ddname.

User Response: Choose another DDNAME for this THEN INSERT.

ABX1401I OPTION DUMMY specified - nothing written to ABXOUT

Explanation: This is an informational message. Due to the election of OPTIONS(... DUMMY...), nothing will be written to ABXOUT.

User Response: No user action is required.

ABX1402E Could not get input buffer

Explanation: During initialization for running, a suitable input buffer could not be acquired.

User Response: Increase the region.

ABX1403I Could not open SYSSPUFI - turning off this option

Explanation: The DD card for SYSSPUFI is likely missing. The election of SPUFI is negated because this file could not be opened.

User Response: Supply a DD named SYSSPUFI, or suppress activating SPUFI.

ABX1405E Table table-name not found

Explanation: A required memory resident table was not found during execution. This is probably indicative of memory corruption.

User Response: Forward this print to your support personnel.

ABX1406E Could not get output buffer

Explanation: Insufficient free memory was available to acquire the output buffer.

User Response: Increase the region size.

ABX1407I Formatting data in DLI format

Explanation: The system is running in DLI mode of operation.

User Response: No user response is required.

ABX1408I Formatting data in Sequential format

Explanation: The system is running in sequential mode.

User Response: No user response is required.

ABX1409E Not an identified Segment in source DBD: segment-name

Explanation: A segment was read from the input (ABXIN) that is not identified in the SOURCEDBD.

User Response: Check that the correct file is referenced by ABXIN.

ABX1410E Failure in writing to ABXOUT

Explanation: The program was unable to write to ABXOUT. This is most commonly associated with an 'out of space' condition and will often have ab E35 type of message in the SYSOUT.

User Response: Allocate more space for ABXOUT.

ABX1411E A record without a select exceeded the specified fixed length

Explanation: A record that was just to be copied was too long.

User Response: Perhaps declarations of TYPE should be specified, or the data is in error.

ABX1412E Could not open DD named *ddname*

Explanation: A THEN INSERT was to be executed, but the file could not be opened. The probable explanation is that the DD card is missing.

User Response: Add the appropriate DD card to the JCL stream.

ABX1413I For statement statement-number the record read (length of length-read) is below the minimum length of minimum-length required to evaluate

predicates, this message will not repeat on further occurrences

Explanation: To process predicates, or to format a record from this record as a source of data, the record must contain data at least through its required length. The read record is too short. The use of TYPES is probably required.

User Response: Most likely TYPE definitions are required, or the record itself may be in error.

ABX1414E Trouble in evaluating the select predicate...

Explanation: A predicate could not be evaluated. This message usually accompanies other messages portraying the base cause, such as the data found was not packed.

User Response: The record is probably mistyped or is an invalid record.

ABX1415I Due to UNIQUE requested in statement statement-number, bypassing record nnn

Explanation: The record just processed was redundant in content to a previous record as far as the unique constraints specified by the user. The record is skipped.

User Response: Probably no response is required. However, if this occurrence is not expected, the message may require some action.

ABX1416E Trouble in evaluating a UNIQUE for statement nnn

Explanation: The record just read could not be processed for the UNIQUE tests. This is typically a short record. TYPES might be employed to properly process different record types.

User Response: Decide if TYPES are applicable to the data set, and proper processing.

ABX1417E Trouble in formatting the record

Explanation: A record could not be formatted from the content of the source record. This is possibly a record that is too short to contain all the needed data. Examine the data to see if perhaps TYPES should be used.

User Response: Examine the source data to see if it is properly described.

ABX1418E Failure in writing to ABXOUT

Explanation: The processing failed when trying to write to the primary output stream (ABXOUT). This is typically a full data set issue.

User Response: If there is indication that the output data set is full, allocate more space.

ABX1419E Trouble in formatting the record

Explanation: The output record could not be formatted from the input record. This message usually accompanies other messages explaining the problem.

User Response: Correct the definition of the data, or the data itself, or employ TYPING.

ABX1420I For DBD identifier, nnn segments meeting select criteria were discarded due to GROUP specification

Explanation: In the DLI mode of selection, in GROUP mode (where the segments from the root are buffered until the FINAL select is successful), nnn records (segment images) were discarded due to the FINAL select failing the predicates.

User Response: This is an end of run informational message and generally needs no action.

ABX1421I For DBD identifier, processed nnn data records, selected mmm, inserted xxx, bypassed yyy, then one of zzz

Explanation: At the end of processing, these statistics are produced. nnn is the number of records read from the input, mmm are those selected because either the predicates evaluated as true, or there were no predicates for this record type. xxx is the number of records inserted into ABXOUT due to THEN INSERT INTO table-name statements. *yyy* is the count of records skipped over due to predicate evaluations. That is, a bypassed record is one that is skipped (explicitly bypassed) as a result of your definition for the SKIP, LIMIT, THEN ONE OF control syntax declaratives. Then one of zzz indicates that after other processing, of the remaining records, 1 in every zzz records is also selected.

User Response: This is an informational message and generally requires no action.

ABX1422I For DBD identifier, eliminated nnn record(s) because of UNIQUE requests

Explanation: This is a summary message ate the end of processing. It recaps the count of records in the primary input that were eliminated due to the specified constraints for uniqueness.

User Response: This is an informational message and generally requires no user action.

ABX1423E Could not get output buffer

Explanation: During the initialization for execution, memory was not available for the necessary output buffer.

User Response: Increase the region size.

ABX1424I Creating load mode data in DLI format

Explanation: The user has requested processing mode DLI and LOAD mode.

User Response: No action is required if the user desires this mode of processing.

ABX1425I Creating load mode data in Sequential format

Explanation: The user has requested sequential processing in load mode.

User Response: No action is required unless this was not the intent.

ABX1426E Trouble in formatting the record

Explanation: This message accompanies other message(s) whenever the formatting of an output record fails.

User Response: Correct the base cause of the failure as described in the accompanying message(s).

ABX1427E Failure in writing to ABXOUT

Explanation: When placing a record onto the primary output file (ABXOUT), an attempt to write failed. This is typically an 'out of space' situation.

User Response: Increase the space allocation of ABXOUT.

ABX1428I Inserted nnn records

Explanation: At the end of processing, the number of records added to ABXOUT by THEN INSERT INTO target statements is displayed.

User Response: This message is informational and requires no action.

ABX1429I Input record number nnn (SEGMENT segment-name), contents:

Explanation: If print was requested (and allowed by supplying the print-enabling word) this input segment is printed. *nnn* is the sequential number of the record in ABXIN.

User Response: No user response is required.

ABX1430I Input record number nnn, contents:

Explanation: Print was requested (and allowed because the print-enabling word was supplied). The record prints.

User Response: No user response is required.

ABX1431E A record exceeded the specified maximum length

Explanation: A maximum length was requested, but a produced record exceeded this maximum.

User Response: Either change the formatting description or the maximum length allowed.

ABX1432I Padding record(s) to the specified minimum length (nnn)

Explanation: The produced record is below either the minimum or the fixed specification. The record will be padded.

User Response: No user response is required.

ABX1433I Formatting data in VSAM format

Explanation: The user specified OPTIONS (... VSAM...) and the produced records for ABXOUT will be in this format.

User Response: No user response is required.

ABX1434I Creating load mode data in VSAM format

Explanation: The user specified OPTIONS (... VSAM... LOAD...) and the produced records will be in this format.

User Response: No user response is required.

ABX1435E On a DLI load, the target segment (segment-name) is not defined in the target DBD

Explanation: The specified segment is not valid, as it is not defined to the target DBD.

User Response: Correct the specification.

ABX1436I On a non-DLI processing mode, the target limit (nnn) is met - quitting early

Explanation: The user requested a limit on the output. This has been met and processing will terminate.

User Response: No user response is required.

ABX1437I Processing ended with the end of data

Explanation: This is the normal termination of processing when no edit or run-time errors occurred.

User Response: No user response is required.

ABX1438I

On DLI processing mode, the target limit (nnn) in the root is met - quitting early

Explanation: The ROOT limit as specified by the user has been met. The program will terminate.

User Response: No user response is required.

ABX1439W

CAUTION! When going from FIXED to VARIABLE records assure that the resulting field alignment is correct and that appropriate slack bytes are inserted

Explanation: Going from Fixed to Variable causes the record length to be added to the front of the record. This will change the alignment of fields. Assure that the resulting record is as desired.

User Response: Assure that the output format is as expected.

ABX1440W

CAUTION! When going from VARIABLE to FIXED records assure that the resulting field alignment is correct and that appropriate slack bytes are inserted

Explanation: Going from Variable to Fixed omits the length indicator from the input record. This may cause field realignment. The user should carefully check the produced records to see that fields are aligned as necessary.

User Response: Assure that the output format is as expected.

ABX1441E

For segment segment-name file record nnn there is a required conversion from variable to fixed without a formatting select

Explanation: For the named segment, there is no explicit select. The input record is converted from variable (on the input side) to fixed on the output side. This results in all the data being left shifted by two bytes. This may produce fields that are not aligned to their natural boundaries. This will affect all fields requiring any alignment greater than a half word.

User Response: Supply a formatting select. The system will accept a SELECT*, but the results may be unacceptable to the user.

ABX1442E

For segment segment-name file record nnn there is a required conversion from fixed to variable without a formatting select

Explanation: For the named segment, there is no explicit select. The input record is converted from fixed (on the

input side) to variable on the output side. This results in all the data being right shifted by two bytes. This may well produce fields that are not aligned to their natural boundaries. This will affect all fields requiring any alignment greater than a half word.

User Response: Supply a formatting select. The system will accept a SELECT*, but the results may be unacceptable to the user.

ABX1443E

For file record *nnn* there is a required conversion from fixed to variable without a formatting select

Explanation: In sequential processing a record was read that is to be converted from fixed length to variable length. There is no explicit SELECT that specified the fields, so the will be relocated in a block to live behind the length (LLZZ). This may well cause any fields requiring double byte alignment to be placed on a word boundary. The user should have fields defined for this data (and possibly a TYPE) so that alignment can be produced.

User Response: To assure alignment beyond word alignment, specify a specific select column-list (or field-list).

ABX1444E

For file record *nnn* there is a required conversion from variable to fixed without a formatting select

Explanation: This is an attempt to change from variable to fixed. The first four bytes are eliminated in the source record and the remainder is placed in the output record. Any fields requiring alignment of double will lose their alignment.

User Response: A specific select list should be used specify the data types of the fields so that the required output alignment for doubles can be assured.

ABX1445E

Could not write to DD named ddname

Explanation: A THEN INSERT into DD:DDNAME could not be performed. The usual problem is space in the output file. This should have a Z/OS type of message in the SYSOUT.

User Response: Allow more space in the output data set.

ABX1446E

Cannot change record size on DD ddname, prior was *nnn*, this is *mmm*

Explanation: Then insert only supports fixed length output records. The situation was found whereby records of a different length we being sent to the same file.

User Response: For different record types and lengths, use different receiving filed (different DD names).

ABX1447I For DD named ddname there were nnn data record(s) of mmm bytes each written

Explanation: At the end of processing, the system reports how many records were written by ddname.

User Response: No response is required.

ABX1450E Expected end of text

Explanation: In parsing a predicate, something was found beyond a predicate that did not start another predicate nor did it start a phrase like PRINT or SPUFI or OUALIFIER.

User Response: Correct the text. There is either an unrecognized word following a predicate or possibly a misspelling.

ABX1451E Expected predicate start

Explanation: In parsing, a commencement of a predicate was expected, but was not found.

User Response: Correct the text.

ABX1452E Invalid predicate format

Explanation: In parsing a predicate, invalid text was found. Such as a non-logical operator when expected.

User Response: Correct the text.

ABX1453E Expected more text

Explanation: The statement ran out of text before completing a predicate.

User Response: Perhaps the ending semi-colon was misplaced. Correct the syntax.

ABX1454E Length of '*' for field (field-name) is not supported in a predicate

Explanation: A predicate used a field with a length specified by the asterisk (meaning the rest of the record). This is not supported.

User Response: Fields used in predicates must have a fixed length (except for DB2 columns).

ABX1455E For a FIELD name (field-name), we have the wrong type of data

Explanation: In parsing a predicate, the system found a field with one type of data and a second operand with a different data type. In the case of literals, be sure to specify the correct data type - string literal versus integer or float.

User Response: Correct the syntax.

ABX1456E Expected FIELD name

Explanation: In parsing a predicate, the syntax calls for a field name as the first operand, but this was not the found case.

User Response: Correct the statement.

ABX1457E Is not a logical operator

Explanation: In parsing a predicate, a logical operator (<, >, = LIKE, IN, etc) was expected by syntax, but was not found.

User Response: Correct the syntax.

ABX1458E Illegal in-list in a predicate

Explanation: An 'IN' logical operator was used, but the second operand is not either an in-list of the consistent data type, or not a SOURCE of the correct data type.

User Response: Correct the statement.

ABX1459E Can only do a LIKE on CHAR or HEX

Explanation: A predicate using a LIKE referenced a FIELD that is not character or HEX data. LIKE does not apply to things like INTEGER, FLOAT, etc.

User Response: Correct the syntax.

ABX1462E Length of '*' for field (*field-name*) is not supported in a predicate

Explanation: Fields used in a predicate must have a fixed length (except for DB2).

User Response: Correct either the field definition or the predicate.

ABX1463E For a FIELD name(field-name), we have the wrong type of data

Explanation: The data to be compared in a predicate does not match the data type of the first field.

User Response: Correct the predicate.

ABX1464E Mismatched data types in a predicate

Explanation: The request was made to compare data of two different data types. This is not allowed.

User Response: Correct either the predicate or the data definition of the field(s).

ABX1465E Can only use the 'ANDED' operator on a one byte field

Explanation: The logical operator ANDED is used to test the content of a single byte.

User Response: Perhaps a set of AND's are called for: FIELD one ANDED 3 AND FIELD2 ANDED x'3f'

ABX1466E Length of '*' for field (field-name) is not supported in a predicate

Explanation: Predicates only support fixed length fields.

User Response: Correct either the predicate or the field definition.

ABX1470E Mismatched data types in a predicate

Explanation: The data types in the fields or literals in a predicate must be compatible. As an example, you cannot compare a hex field to an integer.

User Response: Correct either the FIELD definition or the predicate.

ABX1471E Could not open a table (table-name) to capture in-list

Explanation: There is in-sufficient memory for capturing the contents of an in-list.

User Response: Increase the region size.

ABX1472E Could not initialize the locate block for table-name

Explanation: This is probably a condition of memory corruption.

User Response: Forward this output to your support personnel.

ABX1473E An in list must start with a left parenthesis

Explanation: The SQL syntax for an in-list begins with a left (opening) parenthesis.

User Response: Correct the in-list.

ABX1474I Informational - this is a duplication:

Explanation: An in-list contains redundant information, that is, the same literal value was previously found in the in-list.

User Response: No action is required unless this entry was perhaps misspelled or meant to have different content.

ABX1475E Failure in addition to the table tablename, re = nnn

Explanation: When populating a memory table for an inlist, an entry could not be added. This is insufficient

memory if this message is accompanied with an 'out-ofmemory' message, or memory corruption if not.

User Response: If an accompanying 'out of memory' message is found, increase the region. Else forward this output to your support personnel.

ABX1476E In an in-list, expected a literal, found found-text

Explanation: Either a literal is not properly presented (no quotes surrounding a character literal) or is bad text like 123.456f99

User Response: Correct the literal.

ABX1477E Unexpected word in an in-list

Explanation: Some content of an in-list, such as a logical operator, is invalid.

User Response: Correct the text.

ABX1478E In list must end with a right parenthesis

Explanation: The SQL syntax for an in-list has the list

surrounded with parentheses.

User Response: Correct the in-list.

ABX1479E The first operand in statement *nnn* predicate *predicate text*

Explanation: At run time, the position of the data in the record for the FIELD in this record could not be ascertained.

User Response: Correct the field definition.

ABX1480E Attempted to use a collect (collectname) that has not been set

Explanation: In evaluating a predicate, a collect was used. This collect had yet to be populated with data by the time the predicate was evaluated.

User Response: The record type that would have populated the COLLECT was not a precedent to evaluating this predicate. Either a TYPE is wrong, or the file is not in the sequence that the user thinks. Perhaps the file should be sorted.

ABX1483E Attempted to use a collect (collectname) that has not been set

Explanation: Same as ABX1480E above.

User Response: See ABX1480E above.

ABX1485E The second operand in statement *nnn* predicate *mmm*

Explanation: For the statement *nnn*, the address of the second operand in the *mmm* predicate is beyond the length of the read record.

User Response: Either a field is not correctly described, or perhaps TYPE definitions should be applied.

ABX1488E The third operand in statement nnn predicate mmm

Explanation: In evaluating a BETWEEN, the third operand has a data address that is beyond the length of the read record.

User Response: Correct the field definition or the predicate or employ TYPE definitions.

ABX1491E Invalid data type in predicate evaluation stmt nnn pred mmm type column-data-type

Explanation: During processing, the data found in this predicate is invalid as described in the field definition.

User Response: Correct either the field definition or the predicate.

ABX1492E For left arg in statement nnn, predicate mmm, the data is not valid packed data

Explanation: The definition for this data in this predicate was packed data, but the content of the record was not packed data.

User Response: Correct either the field definition or the record or the TYPE.

ABX1493E For right argument in statement *nnn*, predicate *mmm*, the data is not valid packed data

Explanation: The definition for this data in this predicate was packed data, but the content of the record was not packed data.

User Response: Correct either the field definition or the record, or possibly the TYPE.

ABX1494E SQL Syntax requires a table name in a select (we require one even in sequential processing)

Explanation: In parsing a SELECT, the 'table-name' was not in the required position.

User Response: Correct the statement. A table name is required in all forms of processing.

ABX1501E Syntax error - Position = nnn phrasesas-specified-above

Explanation: This is the general SYNTAX ERROR message. *nnn* is the position where the error starts. *phrases-as-specified-above* is a phrase that is documented in the following set of unnumbered messages that follow:

A word exceeds 256 bytes

Explanation: In parsing the input stream a 'word' which is usually a quoted or DBCS literal continued on beyond 256 characters (bytes) before ending.

User Response: Correct the 'WORD' by shortening it.

A name exceeds one part (is qualified)

Explanation: Regular SQL supports qualified names like 'OWNER.TABLE'. This system does not, outside of the processing of DB2 text.

User Response: Change the name to an unqualified name. Drop the owner or the correlation.

Right parenthesis without preceding left parenthesis

Explanation: Within the SQL syntax, there never is a right (closing parenthesis) that is not preceded by a matching left (opening) parenthesis.

User Response: Correct the syntax.

Invalid word format, starts with a number, but not numeric

Explanation: Names can start with letters, nut not numbers. Names like 001-USER are not supported.

User Response: Chose a different name.

Excessive length for a string with a " or ' - Greater than 256

Explanation: A string constant exceeds the maximum length.

User Response: Break it into more than one string, or correct the text if the terminator was omitted.

Excessive length in a dbcs string

Explanation: The limit of 256 characters applies to a DBCS (graphic) string.

User Response: Correct the text - perhaps by breaking this string into two or more strings.

Missing an ending " or ' within statement

Explanation: The statement ended before 'closing' a string literal.

User Response: Correct the text

Missing an ending SHIFT_IN within a statement

Explanation: In a DBCS string, the statement ended before the shift-out (x'f').

User Response: Correct the text

ABX1502E Text = found-text

Explanation: This is the text associated with the lexical

problem.

User Response: Correct the statement.

ABX1503E Parsing failed - Insufficient memory

Explanation: There was a failure in acquiring working

memory.

User Response: Increase the region size.

ABX1504E Out of working memory

Explanation: There was a problem in acquiring working

persistent memory.

User Response: Increase the region size.

ABX1505E Syntax Error - Parentheses don't

balance

Explanation: On parsing a statement, the left parentheses (opening parentheses) were not in balance

with the right (closing) parentheses.

ABX1506E Insufficient memory

Explanation: While processing a statement, memory was

not available.

User Response: Increase the region size.

ABX1507E Statement Error - Could not classify

statement type

Explanation: The first word in a statement dictates the statement type. This word was not known to the parser.

User Response: Correct the statement. Perhaps the first

word is misspelled.

ABX1750E Maximum number of records exceeded # records

- Record type type

Explanation: More records of the described type were supplied as input to program ABXD2LEX than could be

accommodated

User Response: Review the input and recreate source to

fall within the appropriate guidelines.

System Action: DB2 LOAD process terminates.

ABX1831E Expected text of DD:DDNAME

Explanation: When parsing a RELATIONSHIP the expected text 'DD:DDNAME' was not found where

expected.

User Response: Correct the RELATIONSHIP statement.

ABX1832E Expected text of DD:DDNAME

Explanation: When processing a RELATIONSHIP statement, the DD:DDNAME text was expected, but not

found.

User Response: Correct the RELATIONSHIP statement.

ABX1833E A DD name must be from 1 to 8 characters

Explanation: In processing a RELATIONSHIP statement, the text DD: was not juxtaposed to a valid DDNAME (by

size).

User Response: Correct the RELATIONSHIP statement.

ABX1834E Final comma is invalid

Explanation: A RELATIONSHIP statement does not end

with a comma.

User Response: Correct the relationship statement.

ABX1835E SOURCE name is excessive in length (nnn)

Explanation: The length of a source name is limited to 32

characters.

User Response: Correct the source name in the

RELATIONSHIP statement.

ABX1836E SOURCE name found-source-name is not unique

Explanation: The source name identified has already

been used.

User Response: Choose a different (unique) source

name.

ABX1837E Syntax requires an equal sign after **SOURCE** name

Explanation: In processing a RELATIONSHIP statement, the required syntax is *chosen-ource-name* = (the position,

length, and data type). This equals sign is not present.

User Response: Correct the RELATIONSHIP statement.

ABX1838E The attributes in a SOURCE begin with a left parenthesis

Explanation: The syntax in a RELATIONSHIP statement is chosen-*source-name* = (position, length, data-type). This left parenthesis is missing.

User Response: Correct the RELATIONSHIP statement.

ABX1839E A length of * is not supported in defining a SOURCE

Explanation: The asterisk (*) length is only for defining 'the rest of the record' in normal fields. Not in sources. Sources must be fixed length.

User Response: Specify the correct length in the source.

ABX1840E Expected source data type

Explanation: In processing a SOURCE within a relationship statement, the *source-name*, starting position and length were found, but the data type (which follows the length) was not found.

User Response: Correct this SOURCE definition.

ABX1841I The minimum record length in DDNAME must be nnn

Explanation: To satisfy the SOURCE and CONTENT definitions for this RELATIONSHIP, the input records for the dd named ddname must be at least *nnn* bytes long.

User Response: No user response is required.

ABX1842I There are no SOURCES or CONTENTS referenced in DD:DDNAME= - Ignoring it

Explanation: The SOURCE(S) and CONTENT(s) defined in this DDNAME are never referenced. Consequently this file will be ignored - that is it will not be read and tabularized.

User Response: No user response is required, but there may be an error since this data is not used.

ABX1843E Problem in reading DD: DDNAME

Explanation: The file referenced in this RELATIONSHIP could not be read.

User Response: Check that the data set has valid data, and a supported data type that is not VSAM linear or RECFM=U. Also check that the minimum length of the records matches the value displayed in the associated ABX1841I message.

ABX1844E This file (DD = DDNAME) is not a data RELATIONSHIP file

Explanation: The file associated with the cited ddname is not valid. Check that the DSORG is supported (not RECFM-U and not an unsupported form of VSAM).

User Response: Correct the file specification.

ABX1845E This file (dd = DDNAME) is a length of *nnn*, minimum needed = *mmm*

Explanation: The associated ABX1841I for this RELATIONSHIP specifies the minimum required record length needed to extract data. A read record was below this minimum.

User Response: Correct either the RELATIONSHIP statement, or the content of the data set.

ABX1846E Problem in reading dd: DDNAME

Explanation: There was an error in reading the cited DDNAME. Check the SYSOUT for any error messages pertinent to this data set. Correct these errors.

User Response: Examine the SYSOUT listing and correct any errors found that relate to this file. Probably the record(s) are too short.

ABX1847E Problem in reading dd: DDNAME

Explanation: There was an error in reading the cited DDNAME. Check the SYSOUT for any error messages pertinent to this data set. Correct these errors.

User Response: Examine the SYSOUT listing and correct any errors found that relate to this file. Probably the record(s) are too short.

ABX1848I As there are no references to SOURCE named source-name - bypassing it

Explanation: A SOURCE was defined but not referenced. Consequently this SOURCE data is not needed and will not be read and tabularized.

User Response: No user response is required if there was no intent to use this data. Otherwise, there is an error elsewhere in referencing data as you intended to use this SOURCE.

ABX1849E Could not PUT in table for SOURCE source-name in memory

Explanation: The system could not acquire the needed memory to retain the data from this source.

User Response: Increase the region size.

For SOURCE name source-name ABX1850I added nnn values (len = mmm) to the 'in-list'

Explanation: A source was defined and referenced. This data was brought into memory (to be used in an SQL in list) and *nnn* unique items of length *mmm* each were

User Response: No user response is required.

ABX1851I For SOURCE name source-name, nnn duplicates were found

Explanation: When reading and tabularizing this SOURCE, duplicates (count *nnn*) were found in the source file.

User Response: This is informational only and would only constitute an error if the entries were thought to be unique.

ABX1852E Could not open table for SOURCE source-name in memory

Explanation: In reading and populating a SOURCE, there was insufficient memory to open the target table.

User Response: Increase the region size.

ABX1861E On a SOURCE in-list, the lengths don't match nnn vs mmm

Explanation: For a predicate that references a source, the length of the argument field and the data from the source are incompatible. For instance, a short integer versus an integer *nnn* is the field length, *mmm* the source length.

User Response: Redefine either the source or the field.

ABX1862E The SOURCE data type does not match the predicate data type;

Explanation: In a predicate reference to a SOURCE, the data type of the FIELD and the SOURCE are incompatible for comparisons.

User Response: Correct the definition of either the SOURCE or the FIELD.

ABX1870I Sequence field *field-name* in segment segment-name has a changed length

Explanation: In comparing the SOURCEDBD and TARGETDBD, the length of the sequence field in the named segment is different.

User Response: If the target segment sequence field is not correctly formatted, use a constant (a LITERAL) or VARIABLE to populate the extension, or if contracting, assure the correctness.

ABX1871I Be advised that you may have problems here

Explanation: This message is to catch your attention so that you will look to see if the produced data loads correctly. This message accompanies ABX1870I.

User Response: Assure that the desired output data is produced.

ABX1872I Because Sequence field sequencefield-name in Segment segment-name is relocated, you will need an explicit select for this segment

Explanation: The sequence field changes position from the input definition to the output definition. To accomplish this reformatting, you will need an explicit SELECT describing the output record.

User Response: Supply an explicit SELECT that allocates the sequence field to the proper position.

Sequence field *field-name* in segment **ABX1873I** segment-name has a changed data type

Explanation: The SOURCEDBD and TARGETDBD definitions for the sequence field have different data type. You are responsible to supply the correct data in the correct data type.

User Response: Ensure that the produced record has correct data in the sequence field.

ABX1874I Be advised that you may have problems here

Explanation: This message follows ABX1873I.

User Response: Ensure that the produced record has correct data in the sequence field.

ABX1875I For Segment segment-name a new Sequence field (field-name) has been added

Explanation: In comparing the source and target DBDs, it was found that a sequence field was added for the named segment.

User Response: Ensure that this is as desired and that the sequence field is properly populated.

ABX1876I Be sure to populate it correctly

Explanation: This message accompanies ABX1875I above.

User Response: Ensure that this is as desired and that the sequence field is properly populated.

ABX1877I For segment segment-name, the sequence field matched completely in input and output definitions

Explanation: There is a match in the definition of the sequence field from the source and target DBDs.

User Response: No user response is required.

ABX1880E Input record nnn (for segment segment-name) has a key change from the source to the target - no automatic copy will be effected (needs a formatting select)

Explanation: While processing, it was discovered that a segment has a key change (length or data type) and no explicit formatting SELECT was supplied.

User Response: An explicit SELECT is required to assure population of the key.

ABX1881I At VSAM write one, length = nnn

Explanation: This is a debug message and may have no value to the user.

User Response: No user response is required.

ABX1882I At VSAM write two, len = nnn rec min = mmm

Explanation: This is a debug message and may have no value to the user.

User Response: No user response is required.

ABX1885E For the segment segment-name, the Sequence field (field-name) in the produced record for statement statement-number is not the same as the input Sequence field

Explanation: During execution it was detected that the contents of a sequence field were changed by the (specified) formatting SELECT.

User Response: Modify the 'column-list; of the SELECT to preserve the sequence field's content.

ABX1886W Forcing Sequence field *field-name* to be the same

Explanation: Option FORCE is in effect and the sequence field for the output segment is being forced to match the input record's sequence field.

User Response: No user response is required if FORCE is desired.

ABX1887E Setting the return code to 12. Will only print five of these messages (per select)

Explanation: The discovered alteration to the sequence field will force a minimum return code of 12.

User Response: Either accept the action of the FORCE option, or change the formatting directives to get the proper results.

Chapter 4. Messages ABX2101--ABX2836

All messages generated by IBM File Export for z/OS have a severity code printed as the last character of the message ID. The severity codes are described in the following table:

Table 3. Error message severity codes

Severity Code	Description
I	Information only. No user action required.
W	Warning message. Results may not be as expected.
Е	Error message. Some may be user-correctable, read the User Response to determine the course of action.
S	Severe error note the information in the message and contact your support personnel.

ABX2101E Load can be specified as LOAD (nn)

Explanation: In parsing the OPTIONS statement, an error was found in the syntax of the LOAD directive.

User Response: Correct the LOAD parameter of OPTIONS statement.

ABX2102E Improper LOAD format

Explanation: The LOAD parameter of the OPTIONS statement is not correctly formatted.

User Response: Correct the LOAD specification of the OPTIONS statement.

ABX2103I Ignoring RESET when not in DLI mode

Explanation: RESET (as a parameter on a VARIABLE) is applicable only to DLI (IMS) processing. Since this is not the chosen process mode, it will be ignored.

User Response: No user response is required.

ABX2104I Ignoring USED when not in DLI mode

Explanation: USED, as a parameter on a VARIABLE, only applies to DLI processing. As the specified mode of processing is NOT DLI (IMS), this parameter is ignored.

User Response: No user response is required.

ABX2105I Ignoring RESET when not in DLI mode

Explanation: RESET as a parameter on a VARIABLE is only effected in DLI or IMS mode. In other forms of operation, it is not applicable. In DB2 mode of operation, variables are reset on the commencement of processing for each TABLE.

User Response: No user response is required.

ABX2106E Increment value is not numeric (found-content)

Explanation: On a variable, only numeric increments are valid. For HEX and CHAR, no increment is allowed as the system always progresses to the next supported value.

User Response: Either remove or correct the increment value.

ABX2107E An increment of found-value is not valid

Explanation: Increments, where allowed (numbers), must be numeric.

User Response: Either remove or correct the increment.

ABX2108E An increment of *nnn* is not supported - 9999 is the max

Explanation: For an integer, the increment is so large that the value may well wrap too soon. To avoid, A lesser value should be used.

User Response: Correct the value.

ABX2109E In a Variable, 'BY' must be followed with an increment

Explanation: When parsing a VARIABLE, the syntax following the word BY is the increment. None was found.

User Response: Correct this variable definition.

ABX2110E Increment value is not numeric (found-value)

Explanation: Increments where allowed (numbers) must be numeric.

User Response: Correct the increment for this VARIABLE.

ABX2111E An increment of found-value is not valid

Explanation: The specified increment (where allowed) is not numeric.

User Response: Correct this increment in the variable statement.

ABX2112I An increment of found-value is not supported - 1000 is the max - ignoring this, using 1000

Explanation: The specified increment will make the variable wrap in short order. To prevent this, the specified maximum is used.

User Response: No user response is required.

ABX2113E In a Variable, 'BY' must be followed with an increment

Explanation: The syntax of a VARIABLE required an increment if the word BY is specified.

User Response: Correct the declaration.

ABX2114I Ignoring RESET when not in DLI mode

Explanation: DLI has the facility for the user to specify RESET explicitly. Variables are reset automatically when traversing down to their first reference. In DB2 mode, reset occurs on the commencement of processing each TABLE. Outside of DLI/IMS processing, user specified reset is not applicable.

User Response: No user response is required.

ABX2115I Ignoring USED when not in DLI mode

Explanation: USED as an action of incrementing a VARIABLE is supported only in DLI/IMS mode. Elsewhere, it is ignored.

User Response: No user response is required.

ABX2116I Ignoring RESET when not in DLI mode

Explanation: RESET is an option on a variable in DLI mode. In other processing modes, it is not applicable.

User Response: No user response is required.

ABX2117I Only support an increment of one for a CHAR or HEX LITERAL - ignoring this

Explanation: HEX and CHAR variables can not have directed increments. They are advanced to the next supported value when required by the system.

User Response: No user response is required.

ABX2118I Found a character in this CHAR
VARIABLE that is not alpha-numeric
or blank - setting to blank

Explanation: In parsing the initial value in a CHAR variable, an unsupported character was found and replaced with a blank.

User Response: No user response is required.

ABX2119I In this VARIABLE, the first disallowed source value is found-value

Explanation: In parsing for a VARIABLE, an unsupported value for a character was found and replaced with the minimum value for this data type.

User Response: Either correct the initial value, or accept the system default.

ABX2120I Maximum unique fields/records using this about *mnn*

Explanation: Given the increment, the maximum number of unique contents before wrapping this value is reflected by *nnn*.

User Response: No user response is required.

ABX2121I Maximum unique fields/records using this is *nnn*

Explanation: Given the increment, the maximum number of unique contents before wrapping this value is reflected by *nnn*.

User Response: No user response is required.

ABX2122I Only support an increment of one for a PACKED LITERAL - ignoring this

Explanation: The system does not support explicit increments for packed data. The system implements plus one internally.

User Response: No user response is required.

ABX2123E Bad data type in a VARIABLE

Explanation: The initial value for this VARIABLE does not fit this class of data.

User Response: No user response is required.

ABX2124E Table 'literals' not found

Explanation: This message indicates memory corruption.

User Response: Forward the output to your support personnel.

ABX2125E Failure in the table handler looking up a literal name

Explanation: The table handler failed to retrieve a value. This is indicative of corrupted memory.

User Response: Forward your output to your support personnel.

ABX2126E In DLI load mode, must have a TARGETDBD specification

Explanation: DLI processing always requires a TARGET DBD specification.

User Response: Include a definition of the TARGET DBD in the control syntax.

ABX2127E In DLI mode, must have a SOURCEDBD specification

Explanation: In DLI mode of processing a SOURCE DBD must be supplied.

User Response: Include a SOURCE DBD definition in the control syntax.

ABX2128I As no TARGETDBD was specified, using source = target

Explanation: As no target DBD was specified (at least not before it was required by other syntax such as a SEGMENT statement), the system is assuming that the TARGET DBD is the same as the SOURCE DBD.

User Response: If this assumption is not correct, supply a TARGETDBD definition.

ABX2129E TARGETDBD specified too late - already initialized

Explanation: The TARGETDBD statement was found in the input stream, but after it was required by other statements (such as a FIELD or SEGMENT statement). When it was needed, but not yet supplied, it was assumed that the target and source were identical. Then the TARGETDBD was found (after needed) and the system stops editing and forfeits execution.

User Response: Place the TARGETDBD definition earlier in the syntax stream.

ABX2135W Warning CHARACTER VARIABLE variable-name has been exhausted, if this is a (part of a) key you may have non-uniques

Explanation: A CHARACTER variable has wrapped - that is it has reached its maximum allowed value. It will now be set to its lowest allowed value (blanks). Because of this wrapping, there may be duplicate values in the produced output. Were these values to be part of a field requiring uniqueness, a problem may exist in the produced records.

User Response: If this could be a problem, choose a different starting value (blanks) to allow for the maximum combinations.

ABX2136W Warning HEX VARIABLE variablename has been exhausted, if this is a (part of a) key you may have nonuniques

Explanation: This is like the message ABX2135W above, except the variable has hex content. For hex data, the wrap is to binary zeroes.

User Response: If this could be a problem, choose a different starting value (blanks) to allow for the maximum combinations.

ABX2137W Warning PACKED VARIABLE variable-name has been exhausted if this is a (part of a) key you may have non-uniques

Explanation: A Packed variable has wrapped - that is it has reached its maximum allowed value. It will now be set to its lowest allowed value (zeroes). Because of this

wrapping, there may be duplicate values in the produced output. Were these values to be part of a field requiring uniqueness, a problem may exist in the produced records.

User Response: If this could be a problem, choose a different starting value (zero or a negative number) to allow for the maximum combinations.

ABX2138W

Warning the VARIABLE variablename exceeded its maximum of 2147483647, if this is a key you will have non-uniques

Explanation: An INTEGER variable has wrapped. That is, it has reached its maximum allowed value. It will now be set to its lowest allowed value (zero). Because of this wrapping, there may be duplicate values in the produced output. Were these values to be part of a field requiring uniqueness, a problem may exist in the produced records.

User Response: If this could be a problem, choose a different starting value (zero or a negative number) to allow for the maximum combinations.

ABX2139W

Warning the variable variable-name exceeded its maximum of 32767, if this is a key you will have nonuniques

Explanation: A SHORT INTEGER variable has wrapped - that is it has reached its maximum allowed value. It will now be set to its lowest allowed value (zero). Because of this wrapping, there may be duplicate values in the produced output. Were these values to be part of a field requiring uniqueness, a problem may exist in the produced records

User Response: If this could be a problem, choose a different starting value (zero or a negative number) to allow for the maximum combinations.

ABX2150E

Word 'date' must be followed by a left parenthesis

Explanation: In parsing a DATE statement, the text is DATE(date-name). This opening (left) parenthesis was not found.

User Response: Correct the syntax of the statement.

ABX2151E

Expected a date name

Explanation: In parsing a date statement, the expected syntax is DATE (\bar{d} ate-name) = ... The date-name was not found after the opening (left) parenthesis.

User Response: Correct the syntax of the statement.

ABX2152E

Due to the syntax of FIELD, SCRAMBLE cannot be a date name

Explanation: An attempt was made to use the word SCRAMBLE as a date-name. This name is not allowed as it would confuse parsing other statements.

User Response: Correct the syntax of the statement. Use another name for this date.

ABX2153E

Syntax requires a right parenthesis after the date name

Explanation: In parsing a date statement, the expected syntax is DATE (\hat{d} ate-name) = ... The right (closing) parenthesis after the date name was not found.

User Response: Correct the syntax of the statement.

ABX2154E

Syntax requires an equal sign after date name

Explanation: In parsing a date statement, the expected syntax is DATE (date-name) = ... The equal sign was not found.

User Response: Correct the syntax of the statement.

ABX2155E

Expected the word PACKED or CHAR or CHARACTER

Explanation: In parsing a date statement, the expected syntax is: DATE (date-name) = data-type 'mask' deltas... The data-type must be PACKED or CHAR (or CHARACTER). This was not the case.

User Response: Correct the syntax of the statement.

ABX2156E

Expected a character literal describing YY MM DD

Explanation: In parsing a date statement, the expected syntax is: DATE (date-name) = data-type 'mask' deltas... The mask is composed of the characters YY or YYYY, DD (or DDD for Julian dates) and MM with an optional edit character like a dash or slash. The Ys and Ms and Ds can be in any order. This mask must be in a quoted string. This mask was not found.

User Response: Correct the syntax of the statement.

ABX2157E

Had the year designated more than once in the date mask

Explanation: In a date mask, you can only have the year (YY or YYYY) once.

ABX2158E Had the month designated more than once in the date mask

Explanation: In a date mask, you can only specify the month (MM) once.

User Response: Correct the syntax of the statement.

ABX2159E Had the day designated more than once in the date mask

Explanation: In a date mask, you can only have the day (DD or DDD for Julian) specified once.

User Response: Correct the syntax of the statement.

ABX2160E Can only have 'z' if packed

Explanation: The 'z' character, for the sign, is only applicable to a mask describing a packed date field.

User Response: Correct the syntax of the statement.

ABX2161E Edit character first-edit-character not the same as found character Succeeding-found-character

Explanation: In a date mask description, any edit character may be used (dash, slash, blank) but you must be consistent. The first and all succeeding edit characters must be specified identically. This edit character need not match the actual data in records - it is a place holder only.

User Response: Correct the syntax of the statement.

ABX2162E The maximum length for YYYYeMMeDD (any order) is 10

Explanation: The date mask is excessive in length.

User Response: Correct the syntax of the statement.

ABX2163E Expected the word DELTAS

Explanation: In parsing a date statement, the expected syntax is DATE (date-name) = data-type 'mask' deltas...The word 'deltas' was not found.

User Response: Correct the syntax of the statement.

ABX2164E Expected a left parenthesis after the word DELTAS

Explanation: In parsing a date statement, the expected syntax is DATE (date-name) = data-type 'mask' deltas (year sign amount, month sign amount, day sign amount). The left parenthesis after the word 'deltas' was mot found.

User Response: Correct the syntax of the statement.

ABX2165E Expected YEAR or MONTH or DAY, found found-word

Explanation: In parsing a date statement, the expected syntax is DATE (date-name) = data-type 'mask' deltas (year sign amount, month sign amount, day sign amount). Within the deltas, MONTH or DAY or YEAR may be in any order (with their sign and amount). However the next word was expected to be one of these.

User Response: Correct the statement.

ABX2166E Expected a plus sign or a minus sign

Explanation: In parsing a date statement, the expected syntax is DATE (date-name) = data-type 'mask' deltas (year sign amount, month sign amount, day sign amount). Within the deltas, MONTH or DAY or YEAR may be in any order (with their sign and amount). The correct word was found, DAY, MONTH or YEAR, but the expected sign (+ or -) was not found.

User Response: Correct the syntax of the statement.

ABX2167E Expected a plus sign or a minus sign

Explanation: In parsing a date statement, the expected syntax is DATE (date-name) = data-type 'mask' deltas (year sign amount, month sign amount, day sign amount). Within the deltas, MONTH or DAY or YEAR may be in any order (with their sign and amount). The expected sign (+ or -) was not found.

User Response: Correct the syntax of the statement.

ABX2168E Number is excessive

Explanation: In parsing a date statement, the expected syntax is DATE (date-name) = data-type 'mask' deltas (year sign amount, month sign amount, day sign amount). Within the deltas, MONTH or DAY or YEAR may be in any order (with their sign and amount). The value of the amount is excessive. For instance a five digit increment is excessive.

User Response: Correct the syntax of the statement.

ABX2169E Expected an integer value

Explanation: In parsing a date statement, the expected syntax is DATE (date-name) = data-type 'mask' deltas (year sign amount, month sign amount, day sign amount). Within the deltas, MONTH or DAY or YEAR may be in any order (with their sign and amount). The 'amount' is an integer.

User Response: Correct the syntax of the statement.

ABX2170E Expected an integer value

Explanation: In parsing a date statement, the expected syntax is DATE (date-name) = data-type 'mask' deltas (year sign amount, month sign amount, day sign

amount). Within the deltas, MONTH or DAY or YEAR may be in any order (with their sign and amount). The specified 'amount' is not an integer.

User Response: Correct the syntax of the statement.

ABX2171E No alterations for MONTH or DAY or YEAR was specified

Explanation: In parsing a date statement, the expected syntax is DATE (date-name) = data-type 'mask' deltas (year sign amount, month sign amount, day sign amount). Within the deltas, MONTH or DAY or YEAR may be in any order (with their sign and amount). Even though the syntax was acceptable, the expressions did not alter any data, No day or year is to be altered by an amount other than zero.

User Response: Correct the syntax of the statement, or remove this statement.

ABX2172E The month field must be two characters long

Explanation: In the date mask of a DATE statement, the MONTH is always two characters (MM).

User Response: Correct the syntax of this statement.

ABX2173E The day field must be two characters

Explanation: In the day mask of a DATE statement, the DAY is always two characters (DD) unless no month field is specified - a Julian date format which can have a three day value (DDD).

User Response: Correct the syntax of the statement.

ABX2174E The year field must be two or four characters

Explanation: In the year mask of a DATE statement, the YEAR is always two characters (YY) or four (YYYY).

User Response: Correct the syntax of the statement.

ABX2175E Date named date-namewas already defined in statement number nnn

Explanation: This is a redundant use of a date-name.

User Response: Either eliminate this statement, or chose a different name for this or the other (colliding) DATE statement.

ABX2176E Invalid character in the year data: found-character

Explanation: At run time, a character other than zero through nine was found in a position described as a YEAR field.

User Response: Either the FIELD position or the date mask is in error, or the file contains invalid date information. Correct the erroneous definition or data.

ABX2177E Invalid date data, year = found-data

Explanation: At run time, data described as containing a year does not. The found content is shown.

User Response: Either the FIELD position or the date mask is in error, or the file contains invalid date information. Correct the erroneous definition or data.

ABX2178E Invalid character in the day data: found-data

Explanation: At run time, a character other than zero through nine was found in a position described as a DAY field.

User Response: Either the FIELD position or the date mask is in error, or the file contains invalid date information. Correct the erroneous definition or data.

ABX2179E Invalid date data, day = found-data

Explanation: At run time, data described as containing a day does not. The found content is shown.

User Response: Either the FIELD position or the date mask is in error, or the file contains invalid date information. Correct the erroneous definition or data.

ABX2180E Invalid date data, day = found-data

Explanation: At run time, data described as containing a day does not. The found content is shown.

User Response: Either the FIELD position or the date mask is in error, or the file contains invalid date information. Correct the erroneous definition or data.

ABX2181E Invalid character in the month: foundcharacter

Explanation: At run time, a character other than zero through nine was found in a position described as a MONTH field.

User Response: Either the FIELD position or the date mask is in error, or the file contains invalid date information. Correct the erroneous definition or data.

ABX2182E Invalid date data, month = found-data

Explanation: At run time, data described as containing a month does not. The found content is shown.

User Response: Either the FIELD position or the date mask is in error, or the file contains invalid date information. Correct the erroneous definition or data.

ABX2183E Invalid date data, day = found-data

Explanation: At run time, data described as containing a day does not. The found content is shown.

User Response: Either the FIELD position or the date mask is in error, or the file contains invalid date information. Correct the erroneous definition or data.

ABX2200I The date definition date-name defined in statement nnn is never referenced

Explanation: A date definition was defined, but never referenced.

User Response: This may indicate an error, if it was intended to reference this definition.

ABX2201E Incompatible data types between this field and the associated data in the date definition of date-name

Explanation: A date was referenced that was described as having a different data type than the definition for this field.

User Response: Either the field definition is wrong, or the referenced date-name is the wrong date-name. Correct the erroneous field or date.

ABX2202E Incompatible data types between this field and the associated data in the date definition of date-name

Explanation: A date was referenced that was described as having a different data type than the definition for this field.

User Response: Either the field definition is wrong, or the referenced date-name is the wrong date-name. Correct the erroneous field or date.

ABX2230E The date type named (date-name) is not defined

Explanation: A reference was made to date-name which is not defined.

User Response: Correct this reference. Perhaps it is misspelled.

ABX2231E A statement exceeded 32k, quitting

Explanation: The maximum length for any control statement is limited to 32K characters comprised of the data between column one and column 72 of each 'card' image.

User Response: Shorten the statement by removing unnecessary trailing or leading blanks on the 'card' images.

ABX2240E Expected a CONTENT name

Explanation: In parsing a RELATIONSHIP statement, a content name was expected in the text ... CONTENT (content-name) ...

User Response: Correct the syntax in this statement.

ABX2241E The CONTENT name is excessive in length

Explanation: In parsing a RELATIONSHIP statement, a content name was expected in the text ... CONTENT (content-name) ...

User Response: Correct the syntax in this statement.

ABX2242E The CONTENT name (content-name) is already defined in statement *nnn*

Explanation: This is a redundant use of this content name.

User Response: Correct the syntax in this statement. Chose a unique name for all content names.

ABX2243E Expected the word 'KEY' to follow the CONTENT name

Explanation: The syntax of the content portion of the RELATIONSHIP statement is: ... CONTENT contentname KEY = (POSITION, LENGTH, data-type) DATA = (POSITION, LENGTH, data-type) ... The word KEY is expected after the content-name.

User Response: Correct the syntax in this statement.

ABX2244E Expected the word 'KEY' to follow the CONTENT name

Explanation: The syntax of the content portion of the RELATIONSHIP statement is: ... CONTENT contentname KEY = (POSITION, LENGTH, data-type) DATA = (POSITION, LENGTH, data-type) ... The word KEY is expected after the content-name.

User Response: Correct the syntax in this statement.

ABX2245E Expected an equal sign (=) to follow the word 'KEY'

Explanation: The syntax of the content portion of the RELATIONSHIP statement is: ... CONTENT contentname KEY = (POSITION, LENGTH, data-type) DATA = (POSITION, LENGTH, data-type) ... The equal sign is expected after the word 'KEY'.

ABX2246E Expected an equal sign (=) to follow the word 'KEY'

Explanation: The syntax of the content portion of the RELATIONSHIP statement is: ... CONTENT contentname KEY = (POSITION, LENGTH, data-type) DATA = (POSITION, LENGTH, data-type) ... The equal sign is expected after the word 'KEY'.

User Response: Correct the syntax in this statement.

ABX2247E Expected the word 'DATA' after the key attributes

Explanation: The syntax of the content portion of the RELATIONSHIP statement is: ... CONTENT contentname KEY = (POSITION, LENGTH, data-type) DATA = (POSITION, LENGTH, data-type) ... The word DATA is expected after the key attributes.

User Response: Correct the syntax in this statement.

ABX2248E Expected the word 'DATA' after the key attributes

Explanation: The syntax of the content portion of the RELATIONSHIP statement is: ... CONTENT contentname KEY = (POSITION, LENGTH, data-type) DATA = (POSITION, LENGTH, data-type) ... The word DATA is expected after the key attributes.

User Response: Correct the syntax in this statement.

ABX2249E Expected an equal sign (=) to follow the word 'DATA'

Explanation: The syntax of the content portion of the RELATIONSHIP statement is: ... CONTÊNT contentname KEY = (POSITION, LENGTH, data-type) DATA = (POSITION, LENGTH, data-type) ... The equal sign is expected after the word DATA.

User Response: Correct the syntax in this statement.

Expected an equal sign (=) to follow ABX2250E the word 'DATA'

Explanation: The syntax of the content portion of the RELATIONSHIP statement is: ... CONTENT contentname KEY = (POSITION, LENGTH, data-type) DATA = (POSITION, LENGTH, data-type) \dots The equal sign is expected after the word DATA.

User Response: Correct the syntax in this statement.

ABX2251E Expected an equal sign (=) after the word DATE

Explanation: In parsing a RELATIONSHIP statement, a DATE declarative followed the CONTENT definition. This date reference has the syntax of DATE = date-name.

User Response: Correct the syntax in this statement.

ABX2252E Expected an equal sign (=) after the word DATE:

Explanation: In parsing a RELATIONSHIP statement, a DATE declarative followed the CONTENT definition. This date reference has the syntax of DATE = date-name.

User Response: Correct the syntax in this statement.

ABX2253E Expected a date name to follow 'DATE

Explanation: In parsing a RELATIONSHIP statement, a DATE declarative followed the CONTENT definition. This date reference has the syntax of DATE = date-name. This date name was not found.

User Response: Correct the syntax in this statement.

ABX2254E Incompatible data types between this CONTENT and the associated data in the date definition of date-name

Explanation: In parsing a RELATIONSHIP statement, a DATE declarative followed the CONTENT definition. This date reference has the syntax of DATE = date-name. The date-name is valid, but the data type described in the CONTENT DATA parameter is not the same as the data type described in the DATE statement referenced.

User Response: Correct the syntax in this statement.

ABX2255E The date type named (referenced-datename) is not defined

Explanation: In parsing a RELATIONSHIP statement, a DATE declarative followed the CONTENT definition. This date reference has the syntax of DATE = date-name. The date-name is not defined.

User Response: Correct the syntax in this statement.

ABX2256E Must have a SOURCE name or the word 'CONTENT'

Explanation: In parsing a RELATIONSHIP statement, the required syntax is (another) *source-name* or a content definition starting with the word CONTENT.

User Response: Correct the syntax of this statement.

ABX2257I There are no SOURCE(s) or CONTENT(s) referenced in DD:ddname - Ignoring it

Explanation: There is a RELATIONSHIP statement using the dd named ddname, but as there are no references to either CONTENT or SOURCE names in that definition, it will not be read or tabularized.

User Response: This may constitute an error. Was the process intended to use this file?

ABX2258I As there are no references to CONTENT named content-name; bypassing it

Explanation: Although a CONTENT was defined, it is it not referenced. Consequently it will not be tabularized in memory.

User Response: If this is an error, correct the syntax stream. If not, ignore this message.

ABX2259I Put content into table-name len = nnn

Explanation: This is a debugging message and may have no value to the user.

User Response: Ignore this message.

ABX2260I Put content into table-name len = nnn

Explanation: This is a debugging message and may have no value to the user.

User Response: Ignore this message.

ABX2261E Could not PUT in table for CONTENT content-name in memory

Explanation: There is insufficient memory to tabularize this content.

User Response: Increase the region size.

ABX2262I For CONTENT name content-name added nnn values (len = mmm) to the keys and data table

Explanation: The data for a CONTENT was successfully tabularized

User Response: No response is required.

ABX2263I For CONTENT name content-name, nnn duplicates were found

Explanation: In populating the named CONTENT, *nnn* duplicate key values were processed. The first of the redundant entries is kept (by key), the rest are discarded.

User Response: If there is reason to believe that the keys are unique, check that the definition (position and length) is correct.

ABX2264E Could not open table for CONTENTcontent-name in memory

Explanation: There is likely no memory available. This message normally follows an 'out of memory' message.

User Response: Increase the region size.

ABX2265E Could not initialize the CONTENT table for *content-name*

Explanation: This is most likely a memory availability problem.

User Response: Increase the region size. If this does not cure the problem, forward your SYSOUT to your support personnel.

ABX2270E In CONTENT content-name, the data type is not known

Explanation: The data type is not defined.

User Response: Correct this statement.

ABX2271E In CONTENT content-name, the data type is not known

Explanation: The data type of the key or data portion of the content is not known.

User Response: Correct this statement.

ABX2272I Found content based on value of 'key' key-value

Explanation: This is a debugging message and may have no value to the user.

User Response: Ignore this message.

ABX2273E In CONTENT content-name, the data type is not known

Explanation: The data type for a CONTENT expression is not a known type. This can be either the KEY or the DATA portion of the expression.

User Response: Correct this statement.

ABX2274E Cannot use a length of star (field field-name) in a CONTENT expression

Explanation: The FIELD to use as the KEY is defined with a length indicator of asterisk, meaning the rest of the record. Keys with which to find CONTENT must be fixed length.

User Response: Correct the CONTENT expression.

ABX2275E Cannot use a 'FROM END' (field field-name) position in CONTENT expression

Explanation: Because the location varies with variable length records, the data to match a KEY in a content expression must have a fixed location.

User Response: Alter this content expression.

ABX2276E The data type of the FIELD (fieldname) does not match the data type of the key in the CONTENT (content-

name)

Explanation: The content expression is using as an argument for matching the key, a different data-type than the content key. An example would be using an integer versus character data.

User Response: Correct this expression if you can. Matches are only supported on like data-types.

ABX2277E

The length of the FIELD field-name (nnn) does not match the length of the key (mmm) in the CONTENT (content-name)

Explanation: There is a size mismatch in using a content lookup.

User Response: Be sure the data lengths are compatible.

ABX2290E Source db2 name is excessive in length - max is four characters

Explanation: The name of the DB2 subsystem is limited to four characters.

User Response: Correct the name of the subsystem that is the DB2 to which we will communicate.

ABX2291E Syntax error - format is SOURCEDB2(subsystem-name)

Explanation: The format of the SOURCEDB2 syntax is as above.

User Response: Correct the SOURCEDB2 statement.

ABX2292E TARGETDB2 name is excessive in length - max is four characters

Explanation: The subsystem name is only supported with a maximum length of four.

User Response: Correct the SOURCEDB2 statement.

ABX2293E Syntax error - format is TARGETDB2(subsystem-name)

Explanation: The required syntax is as above.

User Response: Correct the TARGETDB2 statement.

ABX2294E Expected text to follow the word SORT

Explanation: The format of the SORT phrase is: SORT (column, ASC/DESC {, column ASC/DESC}). This statement ended with the word SORT.

User Response: Correct the syntax of the statement.

ABX2295E Expected a left parenthesis after the word SORT

Explanation: The format of the SORT phrase is: SORT (column, ASC/DESC {, column ASC/DESC}). There is a required left parenthesis after the word SORT.

User Response: Correct the syntax of the statement.

ABX2296E **Expected something to follow the left** parenthesis in the sort clause

Explanation: The format of the SORT phrase is: SORT (column, ASC/DESC {, column ASC/DESC}). The statement ended with the left parenthesis.

User Response: Correct the syntax of the statement.

ABX2297E Sort column name is too long

Explanation: In a SORT phrase, the column name is excessive in length. Column names are limited to 30 characters at this time.

User Response: Correct the syntax of the statement.

ABX2298E Expected a right parenthesis to end the sort declaration

Explanation: The format of the SORT phrase is: SORT (column, ASC/DESC {, column ASC/DESC}). The right parenthesis was not found where required,

User Response: Correct the syntax of the statement.

ABX2299E Bad SORT syntax in the column list

Explanation: The format of the SORT phrase is: SORT (column, ASC/DESC {, column ASC/DESC}). The word SORT appeared, but there is an error in the phrase.

User Response: Correct the syntax of the statement.

ABX2300E Expected the word 'CHILD' (following the word 'AND')

Explanation: In parsing a table expression a CHILD phrase was processed and the next text was AND. The only allowed use of AND at this point is AND CHILD OF

User Response: Correct the syntax of the statement.

ABX2301E Expected the word 'OF' following the word 'CHILD')

Explanation: The syntax is CHILD OF parent-reference-id. The word OF therefore must follow the word CHILD.

ABX2302E Expected the name of the parent following the word 'OF'

Explanation: The syntax of the CHILD phrase is CHILD OF *parent-reference-id*. Therefore the required syntax must specify the parent.

User Response: Correct the syntax of the statement.

ABX2303E The reference-id of the parent table is excessive in length

Explanation: The short name or reference identified of the parent is limited to 32 characters.

User Response: Correct the syntax of the statement.

ABX2304E The reference-id of the parent (parent-reference-id) is not defined

Explanation: The referred-to parent is not defined. This is either a sequence of definition problem or a spelling issue.

User Response: Correct the syntax of the statement.

ABX2305E Expected the word 'WHERE' after the parent name

Explanation: In the CHILD OF declarative, the relationship must be specified. That is the matching column(s) in the child and parent. The syntax is CHILD OF *parent-reference-id* WHERE *parent-reference-id*.column = *parent-reference-id*.column. Or WHERE *this-reference-id*.column,... = *parent-reference-id*.column,...

User Response: Correct the syntax of the statement.

ABX2306E Expected text like this-reference-

Explanation: See the above message (ABX2305E) for the allowed syntax.

User Response: Correct the syntax of the statement.

ABX2307E Bad format of this reference-id.column

Explanation: See message ABX2305E for the allowed syntax. The found text was not *this-reference-id*.column.

User Response: Correct the syntax of the statement.

ABX2308E Expected a period after this-reference-

Explanation: See message ABX2305E for the allowed syntax. The period that is required after *this-reference-id* is missing.

User Response: Correct the syntax of the statement.

ABX2309E Expected a period after this-reference-

Explanation: See message ABX2305E for the required syntax. The required period is missing.

User Response: Correct the syntax of the statement.

ABX2310E Column name exceeds maximum length of 30

Explanation: The Column name found in the parent-child relationship is excessive in length.

User Response: Correct the syntax of the statement.

ABX2311E Expected the column name

Explanation: In the parent-child relationship, an expected columns name was expected, but was not present.

User Response: Correct the syntax of the statement.

ABX2312E The expected text is this-referenceid.column - found-word is not this table's reference-id

Explanation: To distinguish the child-parent reference, the qualified for the left argument must be the child's reference-id. The right argument must be qualified by the parent's reference-id.

User Response: Correct the syntax of the statement.

ABX2313E Expected an '=' or the characters 'EQ'

Explanation: In the CHILD OF declarative, the relationship must be specified. That is the matching column(s) in the child and parent. The syntax is CHILD OF parent-reference-id WHERE this-reference-id.column = parent-reference-id.column. Or WHERE this-reference-id.column,column,... = parent-reference-id.column ark was not found.

User Response: Correct the syntax of the statement.

ABX2314E Expected an equal sign (=) or the characters 'EQ' after the this-reference-id.column

Explanation: In the CHILD OF declarative, the relationship must be specified. That is the matching column(s) in the child and parent. The syntax is CHILD OF *parent-reference-id*WHERE *this-reference-id*.column = *parent-reference-id*.column. Or WHERE *this-reference-id*.column,column,... = *parent-reference-id*.column,column,... This required equal sign was not found

ABX2315E Expected the text parent.column after '=' or 'EO'

Explanation: In the CHILD OF declarative, the relationship must be specified. That is the matching column(s) in the child and parent. The syntax is CHILD OF parent-reference-idWHERE this-reference-id.column = parent-reference-id.column. Or WHERE this-reference*id*.column,column,... = *parent-reference*id.column,column,... The right argument was not as described.

User Response: Correct the syntax of the statement.

ABX2316E Bad format of parent.column

Explanation: In the CHILD OF declarative, the relationship must be specified. That is the matching column(s) in the child and parent. The syntax is CHILD OF parent-reference-idWHERE this-reference-id.column = parent-reference-id.column. Or WHERE this-reference*id*.column,column,... = *parent-reference*id.column,column,... The parent-reference-id.column is not in the required format.

User Response: Correct the syntax of the statement.

ABX2317E Expected a period after the parent table name

Explanation: In the CHILD OF declarative, the relationship must be specified. That is the matching column(s) in the child and parent. The syntax is CHILD OF parent-reference-idWHERE this-reference-id.column = parent-reference-id.column. Or WHERE this-reference*id*.column,column,... = *parent-reference*id.column,column,... The period expected in qualifying the column in the parent was not found.

User Response: Correct the syntax of the statement.

ABX2318E Expected a period after the source table owner

Explanation: In parsing the SOURCE phrase in the TABLE statement, the owner table format is missing the required period.

User Response: Correct the syntax of the statement.

ABX2319E Parent column name exceeds maximum length of 30

Explanation: In the current implementation, no column exceeding 30 characters in the name is supported in that the limit in an SQLDA is currently 30.

User Response: Correct the syntax of the statement.

ABX2320E Expected the PARENT table column name

Explanation: : In the CHILD OF declarative, the relationship must be specified. That is the matching column(s) in the child and parent. The syntax is CHILD OF parent-reference-idWHERE this-reference-id.column = parent-reference-id.column. Or WHERE this-reference*id*.column,column,... = *parent-reference*id.column,column,... The second argument (parentreference-id.column) is incorrect.

User Response: Correct the syntax of the statement.

ABX2321E The parent in parent.column text is not the named parent

Explanation: In the parent-child relationship WHERE phrase, the entered parent-reference-id is not the named parent.

User Response: Correct the syntax of the statement.

ABX2322E Duplicate definition of parent and column relationship

Explanation: In the parent-child relationship, there is a redundant definition of the column(s) in the relationship.

User Response: Correct the syntax of the statement.

Expected the word 'WHEN' to follow ABX2323E the word 'ONLY'

Explanation: Then syntax for matching or pairing records is ONLY WHEN column {NOT} IN (source) {AND column {NOT} IN (source)}. Consequently the word ONLY must be followed by the word WHEN.

User Response: Correct the syntax of the statement.

ABX2324E Expected a column name after 'ONLY WHEN' or 'NOT WHEN' or 'AND'

Explanation: Then syntax for matching or pairing records is ONLY WHEN column {NOT} IN (source) {AND column {NOT} IN (source)}. The found word did not meet this syntax.

User Response: Correct the syntax of the statement.

ABX2325E The column name is excessive in length

Explanation: Then syntax for matching or pairing records is ONLY WHEN column {NOT} IN (source) {AND column {NOT} IN (source)}. The maximum length of the name of the column is thirty characters.

ABX2326E Expected the word 'IN' in ONLY WHEN COL IN (SOURCE)

Explanation: Then syntax for matching or pairing records is ONLY WHEN column {NOT} IN (source) {AND column {NOT} IN (source)}. The word IN was not found.

User Response: Correct the syntax of the statement.

ABX2327E Expected a left parenthesis after 'IN'

Explanation: Then syntax for matching or pairing records is ONLY WHEN column {NOT} IN (source) {AND column {NOT} IN (source)}. The left parenthesis required after the word IN was not found.

User Response: Correct the syntax of the statement.

ABX2328E Expected a SOURCE name - ran out of statement

Explanation: Then syntax for matching or pairing records is ONLY WHEN column {NOT} IN (source) {AND column {NOT} IN (source)}. The statement ended with a left parenthesis.

User Response: Correct the syntax of the statement.

ABX2329E Source source-name is not defined

Explanation: Then syntax for matching or pairing records is ONLY WHEN column {NOT} IN (source) {AND column {NOT} IN (source)}. The cited source name is not defined in a RELATIONSHIP statement.

User Response: Correct the syntax of the statement.

ABX2330E This has a redundant SOURCE

Explanation: The syntax for matching or pairing records is ONLY WHEN column {NOT} IN (source) {AND column {NOT} IN (source)}. The same SOURCE name pairing was found in the text.

User Response: Correct the syntax of the statement.

ABX2331E Expected a left parenthesis after the word TABLE

Explanation: In expressing a table statement, the syntax is: TABLE (reference-id) SOURCE (OWNER.TABLE {, OWNER.TABLE ...}) TARGET (OWNER.TABLE) DD:DDNAME ...The Left (opening) parenthesis preceding the reference-id was not found.

User Response: Correct the syntax of the statement.

ABX2332E REFERENCE-ID for the table exceeds 32 bytes

Explanation: In expressing a table statement, the syntax is: TABLE (reference-id) SOURCE (OWNER.TABLE {, OWNER.TABLE ...}) TARGET (OWNER.TABLE) DD:DDNAME ... The reference identity is excessive in length.

User Response: Correct the syntax of the statement.

ABX2333E Expected a reference-id - not found

Explanation: In expressing a table statement, the syntax is: TABLE (reference-id) SOURCE (OWNER.TABLE {, OWNER.TABLE ...}) TARGET (OWNER.TABLE) DD:DDNAME ...The reference identity is missing.

User Response: Correct the syntax of the statement.

ABX2334E Expected Right parenthesis after the SHORT-NAME or REFERENCE-ID

Explanation: In expressing a table statement, the syntax is: TABLE (reference-id) SOURCE(OWNER.TABLE {, OWNER.TABLE ...}) TARGET (OWNER.TABLE) DD:DDNAME ...The right (closing) parenthesis after the reference identity is missing.

User Response: Correct the syntax of the statement.

ABX2335E Expected the word SOURCE

Explanation: In expressing a table statement, the syntax is: TABLE (reference-id) SOURCE (OWNER.TABLE {, OWNER.TABLE ...}) TARGET (OWNER.TABLE) DD:DDNAME ...The word SOURCE is required in the syntax.

User Response: Correct the syntax of the statement.

ABX2336E Expected the word SOURCE

Explanation: In expressing a table statement, the syntax is: TABLE (reference-id) SOURCE (OWNER.TABLE {, OWNER.TABLE ...}) TARGET (OWNER.TABLE) DD:DDNAME ... The word SOURCE is required.

User Response: Correct the syntax of the statement.

ABX2337E Expected a left parenthesis after the word SOURCE

Explanation: In expressing a table statement, the syntax is: TABLE (reference-id) SOURCE (OWNER.TABLE {, OWNER.TABLE ...}) TARGET (OWNER.TABLE) DD:DDNAME ... The required left parenthesis is missing, or misplaced.

ABX2338E Source table owner name exceeds maximum length of 128

Explanation: In DB2 prior to version 8, the limit is eight.

User Response: Correct the syntax of the statement.

ABX2339E **Expected the SOURCE table owner**

Explanation: In expressing a table statement, the syntax is: TABLE (reference-id) SOURCE (OWNER.TABLE {, OWNER.TABLE ...) TARGET (OWNER.TABLE) DD:DDNAME ... The OWNER.TABLE format is incorrect.

User Response: Correct the syntax of the statement.

ABX2340E Bad format of owner.table

Explanation: In expressing a table statement, the syntax is: TABLE (reference-id) SOURCE (OWNER.TABLE {, OWNER.TABLE ...) TARGET (OWNER.TABLE) DD:DDNAME ... The OWNER.TABLE format is incorrect.

User Response: Correct the syntax of the statement.

ABX2341E Expected a period after the source table owner

Explanation: In expressing a table statement, the syntax is: TABLE (reference-id) SOURCE (OWNER.TABLE {, OWNER.TABLE ...) TARGET (OWNER.TABLE) DD:DDNAME ... The period following the OWNER is missing.

User Response: Correct the syntax of the statement.

ABX2342E Expected a period after the target table owner

Explanation: In expressing a table statement, the syntax is: TABLE (reference-id) SOURCE (OWNER.TABLE {, OWNER.TABLE ...) TARGET (OWNER.TABLE) DD:DDNAME ... The period following the OWNER is missing.

User Response: Correct the syntax of the statement.

ABX2343E Source table name exceeds maximum length of 128

Explanation: Prior to DB2 version 8, the limit is eighteen characters.

User Response: Correct the syntax of the statement.

ABX2344E Expected the SOURCE table name

Explanation: In expressing a table statement, the syntax is: TABLE (reference-id) SOURCE (OWNER.TABLE {, OWNER.TABLE ...) TARGET (OWNER.TABLE)

DD:DDNAME ... Expected the OWNER.TABLE combination of the DB2 source table(s),

User Response: Correct the syntax of the statement.

ABX2345E Expected a right parenthesis after the source table name

Explanation: In expressing a table statement, the syntax is: TABLE (reference-id) SOURCE (OWNER.TABLE {, OWNER.TABLE ...) TARGET (OWNER.TABLE) DD:DDNAME ... The right parenthesis following the SOURCE (OWNER.TABLE ...) was not found.

User Response: Correct the syntax of the statement.

ABX2346E **Expected the word SOURCE**

Explanation: In expressing a table statement, the syntax is: TABLE (reference-id) SOURCE (OWNER.TABLE {, OWNER.TABLE ...) TARGET (OWNER.TABLE) DD:DDNAME ... The word TARGET was not found where it is required.

User Response: Correct the syntax of the statement.

ABX2347E **Expected the word TARGET**

Explanation: In expressing a table statement, the syntax is: TABLE (reference-id) SOURCE (OWNER.TABLE {, OWNER.TABLE ...) TARGET (OWNER.TABLE) DD:DDNAME ... The word TARGET was not found where it was expected.

User Response: Correct the syntax of the statement.

ABX2348E Expected a left parenthesis after the word TARGET

Explanation: In expressing a table statement, the syntax is: TABLE (reference-id) SOURCE (OWNER.TABLE {, OWNER.TABLE ...) TARGET (OWNER.TABLE) DD:DDNAME ... The left (opening) parenthesis following TARGET is missing or misplaced.

User Response: Correct the syntax of the statement.

ABX2349E Target table owner name exceeds maximum length of 128

Explanation: Prior to DB2 Version 8, the length limit is eight.

User Response: Correct the syntax of the statement.

ABX2350E Expected the TARGET table owner

Explanation: In expressing a table statement, the syntax is: TABLE (reference-id) SOURCE (OWNER.TABLE {, OWNER.TABLE ...) TARGET (OWNER.TABLE) DD:DDNAME ... The OWNER of the TARGET table was not found.

User Response: Correct the syntax of the statement.

ABX2351E Bad format of owner.table

Explanation: OWNER.TABLE can be expressed as

OWNER.TABLE or OWNER. TABLE.

User Response: Correct the syntax of the statement.

ABX2352E Expected a period after the target table owner

Explanation: The format of the TARGET (OWNER.TABLE) is missing the period.

User Response: Correct the syntax of the statement.

ABX2353E Expected a period after the target table owner

Explanation: The period in TARGET (OWNER.TABLE)

is missing.

User Response: Correct the syntax of the statement.

ABX2354E Target table name exceeds maximum length of 128

Explanation: Prior to DB2 version 8, the name is limited

to 18 characters.

User Response: Correct the syntax of the statement.

ABX2355E Expected the Target table name

Explanation: In expressing a table statement, the syntax is: TABLE (reference-id) SOURCE (OWNER.TABLE {, OWNER.TABLE ...}) TARGET (OWNER.TABLE) DD:DDNAME ... The TARGET (OWNER.TABLE) is missing the TABLE.

User Response: Correct the syntax of the statement.

ABX2356E Expected a right parenthesis after the target table name

Explanation: In expressing a table statement, the syntax is: TABLE (reference-id) SOURCE (OWNER.TABLE {, OWNER.TABLE ...}) TARGET (OWNER.TABLE) DD:DDNAME ... The right parenthesis following the TABLE in TARGET (OWNER.TABLE) is missing.

User Response: Correct the syntax of the statement.

ABX2357E Expected the text of 'DD:ddname'

Explanation: In expressing a table statement, the syntax is: TABLE (reference-id) SOURCE (OWNER.TABLE {, OWNER.TABLE ...}) TARGET (OWNER.TABLE) DD:DDNAME ... The DD:DDNAME text was not found.

User Response: Correct the syntax of the statement.

ABX2358E Expected the text of 'DD:ddname'

Explanation: In expressing a table statement, the syntax is: TABLE (reference-id) SOURCE (OWNER.TABLE {, OWNER.TABLE ...}) TARGET (OWNER.TABLE) DD:DDNAME ...The DD:DDNAME text was not found.

User Response: Correct the syntax of the statement.

ABX2359E Expected the text of 'DD:ddname'

Explanation: In expressing a table statement, the syntax is: TABLE (reference-id) SOURCE (OWNER.TABLE {, OWNER.TABLE ...}) TARGET (OWNER.TABLE) DD:DDNAME ... The DD:DDNAME text was not found.

User Response: Correct the syntax of the statement.

ABX2360E Maximum length of a DDNAME is eight characters

Explanation: In expressing a table statement, the syntax is: TABLE (reference-id) SOURCE (OWNER.TABLE {, OWNER.TABLE ...}) TARGET (OWNER.TABLE) DD:DDNAME ... In the DD:DDNAME text, the length of the data definition name is limited to eight characters.

User Response: Correct the syntax of the statement.

ABX2361E Unexpected text (found-text)

Explanation: In parsing a TABLE statement, unexpected text was found.

User Response: Correct the syntax of the statement.

ABX2362E The table reference-id reference-identity is already defined in statement number *nnn*

Explanation: In this table statement, a reference identity was specified that had already been used in a previous TABLE statement. Reference identities must be unique.

User Response: Change this reference identity or the reference identity of the prior redundant definition.

ABX2363E The table defined in statement #nnn already uses dd:ddname

Explanation: The ddname chosen to contain the exported table data has already been used for a prior table statement. These data definitions must be unique for each table.

User Response: Choose a different DDNAME.

ABX2364E Error reading input file from DD ddname - Record read is *nnn* bytes, minimum is *mmm*

Explanation: In reading a file involved in a RELATIONSHIP the actual record(s) is too short for the use of the SOURCE(s) and CONTENT(s) defined on that file.

User Response: Either correct the SOURCE definitions or the CONTENT definitions in this relationship, or perhaps you are referencing the wrong data set.

ABX2375E You have already set the run type

Explanation: In processing an OPTIONS statement, a run type declarative was found. This declarative is redundant as the run type was already set.

User Response: Correct the syntax of this statement.

ABX2381E LOAD is not supported in DB2 processing mode

Explanation: The OPTIONS (... LOAD ...) was specified, but the run type is DB2. The system does not support LOAD in the DB2 processing mode.

User Response: Correct the syntax of this statement.

ABX2382E This SKIP must be preceded by a TABLE declarative (in DB2 processing)

Explanation: An orphan SKIP statement was found. SKIP is a sub-statement of a TABLE statement in DB2 processing mode and must be preceded by a TABLE statement.

User Response: Correct the syntax of this statement.

ABX2383E This LIMIT must be preceded by a TABLE declarative (in DB2 processing)

Explanation: An orphan LIMIT statement was found. LIMIT is a sub-statement of a TABLE statement in DB2 processing mode and must be preceded by a TABLE statement.

User Response: Correct the syntax of this statement.

ABX2384I This statement type does not apply to DB2 processing - ignoring it

Explanation: The above statement (such as a SEGMENT statement) was found in the syntax input stream. This statement type has no meaning in DB2 mode of operation and will be ignored.

User Response: If you have the correct processing mode declared, ignore this message.

ABX2385I This statement type is only applicable to DB2 processing - ignoring it

Explanation: In a non-DB2 mode of processing a DB2 statement (like TABLE or COLUMN) was found. It has no value in the declared mode of processing.

User Response: If have declared the correct processing mode, ignore this message.

ABX2386E This SELECT must be preceded by a TABLE declarative (in DB2 processing)

Explanation: In DB2 processing mode, the SELECT is logically a child of a TABLE statement. A SELECT was found before a valid TABLE statement and as such is an orphan.

User Response: Correct the location of this statement, or correct the prior TABLE statement.

ABX2387E There is already a defined select for this table - you may chose to define this table more than once, but you will need two separate table reference-ids

Explanation: In DB2 processing there is but one SELECT per TABLE statement. If a SELECT is absent, the default is SELECT *.

User Response: Remove this or the prior SELECT. If necessary, you may define an additional TABLE.

ABX2388E There must be a TABLE statement preceding this THEN INSERT INTO DD:ddname statement (in DB2 mode)

Explanation: In DB2 processing a TABLE statement must precede a THEN INSERT INTO DD:DDNAME statement as this statement is a child of the TABLE statement and is effected on each row fetched from the 'owning' table. This THEN INSERT is an orphan statement.

User Response: Remove or relocate this statement. Possibly correct an erroneous prior TABLE statement.

ABX2389E THEN INSERT ... must immediately follow a select or another THEN INSERT ... or a TABLE

Explanation: A found THEN INSERT is out of position.

User Response: Remove or relocate this statement. Possibly repair a prior TABLE statement.

ABX2400E A column definition must be preceded with a TABLE declarative

Explanation: A COLUMN statement is an augmentation to a TABLE statement. As such, it must follow a valid prior TABLE statement.

User Response: Remove or relocate this COLUMN statement. Possibly a prior TABLE statement is in need of correction.

ABX2401E Expected a left parenthesis after the word 'COLUMN'

Explanation: The syntax of the COLUMN statement is: COLUMN (*column-name*) {ordinal(nn) {new {NULLABLE } } {source = content-name (based-on-column-name) { omit }{scramble } {date-name}. The left parenthesis after the COLUMN is missing.

User Response: Correct the syntax of this statement.

ABX2402E Expected the column name after COLUMN (, found end of text

Explanation: The syntax of the COLUMN statement is: COLUMN (*column-name*) {ordinal(nn) {new {NULLABLE } } {source = content-name (based-on-column-name) { omit }{scramble } {date-name}. The statement ended after COLUMN (.

User Response: Correct the syntax of this statement.

ABX2403E The column name is excessive in length: only 30 bytes currently allowed due to restrictions in the SQLDA

Explanation: The syntax of the COLUMN statement is: COLUMN (*column-name*) {ordinal(nn) {new {NULLABLE } } {source = content-name (based-on-column-name) { omit }{scramble } {date-name}. This column name exceeds 30 bytes.

User Response: Correct the syntax of this statement.

ABX2404E Expected a right parenthesis after the column name

Explanation: The syntax of the COLUMN statement is: COLUMN (*column-name*) {ordinal(nn) {new {NULLABLE } } {source = content-name (based-on-column-name) { omit }{scramble } {date-name}. The right parenthesis following the column name is missing.

User Response: Correct the syntax of this statement.

ABX2405E Expected a left parenthesis after the word ORDINAL

Explanation: The syntax of the COLUMN statement is: COLUMN (*column-name*) {ordinal(nn) {new {NULLABLE } } {source = content-name (based-on-column-name) { omit }{scramble } {date-name}. The optional ORDINAL (signifying the nth column in the select column list) must be followed by a left (opening) parenthesis. This was not found.

User Response: Correct the syntax of this statement.

ABX2406E Expected an integer value after the ORDINAL (

Explanation: The syntax of the COLUMN statement is: COLUMN (*column-name*) {ordinal(nn) {new {NULLABLE } } {source = content-name (based-on-column-name) { omit }{scramble } {date-name}. The right (closing) parenthesis is missing.

User Response: Correct the syntax of this statement.

ABX2407E The ordinal value is greater than 5 in length

Explanation: The syntax of the COLUMN statement is: COLUMN (*column-name*) {ordinal(nn) {new {NULLABLE } } {source = content-name (based-on-column-name) { omit }{scramble } {date-name}. The ordinal number is excessive in scale.

User Response: Correct the syntax of this statement.

ABX2408E Invalid value in the ORDINAL integer

Explanation: The syntax of the COLUMN statement is: COLUMN (*column-name*) {ordinal(nn) {new {NULLABLE } } {source = content-name (based-on-column-name) { omit }{scramble } {date-name}. This ordinal value is invalid.

User Response: Correct the syntax of this statement.

ABX2409E Expected a right parenthesis after the word ORDINAL number

Explanation: The syntax of the COLUMN statement is: COLUMN (column-name) {ordinal(nn) {new {NULLABLE } } {source = content-name (based-on-column-name) { omit }{scramble } {date-name}. The closing (right) parenthesis following the ordinal vales was not found.

User Response: Correct the syntax of this statement.

ABX2410E Don't know the word found-word (first 32 bytes)

Explanation: The syntax of the COLUMN statement is: COLUMN (column-name) {ordinal(nn) {new {NULLABLE } } {source = content-name (based-on-column-name) { omit }{scramble } {date-name}. In parsing this COLUMN statement, an unrecognized word was found.

User Response: Correct the syntax of this statement.

ABX2411E Expected more text, such as NEW, OMIT, SCRAMBLE, SOURCE or DATE-NAME found statement end

Explanation: The syntax of the COLUMN statement is: COLUMN (*column-name*) {ordinal(nn) {new

{NULLABLE } } {source = content-name (based-oncolumn-name) { omit }{scramble } {date-name}. The statement ended prematurely.

User Response: Correct the syntax of this statement.

ABX2412E Expected an equal sign (=) after the word SOURCE

Explanation: The syntax of the COLUMN statement is: COLUMN (column-name) {ordinal(nn) {new {NULLABLE } } {source = content-name (based-oncolumn-name) { omit }{scramble } {date-name}. If SOURCE (for adding or replacing data) is specified it must be followed by an equal sign.

User Response: Correct the syntax of this statement.

ABX2413E Expected a content-name after the expression 'source = '

Explanation: The syntax of the COLUMN statement is: COLUMN (column-name) {ordinal(nn) {new {NULLABLE } } {source = content-name (based-oncolumn-name) { omit }{scramble } {date-name}. The equal sign following the word SOURCE was not found.

User Response: Correct the syntax of this statement.

ABX2414E The content name is not known (content-name-word)

Explanation: The syntax of the COLUMN statement is: COLUMN (column-name) {ordinal(nn) {new {NULLABLE } } {source = content-name (based-oncolumn-name) { omit }{scramble } {date-name}. This content-name is not defined.

User Response: Correct the syntax of this statement or define the CONTENT in a RELATIONSHIP statement.

ABX2415E Expected a left parenthesis after the content-name

Explanation: The syntax of the COLUMN statement is: COLUMN (column-name) {ordinal(nn) {new {NULLABLE } } {source = content-name (based-oncolumn-name) { omit }{scramble } {date-name}. The SOURCE = CONTENT-NAME was parsed, but the left parenthesis to introduce the key-match column value is missing.

User Response: Correct the syntax of this statement.

ABX2416E The based-on-column name exceeds maximum length of 128

Explanation: The syntax of the COLUMN statement is: COLUMN (column-name) {ordinal(nn) {new {NULLABLE } } {source = content-name (based-oncolumn-name) { omit }{scramble } {date-name}. The name of a column to constitute the matching for CONTENT retrieval is excessive in length. The SQLDA definition restricts this name to thirty characters.

User Response: Correct the syntax of this statement.

ABX2417E Expected the based-on column name

Explanation: The syntax of the COLUMN statement is: COLUMN (column-name) {ordinal(nn) {new {NULLABLE } } {source = content-name (based-on*column-name*) { omit }{scramble } {date-name}. This column name for matching against a CONTENT entry is missing.

User Response: Correct the syntax of this statement.

ABX2418E Expected a right parenthesis after the content-name

Explanation: The syntax of the COLUMN statement is: COLUMN (column-name) {ordinal(nn) {new {NULLABLE } } {source = content-name(based-on-columnname) { omit }{scramble } {date-name}. The right (closing) parenthesis following the column which is to be matched for content is missing.

User Response: Correct the syntax of this statement.

ABX2419E Syntax error, word found-word not identified

Explanation: The syntax of the COLUMN statement is: COLUMN (column-name) {ordinal(nn) {new {NULLABLE } } {source = content-name (based-oncolumn-name) { omit }{scramble } {date-name}. A word was found that did not match this syntax.

User Response: Correct the syntax of this statement.

ABX2420E **NEW and OMIT conflict**

Explanation: The syntax of the COLUMN statement is: COLUMN (column-name) {ordinal(nn) {new {NULLABLE } } {source = content-name (based-oncolumn-name) { omit }{scramble } {date-name}. Defining a NEW column and then omitting it seems to be an error.

User Response: Correct the syntax of this statement.

ABX2421E **NEW requires a SOURCE**

Explanation: The syntax of the COLUMN statement is: COLUMN (column-name) {ordinal(nn) {new {NULLABLE } } {source = content-name (based-oncolumn-name) { omit }{scramble } {date-name}. To specify a NEW column (not coming from DB2), the only possible source for the data is from a CONTENT match. Therefore a SOURCE is required if NEW is specified.

ABX2422E Found no use for the word found-

Explanation: The syntax of the COLUMN statement is: COLUMN (column-name) {ordinal(nn) {new {NULLABLE } } {source = content-name (based-on-column-name) { omit }{scramble } {date-name}. After the required part of the statement, an apparently optional word was found. There is no definition of what to do with this word.

User Response: Correct the syntax of this statement.

ABX2423E This same COLUMN name was used in statement #nnn

Explanation: Within the scope of this same table, there is a COLUMN statement for the same column. This is not allowed as all options for a column must be specified on one COLUMN statement. Either this *column-name* is incorrect, or the statement is redundant.

User Response: Correct the syntax of this statement.

ABX2430I The field to match in the CONTENT expression (word-within-parentheses) is not known - treating as non-content expression

Explanation: A phrase like word-one (word-two) which could have been a content(key) format was parsed but no matching content was found.

User Response: Correct the syntax of this statement.

ABX2450E Either no tables were declared or the SOURCEDB2 was not declared or the connection to DB2 failed

Explanation: In parsing the syntactical input in OPTIONS (... DB2 ...) mode, no correct TABLE statements were found. With no valid TABLE statements, processing cannot continue.

User Response: Correct the syntax, or resolve why no connection to DB2 was permitted.

ABX2460I Formatting data in DEDB format

Explanation: The processing is in IMS mode with the type of data being DEDB data.

User Response: No response is required.

ABX2470E Connecting to DB2 (subsystemid)failed

Explanation: The program could not connect to the SOURCEDB2. The failure reason will precede this message.

User Response: Resolve the connection issue shown in a prior message.

ABX2471I The SOURCEDB2 (subsystem-id) is version version-identifier

Explanation: The connection to the SOURCEDB2 was successful. The release identifier is shown.

User Response: No action is required if this is the correct SOURCEDB2.

ABX2472E Expected the word NULLS following the word ACCEPT

Explanation: In a column matching, if the SOURCE within the TABLE statement's phrase ONLY WHEN IN with which to match is NULL, there is no way to match. ACCEPT NULLS says to consider the row matched if the column on which to match is NULL.

User Response: Correct this syntax.

ABX2473E Must have a SOURCEDB2 statement preceding the first table statement - and the connect must be successful

Explanation: The sequence of statement affects the parsing. The SOURCEDB2 statement must occur prior to the first TABLE statement in processing mode DB2.

User Response: Supply the required SOURCEDB2 statement, or sequence the statements in the correct order.

ABX2474E The select defined in statement *nnn* for the table defined in statement *mnm* is in error

Explanation: The select statement following its owning table statement would not prepare (in DB2).

User Response: Correct this SELECT statement.

ABX2475E The internally generated SELECT * from source-table for the table defined in statement nnn failed to prepare

Explanation: For a given TABLE statement, no select was supplied and the system generated a SELECT * for this table(s). This generated statement was invalid and would not prepare. Most likely one of the named tables or named owner is unknown, or the user is not authorized to read these tables. See the messages emitted by the PREPARE.

User Response: Correct the OWNER or the TABLE names in the associated TABLE statement.

ABX2476S The data type for column *column-name* in the table defined in statement *nnn* is a LARGE OBJECT, which is not

supported in this release - it will be omitted in the output

Explanation: This release does not support large objects (LOB's). The system will bypass exporting this column.

User Response: This utility will not fit the need at this

ABX2477E

The produced record for the table in statement nnn is too long at mmm

Explanation: In exporting a row and possibly replacing or adding CONTENT, the produced record exceeds 32,767 bytes and is ineligible to be loaded by the load utility.

User Response: See if the definitions are correct on what is to be exported. If the need is for a row and the null indicators to exceed 32K, perhaps the target table definitions should change.

ABX2478E

The COLUMN (column-name) used in the sort declarative for the table statement (number nnn) is not in the select

Explanation: To be able to sort on a column, it must be included in the produced record.

User Response: Correct either this SORT declarative or include the column in the produced export record.

ABX2479E

The COLUMN (column-name) used in the CHILD declarative for the table statement number nnn is not in the select

Explanation: To effect the parent-child matching, the column to match on must be fetched from DB2. It is not necessary to pass this column on to the target table as an OMIT parameter of the COLUMN statement can be used.

User Response: Correct the SELECT statement.

ABX2480E

For statement *nnn* the data type of the parent's child-parent relationship column (column-name) is different than the child's column data type (column-name)

Explanation: The match of parent-child columns depends on each column being the same data type as the system will not convert data to execute a match.

User Response: See if the definitions are correct. If so, this utility cannot be used to maintain the RI need.

ABX2481E

For statement *nnn* the data length of the parent's child-parent relationship column (column-name) is different

than the child's column data length (column-name)

Explanation: To match parents and children, the data type of the associated columns must be the same, and except for character data (CHAR and VARCHAR), the lengths must match.

User Response: See that the definitions are correct and match. If so, you may have to remove this constraint in order to run.

ABX2482E

The COLUMN (column-name) used by a CHILD declarative for the table statement number nnn is not in the select list for this parent

Explanation: In a parent-child relationship it is necessary to extract the parental columns and child columns from DB2 for matching. If these extracted columns are not wanted in the TARGET table, they may be omitted using the COLUMN statement.

User Response: Correct the SELECT associated with the parent TABLE definition.

ABX2483E

The COLUMN (column-name) used by an IN predicate declarative for the table statement number nnn is not in the select list for this table

Explanation: The TABLE definition includes an ONLY WHEN column-name IN (source-name). This column-name is not in the SELECT for this table (SELECT ... thiscolumn-name ... FROM). It must be fetched from DB2 in order to effect the matching. It need not be included in the produced TARGET table as it can be excluded from the LOAD with the OMIT option of the COLUMN statement.

User Response: Include this column in the SELECT statement for this TABLE. Effect any needed omission as necessary.

ABX2484E

OPTIONS (DB2, ...) was specified, but no tables statements were declared

Explanation: In DB2 processing, at least one valid TABLE statement must be included. Perhaps there is an error in included TABLE statement(s), or they were not included in the control stream, or the processing mode is

User Response: Correct the control syntax stream.

ABX2490E

DB2 subsystem is shutting down

Explanation: The SOURCED2 subsystem to which we are connected is requesting a shut down. The utility will terminate processing.

User Response: Resubmit the run whenever the subsystem is gain available. You may have to delete any DISP=(NEW,CATLG) data sets created in this run.

ABX2491E DB2 is requesting a forced shutdown

Explanation: The utility was notified that the DB2 is quitting. The utility terminates.

User Response: Resubmit this run when the DB2 is again available. You may need to delete any DISP=(NEW,CATLG) data sets created by this execution.

ABX2492E DB2 CAF interface failed unexpectedly for function: function-being-performed

Explanation: This message will be associated with additional messages created by DB2.

User Response: Correct whatever DB2 indicates to be the problem.

ABX2493E CAF release level mismatch

Explanation: The loaded CAF (call attach facility) is a mismatch for the DB2 subsystem named in the SOURCEDB2. The STEPLIB does not reference the correct DSN library.

User Response: Correct the STEPLIB statement. Be sure that the correct DSN library is referenced.

ABX2494E CAF wants us to retry

Explanation: The CAF signaled that we need to retry. This is taken as an error and processing terminates.

User Response: Rerun the utility after deleting the output data sets.

ABX2495E CAF failed, unknown reason

Explanation: The CAF returned an unknown (at least not-provided-for) status.

User Response: Analyze other messages and see if a retry is called for. If you retry, delete the output data sets (DISP=(NEW,CATL)).

ABX2496E DB2 status information

Explanation: DB2 output as formatted by DSNTIAR is presented here.

User Response: Examine the return code, reason code and messages from DB2 to establish what can be done. Effect what is required.

ABX2497E DB2 is down

Explanation: The SOURCEDB2 specified subsystem is known to the operating system, but it is currently down.

User Response: Rerun this step after the DB2 subsystem returns to normal operation. Delete any output data sets created in this step (DISP=(NEW,CATLG)).

ABX2498E ABXUTIL plan not known to DB2

Explanation: The DB2 plan for the utility (ABXUTIL) is not bound on the subsystem referred to in the SOURCEDB2 statement.

User Response: Bind the plan and rerun. Delete the output data sets (DISP=(NEW,CATLG)).

ABX2499E DB2 is down

Explanation: See message ABX2497E above.

User Response: See message ABX2497E above.

ABX2500E CAF returned:

Explanation: The CAF returned a status that was not programmed for. The run terminates. See the message following this message in the SYSOUT for the CAF status.

User Response: Examine the CAF response and make appropriate corrections.

ABX2501E CAF response

Explanation: This is the status as reported by the CAF.

User Response: Take action as appropriate to the reported CAF status.

ABX2502E DB2 is shutting down

Explanation: The DB2 subsystem referenced in SOURCEDB2 statement is terminating. The ABXUTIL utility will also shut down.

User Response: When the DB2 subsystem returns to normal operation, delete the ABXUTIL output data sets (DISP=(NEW,CATLG)) and rerun the utility.

ABX2503E DB2 requesting forced termination

Explanation: The DB2 subsystem is effecting a forced termination. This request is honored by also terminating the utility.

User Response: When the DB2 subsystem returns to normal operation, delete the ABXUTIL output data sets (DISP=(NEW,CATLG)) and rerun the utility.

ABX2504E DB2 found:

Explanation: This message displays the messages and status as returned by DB2.

User Response: Examine the DB2 messages and RC and reason(s) and take appropriate action.

ABX2505E DB2 messages

Explanation: This is the information reported by the DSNTIAR formatting routine.

User Response: Take action as indicated in the DB2 messages. You will likely have to delete the ABXUTIL output data sets before rerunning this step.

ABX2506E SQL call in effect: what-the-call-wasfor-the-above-errors

Explanation: This is what the application is executing. Like OPEN CURSOR, FETCH, PREPARE, etc.

User Response: This message is in conjunction with the reported DB2 messages.

ABX2507E Invalid cursor open call

Explanation: An OPEN CURSOR failed. This message will be in conjunction with DB2 status and messages.

User Response: Take the corrective action suggested by the DB2 status.

ABX2508E Prepare of select failed

Explanation: The SELECT for the current TABLE processing would not PREPARE. The TEXT is incorrect or the table is not known, or there may be another reason. The DB2 messages associated with this message will show the cause.

User Response: Examine the DB2 messages emitted in association with this message and correct the cause. The ABXUTIL output data sets may have to be deleted.

ABX2509E Describe failed

Explanation: In effecting a DESCRIBE against a prepared SELECT, the DESCRIBE failed.

User Response: Examine the DB2 messages emitted in association with this message and correct the cause. The ABXUTIL output data sets may have to be deleted.

ABX2510E Describe failed

Explanation: In effecting a DESCRIBE against a prepared SELECT, the DESCRIBE failed.

User Response: Examine the DB2 messages emitted in association with this message and correct the cause. The ABXUTIL output data sets may have to be deleted.

ABX2511E Either you are not authorized to this DB2 or to the plan (ABXUTIL) or the

plan has not been bound on subsystem id

Explanation: When opening the ABXUTIL plan, DB2 returned a status indicating the above status.

User Response: Bind the plan or grant use on the plan or add the user with the appropriate authorizations. When you rerun this step, the ABXUTIL output data sets may have to be deleted.

ABX2512E

DSNALI could not be loaded, DD STEPLIB does not include an appropriate reference to 'qualifier.SDSNLOAD'

Explanation: The STEPLIB does not include a concatenation to the appropriate SDSNLOAD for the pertinent DB2 subsystem.

User Response: Correct the STEPLIB in the JCL. Rerun the step after deleting the output data sets.

ABX2513E Cannot continue parsing as DB2 is not available

Explanation: When the processing mode is DB2, calls are made to DB2 to PREPARE and DESCRIBE the SELECT statements. This is necessary to assure the correctness of the SELECT, and to assure the needed COLUMNS are present in the SELECT. Without access to DB2, the parsing cannot be complete.

User Response: Wait until the required DB2 subsystem is available or bring the subsystem up.

Bad parameter list - no table pointer ABX2514E (internal logic error)

Explanation: This is indicative of memory corruption.

User Response: Forward your SYSOUT to your support personnel.

ABX2520I Loading source data for SOURCE source-name

Explanation: During DB2 processing, the TABLE statement to be executed now requires the named SOURCE (part of a RELATIONSHIP statement) in memory. This SOURCE will be read and tabularized.

User Response: No user action is required.

Loading content for CONTENT ABX2521I named content-name

Explanation: During DB2 processing, the TABLE statement to be executed now requires the named CONTENT (part of a RELATIONSHIP statement) in memory. This CONTENT will be read and tabularized.

User Response: No user action is required.

ABX2522I Discarding information in SOURCE source-name as it is no longer needed

Explanation: The last TABLE statement that refers to this SOURCE has been serviced and the SOURCE data is no longer needed. It will be deleted from memory.

User Response: No user action is required.

ABX2523I Discarding information in CONTENT content-name as it is no longer needed

Explanation: The last TABLE statement that refers to this CONTENT has been serviced and the CONTENT data is no longer needed. It will be deleted from memory.

User Response: No user action is required.

ABX2530E The source (len = nnn) used in statement number mmm (source-name) does not match the data length (III) for column column-name

Explanation: There is a mismatch in the SOURCE data length and the COLUMN data length (excluding CHAR and VARCHAR) that will prevent matching the data.

User Response: Correct the incorrect definition, either the SOURCE or the matching COLUMN.

ABX2531E The source used in statement number nnn (source-name) does not match the data type for column column-name

Explanation: There is a mismatch in the SOURCE data type and the COLUMN data type (excluding CHAR and VARCHAR) that will prevent matching the data.

User Response: Correct the incorrect definition, either the SOURCE or the related COLUMN.

ABX2532I Processing table reference id

Explanation: This is only a progress message and states where ABXUTIL is in executing the control syntax.

User Response: No user action is required.

ABX2533I Reducing prerequisite count (currently nnn) for reference-id

Explanation: In parent-child processing, the parents must be processed first. After processing a referred-to parent, the dependencies of the children are reduced. When these dependencies are reduced to zero, the child table processing can be effected.

User Response: No user action is required.

ABX2534I Finished processing table reference id

Explanation: This is a progress message and states where the processing is now located.

User Response: No user action is required for this message.

ABX2550E The ddname ddname is already used in statement number nnn

Explanation: In DB2 processing there is more that one request to place data on the same file. Each output file should have its unique data.

User Response: Choose a different (or unique) DD for each file.

ABX2551E Invalid PRINT parameter

Explanation: The PRINT parameter of the TABLE statement has invalid syntax. The allowed SYNTAX is PRINT or PRINT(*nnn*).

User Response: Correct the PRINT declarative.

ABX2552I Adding column named column-name

Explanation: This is a debugging message and may have little value to the user.

User Response: Ignore this message.

ABX2553W

The column named column-name is duplicated in the select list. You may have to edit the control cards to change the name. Giving it a name of 'Duplicatennn'. Any references to this name (as in a SORT or INSERT) should be examined.

Explanation: The SELECT list has the redundant occurrence of a column name. This is probably a mistake, except when the SELECT is doing a JOIN, where it is sometimes unavoidable. If the name must repeat, rename the column using the COLUMN (new-name) ... ORDINAL(*nnn*) facility.

User Response: Correct the SELECT or rename the COLUMN or edit the produced LOAD and SORT cards to obtain the desired result.

ABX2554E

The added column (column-name) is redundant with a column named in the select - rename the added column

Explanation: In a COLUMN statement: COLUMN ... NEW, the chosen name collides with the name of a column already in the select list.

User Response: Choose a unique name for this added column.

ABX2555E Error when adding to the NAMES

Explanation: This is normally accompanied with an 'out of memory' message.

User Response: Increase the region size.

ABX2556E The added column (column-name) is redundant with a column named in the select - rename the added column

Explanation: In a COLUMN statement, COLUMN ... NEW, the chosen name collides with the name of a column already in the SELECT list.

User Response: Choose a unique name for this added column.

ABX2557E Error when adding to the FIELDS/COLUMNS table

Explanation: If this is accompanied with an 'out of memory' message, the region size must be increased. If there is not an 'out of memory' message, memory has probably been corrupted..

User Response: If out of memory, increase the region size. Otherwise forward this SYSOUT to your support personnel.

The following messages apply to the ABX2558I THEN INSERT specified in statement number nnn

Explanation: In DB2 process editing, the THEN INSERT INTO DD:DDNAME statements are processed in a separate pass, not synchronous with reading the statement. Errors such as an invalid column name will not be caught at initial parsing time.

User Response: Correct the error(s) that are indicated in the messages following this message.

The only form of THEN INSERT ABX2559E supported in DB2 processing is the THEN INSERT INTO DD:ddname format (statement number nnn)

Explanation: A THEN INSERT INTO target type of statement was found, which is only supported in sequential or VSAM or DLI processing.

User Response: Correct the THEN INSERT statement.

ABX2560E Internal error, COLUMN entry does not have a FIELD pointer or is not a LITERAL

Explanation: This is an internal error.

User Response: Forward your SYSOUT to your support personnel.

ABX2561I The above error(s) were found in processing the THEN INSERT for statement nnn

Explanation: Some errors related to THEN INSERT in DB2 mode are not caught on the initial parsing of the statement.

User Response: Correct the THEN INSERT statement numbered nnn.

ABX2562I The above error(s) are from analyzing the THEN INSERT in statement nnn

Explanation: Some errors related to THEN INSERT in DB2 mode are not caught on the initial parsing of the statement.

User Response: Correct the THEN INSERT statement numbered nnn.

ABX2563E Could not initialize an RBLOCK for table FIELDS

Explanation: This message is usually indicative of memory corruption.

User Response: Forward your SYSOUT to your support personnel.

ABX2564E Could not find information for column column-name

Explanation: The named column is not defined in the select list.

User Response: Either correct the SELECT column list, or correct this reference.

ABX2565E Could not find a SQLVAR entry for column-name (statement nnn)

Explanation: A reference to the named column could not be resolved as it was not in the list of selected column.

User Response: Either correct the SELECT or the reference.

ABX2566E Logical error - an output descriptor without a field pointer

Explanation: There is a problem with the ABXUTIL program.

User Response: Forward this SYSOUT to your support personnel.

ABX2567E Logical error - an output descriptor without a field pointer

Explanation: This should not occur. If it does, there is a problem with the ABXUTIL program.

User Response: Forward this SYSOUT to your support personnel.

ABX2568E The produced record is excessive in length at nnn bytes

Explanation: The produced record exceeds the limit of 32K.

User Response: Change the formatting directives to create a shorter record.

ABX2569I Table reference-id has no filtering (LIMIT, explicit SELECT, SKIP, SOURCE limitations or filtered parents) - all rows will be selected.

Explanation: A TABLE statement has no inhibition to the rows to select. The whole table (all the rows) will be exported.

User Response: No user action is required.

ABX2570E Could not initialize access to the FIELDS table

Explanation: This is an internal error and is probably associated with memory corruption.

User Response: Forward your SYSOUT to your support personnel.

ABX2571E Error in opening the DB2 cursor

Explanation: DB2 did not allow opening the cursor associated with the SELECT pertinent to the current TABLE being processed.

User Response: Resolve the problem as indicated in the accompanying DB2 messages.

ABX2572E The column column-name is not defined

Explanation: There is a reference to the named column that is not defined.

User Response: Correct the reference to the appropriate column.

ABX2573E Could not find the based on column for CONTENT content-name

Explanation: In a COLUMN or THEN INSERT statement, there is a reference to the named CONTENT, which is not defined.

User Response: Correct either the associated RELATIONSHIP statement or this reference.

ABX2574E Could not find the based on column for CONTENT column-name

Explanation: There is a reference to a CONTENT where the reference uses an undefined column as the key with which to match.

User Response: Correct this reference.

ABX2575E The column column-name is not defined

Explanation: The cited column is not defined.

User Response: Correct this reference.

ABX2576E Could not open the table for capturing column column-name in table reference-id for matching the children rc =nn

Explanation: This is an insufficient memory problem.

User Response: Increase the region size.

ABX2577E Could not do a table initialization for internal table-name, rc =nnn

Explanation: This is most likely a memory corruption problem.

User Response: Forward your SYSOUT to your support personnel.

ABX2578E Could not find column column-name in table reference-id

Explanation: The named column is not part of the named table, or in its SELECT column list.

User Response: Correct the SELECT column list or change this reference.

ABX2579E Could not initialize access to source named source-name

Explanation: This is most likely a memory corruption problem.

User Response: Forward your SYSOUT to your support personnel.

ABX2580E Could not find the column (columnname) for source source-name

Explanation: In an 'ONLY WHEN *column-name* {NOT} IN (*source-name*)' the *column-name* was not found. It is probably not in the SELECT list associated with the TABLE statement.

User Response: Either correct the *column-name*, or alter the select column list. If this column is not desired in the

TARGET table, use a COLUMN (column-name) ... OMIT declarative to suppress including it in the output records.

ABX2581E Error in creating the load control cards for table table-name

Explanation: There should be other message(s) preceding this message explaining the true problem. If there are no such messages, this is a problem with ABXUTIL itself.

User Response: Correct the errors in the preceding message(s).

ABX2582E Failed saving a parental key (content) from parent Reference-id, rc = nnn

Explanation: If the RC is 2, this is a duplicate key. Otherwise there is a memory shortage.

User Response: Increase the region size if there is a memory shortage. Else forward your SYSOUT to your support personnel.

ABX2583I Error in closing the cursor

Explanation: DB2 reported some problem when ABXUTIL attempted to close a cursor. This message will accompany messages emitted by DB2.

User Response: Correct the problem referred to by DB2.

ABX2584E Could not open the output file with DDNAME ddname for table Reference-id, LRECL of nnn

Explanation: The DDNAME as stated in the TABLE declarative DD:DDNAME could not be opened.

User Response: See that the correct DD JCL statement is included in the step's JCL. If the LRECL conflicts, remove the LRECL in the JCL.

ABX2585E Error in formatting an output record for table reference-id

Explanation: This message will accompany other message(s) indicating the problem.

User Response: Correct the indicated error.

ABX2586E Error effecting insert when processing table reference-id

Explanation: This message will accompany other message(s) indicating the problem.

User Response: Correct the indicated problem.

ABX2587I At the limit of nnn for table referenceid - bypassing the remaining rows

Explanation: A LIMIT for exporting rows in this table was specified and met. Processing for this TABLE will end and the next existent TABLE statement will commence processing.

User Response: None required.

ABX2588E For the data in column column-name, the length (nnn) is incorrect

Explanation: For a VARCHAR column the length indicated is less then zero or greater than the catalog indicates. This is probably a memory corruption issue.

User Response: Forward your SYSOUT to your support personnel.

ABX2589E For the data in column column-name, the length (nnn) is incorrect

Explanation: The length indicated in a VARCHAR column is outside the range expected as indicated in the catalog.

User Response: This is probably a memory corruption error. Forward your SYSOUT to your support personnel.

Error in writing to the DDNAME ABX2590E ddname for table reference-id

Explanation: This is usually an insufficient space issue.

User Response: Increase the SPACE allocated for the output data set.

ABX2591I For the Table reference-id, there were nnn rows processed and mmm rows selected

Explanation: This is an informational message and states the results for processing this TABLE statement.

User Response: No user response is required.

ABX2592I nnn rows were bypassed for heritage, and mmm rows for IN SOURCE processing

Explanation: This message accompanies message ABX2592I above. This informational message states how many rows were cast aside due to the parent-child relationship constraint(s) (nnn) and for any ONLY WHEN IN ... constraint(s) (mmm).

User Response: No user response is required.

ABX2593I nnn rows were skipped due to a SKIP request

Explanation: This message accompanies message ABX2592I above. This indicates that a SKIP of *nnn* rows was effected.

User Response: No user response is required.

ABX2594I LIMIT *lll*THEN ONE OF *nnn* caused *mmm* rows to be bypassed

Explanation: This message accompanies message ABX2592I above. The LIMIT (*Ill*) was met, then only one of each *nnn* rows was selected causing a total of *mmm* records to be cast out.

User Response: No user response is required.

ABX2595I For the parent->child from table reference-id nnn parental columns (column-name) were null

Explanation: This message accompanies message ABX2592I above. In the parent, there were *nnn* rows that has NULL indicated for the named column used in a parent child relationship.

User Response: No response is required.

ABX2596I For the parental relationship to table parent-reference-id the child column column-name was matched nnn times, not matched mmm times. There were zzz child columns that were null

Explanation: This message accompanies message ABX2592I above. This is the status of the parent-child key matching specified.

User Response: No user action is required.

ABX2597I For the THEN INSERT (statement nnn), there were mmm record(s) emitted

Explanation: This message accompanies message ABX2592I above. This is the count of the records inserted due to statement *nnn*.

User Response: No user action is required.

ABX2598E You cannot use a DYNAMIC FIELD (END - nn) in DB2 mode

Explanation: In DB2 mode, there is no definition of a record, just a collection of columns. So a reference to the 'END' is meaningless.

User Response: Correct this definition.

ABX2599E Error in formatting the THEN INSERT for statement *nnn* processing table reference-id

Explanation: There was an attempt to format a record for the stated THAN INSERT. This formatting failed. The reason is in the prior message(s).

User Response: Correct the problem indicated in the prior message(s).

ABX2600E Failed on writing for table referenceid, THEN INSERT statement *nnn*

Explanation: The write for the formatted record failed. The usual reason is insufficient space in the output data set.

User Response: Increase the SPACE parameter for the output data set.

ABX2601I Encountered a null statement - statement *mm*

Explanation: Statement *nnn* contains no control syntax - only a statement terminator, the semi-colon (;).

User Response: Ignore this message as it is harmless.

ABX2610E A zero length hex literal is not supported

Explanation: A HEX literal of zero length (like x") was found. This is invalid.

User Response: Correct the literal.

ABX2611E A zero length character literal is not supported

Explanation: A character literal (like ") was found. This is not supported.

User Response: Correct the literal.

ABX2615E The length of the child column name exceeds 30 characters

Explanation: Due to the limits of an SQLDA, the limit on a column name size is thirty characters.

User Response: Shorten the name as the length prior to DB2 version 8 is 18 characters.

ABX2616E The length of the child column name exceeds 30 characters

Explanation: The name as specified cannot be in a SQLDA.

User Response: Shorten the name.

ABX2617E The length of the child column name exceeds 30 characters

Explanation: The name specified exceeds the constraint of an SQLDA.

User Response: Shorten the name.

ABX2618E In defining a compound key, there should be a column name following the comma

Explanation: In the parent-child relationship expression, the use of compound keys is indicated with referenceid.column,column ... The second and succeeding columns are preceded by commas. Consequently there must be a column name after the comma, but this is not the case.

User Response: Correct the parent-child declarative in this TABLE statement.

ABX2619E The length of the child column name exceeds 30 characters

Explanation: The SQLDA constraint limits the size of the column-name.

User Response: Shorten the column name.

ABX2620E This parent child ADR does not match in column count, for the parent nnn columns were used, for the child ททท

Explanation: In the use of compound keys, the column count in the parental key should be the same as the column count in the child.

User Response: Correct this parent-key definition.

ABX2621E Could not open the table for capturing parent-child column(s) from table reference-id for matching the children rc = nnn

Explanation: This probably follows an 'out of memory'

User Response: If there is insufficient memory, increase the region size, else forward your SYSOUT to your support personnel.

ABX2622E Failed saving a parental key from parent reference-id, rc = nnn

Explanation: A parental row was fetched and an unsuccessful attempt to save the parent's key was made. This is probably accompanied with an 'out of memory' message, or has a return code of two, which indicates a duplicate key. If there is a duplicate key, the constraint is probably incorrectly defined.

User Response: If there is a shortage of memory (accompanying message), increase the region size. If the key is a duplicate, check the relationship definition. Otherwise memory corruption has occurred and the SYSOUT should be forwarded to your support personnel.

ABX2623E This return code (2) indicates a redundant key

Explanation: In the case of the above message (ABX2622E) preceding this, the recommended action is printed.

User Response: Increase the region size.

ABX2624I For the parent->child from table reference-id nnn= parental keys contained at least one null column

Explanation: This is an informational message, but affects processing as the current row will be cast aside with the ACCEPT NULLS declaration.

User Response: See that the desired result was achieved.

ABX2625I For the parental relationship to table reference-id, the child column(s) were matched nnn times, not matched mmm times. There were zzz child columns that were null

Explanation: After processing a TABLE, these statistics are published to reflect the status of the parent-child definitions.

User Response: No user response is required.

ABX2630I OPTION 'DUMMY' was specified, writing will only occur for THEN INSERTS - there will be no writing to table dd:ddname(s);

Explanation: The parameter was specified for this given table. No load image is created, but any data for targeted THEN INSERT data sets are produced.

User Response: No response is required,

Could not open ddname ABXCNTLO ABX2631E

Explanation: The ABXUTIL program creates process control statements for the load executor. Load control statements, and optional Sort control statements as well as statistics for sizing sort work data sets are emitted. An execution of the load executor will fail without this control information.

User Response: If you expect to load the exported data, you must have a DD named ABXCNTLO in which to place the control information. Correct this issue. You can use a DD DUMMY if desired.

ABX2632E Could not open the control file ABXCNTLI

Explanation: The ISPF process places control information for SORT and LOAD into a data set that ABXUTIL merges with its additional control information. This data set is required if you intend to execute the Load Executor. If you do not wish to execute the LOAD process, this dd can be specified as DD DUMMY.

User Response: Be sure that a dd named ABXCNTLI is included in the run time JCL.

ABX2633E Error in writing to the output control file

Explanation: In attempting to write the SORT control cards, the ABXCNTLO data set is probably out of space.

User Response: Increase the space for the ABXCNTLO referenced data set.

ABX2634E Error in writing to the output control file ABXCNTLO

Explanation: The ABXCNTLO data set is probably out of space.

User Response: Increase the space for the ABXCNTLO referenced data set.

ABX2635E Error in writing to the output control file ABXCNTLO

Explanation: The ABXCNTLO data set is probably out of space. The system was attempting to write LOAD control cards.

User Response: Increase the space for the ABXCNTLO referenced data set.

ABX2636E Error in writing to the output control

Explanation: The system was attempting to write a CREATE TABLE statement to ABXCNTLO when the error occurred. The ABXCNTLO data set is probably out of space.

User Response: Increase the space for the ABXCNTLO referenced data set.

ABX2637E Error in writing to the output control

Explanation: The system was attempting to write COLUMN DEFINITION DDL statements to ABXCNTLO when the error occurred. The ABXCNTLO data set is probably out of space.

User Response: Increase the space for the ABXCNTLO referenced data set.

ABX2638E Error in writing to the output control file

Explanation: The system was attempting to write miscellaneous control information to ABXCNTLO when the error occurred. The ABXCNTLO data set is probably out of space.

User Response: Increase the space for the ABXCNTLO referenced data set.

ABX2639I Produce nothing as SELECT NOTHING was specified

Explanation: In VSAM, sequential, or DLI processing modes, a SELECT statement stated SELECT NOTHING ... Consequently, no records will be produced from this SELECT.

User Response: No user action is required.

ABX2640E A literal exceeded 256 characters

Explanation: The ABXUTIL program only services literals up to a size of 256 bytes. If a longer literal is needed, use two (or more) literals and modify the corresponding SELECT or INSERT or PREDICATE expressions accordingly.

User Response: Use a shorter literal and modify the control syntax as described above.

ABX2641E Found a COLON (:) outside of a string literal

Explanation: The colon is the comment mark when in column one (or one and two for non-printing comments). Elsewhere it can be used in the DD:DDNAME expression. Beyond that, it is only valid in a literal. It does not mark a host variable in DB2 mode of processing.

User Response: Correct the syntax of the statement.

ABX2642E A literal spans a card image that is not marked with a continuation (-) in column 72

Explanation: A literal was started with a quote mark (") or an apostrophe (') or a shift-out (X'E') and was not terminated on the same card. At the same time the word-continuation mark (a dash (-) in column 72) was not present indicating a 'word' continues on the next card. For processing purposes a literal (up to 256 characters) is considered a single word, even if there is a delineator such as a blank within the literal.

User Response: Correct the literal.

ABX2643E An increment that is a real number (has an exponent or decimal point)

cannot be applied to an integer data type

Explanation: The only supported increment for an integer type of variable (an integer or a short) is itself an integer (under 10,000 in content).

User Response: Correct the VARIABLE statement.

ABX2644E Cannot initialize a non-real (integer) number with a real number (exponent or decimal point)

Explanation: The initial value for an integer (or short) must be an integer - not a float or double value.

User Response: Correct the VARIABLE statement.

ABX2645E Warning the VARIABLE variablename exceeded its maximum of 2.0e+38 if this is a key you will have non-uniquess

Explanation: This is the limit for floats and doubles supported by IBM File Export for z/OS. When this limit is reached, it wraps back to 0.0. If the variable wraps, there is a possibility of creating duplicate values that could cause a collision if this is a key or part of the key.

User Response: If this is a problem, either choose a smaller initial value or decrease the increment.

ABX2646E Warning the VARIABLE variablename exceeded its maximum of 2.0e+38 if this is a key you will have non-uniques

Explanation: This is the same case as cited for message ABX2645E. One applies to FLOATS, the other to **DOUBLES**

User Response: See message ABX2646E.

ABX2647E Could not access SYSIBM.SYSTABLES looking up table owner.table

Explanation: In researching to create DDL for the target DB2, the SQL to research a table's attributes would not execute.

User Response: Correct this error. Perhaps a grant is required.

ABX2648E No record found in SYSIBM.SYSTABLES for owner.table

Explanation: The catalog had no information for the source table or view shown above.

User Response: Correct this issue, possibly with a grant or with a change in control syntax.

ABX2649E Could not access SYSIBM.SYSCOLUMNS looking up table owner.table

Explanation: In researching source columns for creating target DDL, the attempt to access the catalog failed.

User Response: Correct this problem, probably with a grant.

ABX2650I Could not load DSNHDECP - using the apostrophe as the string delimiter

Explanation: In preparing dynamic SQL to access the catalog for the purpose of research for creating DDL, an attempt to load the module DSNHDECP failed. This module is needed to ascertain the string delimiter to create appropriate site-dependent SQL text. This attempt to load DSNHDECP failed, so the default of apostrophe will be used.

User Response: DSNHDECP should be available for loading from the STEPLIB. If the default works, this message is informational only.

ABX2651E The word LOAD must be followed by a left parenthesis

Explanation: In the TABLE statement, the word load must be followed with a left (opening) parenthesis in the format of: LOAD (parameter, parameter).

User Response: Correct the TABLE statement.

ABX2652E Ran out of text before completing the LOAD parameters

Explanation: Before the load directive completed, the statement completed. The ending semi-colon may be misplaced, or the syntax was not completed.

User Response: Correct the TABLE statement.

The word *found-word* is not a LOAD **ABX2653E** option like REUSE, REPLACE, **RESUME**

Explanation: This is an unsupported 'word' as a load parameter.

User Response: Correct the TABLE statement.

ABX2654I Could not open ddname ABXDDL

Explanation: CONTROL output (separate from the ABXUTILO output) for DDL was requested. As the required DDNAME would not open, this output is suppressed.

User Response: Either supply the DD card, or negate the request for this output or ignore this message.

ABX2655W Truncating DDL control cards from nnn to nnn, this message will appear but once. Setting return code to a

minimum of 8

Explanation: The produced DDL is excessive in length. This should not occur and indicates a problem with ABXUTIL.

User Response: Forward your SYSOUT to your support personnel.

ABX2656W Error in writing to the DDL output file, terminating the collection of DDL data and setting the return code to 8 (minimum)

Explanation: The probable cause is insufficient space in the ABXCNTLO file.

User Response: Increase the space of the data set referenced by the ABXCNTLO data set.

ABX2657I Could not open ddname ABXLOADC

Explanation: Additional output was requested for the LOAD card images (to the file pointed to by ABXLOADC). This file could not be opened.

User Response: Ignore this message, or include the required DD statement.

ABX2658E Truncating LOAD control cards from nnn to mmm. This message will appear but once. Setting return code to a minimum of 8

Explanation: There is a problem in formatting the load control card images.

User Response: Forward this SYSOUT to your support personnel.

ABX2659E Error in writing to the LOAD cards output file, terminating the collection of LOAD data and setting the return code to 8 (minimum)

Explanation: The probable cause is insufficient space in the data set referenced by the ABXCNTLO DD card.

User Response: Increase the space for the data set referenced by ABXCNTLO.

ABX2660I Could not open ddname ABXSORTC

Explanation: The processing requested additional output in the form of editable SORT control statement. However, the file could not be opened.

User Response: Include aa DD named ABCSORTC in the run time JCL.

ABX2661E Truncating SORT control cards from nnn to 80. This message will appear but once. Setting return code to a minimum of 8

Explanation: There is a problem in the produced SORT control cards.

User Response: Forward your SYSOUT to your support personnel.

ABX2662E Error in writing to the LOAD cards output file, terminating the collection of LOAD data and setting the return code to 8 (minimum)

Explanation: There is a request to emit additional images of the LOAD control cards. Very likely, there is insufficient space in the allocated data set.

User Response: Increase the space allocated to ABXLOADC.

ABX2663I Option NOCONTROL was specified no load executor control file will be created

Explanation: In the control syntax OPTIONS (... NOCONTROL...) was specified. It will not be possible to execute the load executor as the required control data will not be available. This option may be useful if you are only interested in the data produced by the THEN INSERT statement(s).

User Response: Unless you were intending to load the produced row images, ignore this message. Otherwise do not specify the NOCONTROL option.

ABX2664I Global SKIP applies to input records, while SKIP on a TYPE applies to output records

Explanation: A SKIP statement was found, and the applicability of this statement in non-DB2 mode is portrayed.

User Response: No response is required.

ABX2665E REPLACE is exclusive to the previously stated RESUME

Explanation: In a TABLE statement, both the parameter REPLACE and the parameter RESUME were specified. This is an incompatible combination.

User Response: Correct the TABLE statement.

ABX2666E RESUME is exclusive to the previously stated REPLACE

Explanation: In the load directive of a table statement, conflicting parameters were specified.

User Response: Correct the TABLE statement.

ABX2667I JCL is not valid on an insert (only THEN INSERT) - ignoring it

Explanation: The request to use the external specification on a file (the LRECL) is being ignored as INSERT is placed into ABXOUT, not a user data set as is the case with THAN INSERT INTO DD:DDNAME. The output of INSERT goes to the primary output stream.

User Response: Ignore this message.

ABX2668I VSAM is not valid on an insert (only THEN INSERT) - ignoring it

Explanation: The specification of JCL or VSAM for an insert is ignored as this data goes to the primary output stream - ABXOUT.

User Response: Ignore this message

ABX2669I A maximum on THEN INSERT is being ignored

Explanation: A maximum was specified, but this is not applicable to a THEN INSERT INTO DD:DDNAME as variable length records are not supported for this type of insert.

User Response: Ignore this message unless you truly want variable length records created - which is not supported in this release of ABXUTIL for THEN INSERT processing.

ABX2670E The column name column-name is already defined as a literal or variable

Explanation: This name has already been used, and this use constitutes a collision.

User Response: Probably the colliding named literal or variable should be renamed as the names used for columns have special meaning.

ABX2671I Output field named field_name defined in statement statement_number is never referenced

Explanation: The output field was defined but not used.

User Response: No response is required unless you intended to use this field.

ABX2672E Invalid use of OCCURS -- Expected a number to follow

Explanation: The correct format is OCCURS (*nn*).

User Response: Correct the format of this statement.

ABX2673E Expected an integer to follow **OCCURS**

Explanation: The correct format is OCCURS (*nn*).

User Response: Correct the format of this statement.

ABX2674E Can only use PRECISION on a field that is a short integer or an integer or a packed

Explanation: The field is not a numeric field.

User Response: Either redefine the field as numeric or remove the PRECISION declarative.

ABX2675E Invalid use of PRECISION-- Expected a number to follow

Explanation: The correct format is PRECISION (*nn*).

User Response: Correct the format of this statement.

ABX2676E Expected an integer to follow **PRECISION**

Explanation: The correct format is PRECISION (*nn*).

User Response: Correct the format of this statement.

ABX2677E Can only use SCALE on a field that is a short integer or an integer or a packed

Explanation: SCALE is an attribute of numbers.

User Response: Either this field should be redefined as numeric or SCALE should be eliminated.

ABX2678E Invalid use of SCALE-- Expected a number to follow

Explanation: The correct format is SCALE (*nn*).

User Response: Correct the format of this statement.

ABX2679E Expected an integer to follow SCALE

Explanation: The correct format is SCALE (*nn*).

User Response: Correct the format of this statement.

ABX2680E Can only use SIGNED on a field that is a short integer or an integer or a packed

Explanation: SIGNED is a numeric attribute.

User Response: Correct the format of this statement.

ABX2681E Expected the word ON to follow DEPENDING

Explanation: The correct format of this statement is OCCURS DEPENDING ON.

User Response: Correct the format of this statement.

ABX2682E Expected the depending-on object to follow ON.

Explanation: The correct format of this statement is DEPENDING ON *object of OCCURS DEPENDING ON (ODO)*

User Response: Correct the format of this statement.

ABX2683E Cannot use an occurring field as the object of an OCCURS DEPENDING

Explanation: The definition is not valid, since the object of OCCURS DEPENDING ON itself is an OCCURRING field

User Response: Correct either the definition of this field or the definition of the object of OCCURS DEPENDING ON.

ABX2684E Cannot use a dynamically addressed field as the object of an OCCURS DEPENDING ON

Explanation: The object of OCCURS DEPENDING ON must be in a static position preceding any OCCURS DEPENDING ON fields.

User Response: Correct the definition(s).

ABX2685E The object of an OCCURS DEPENDING ON must be a short integer or an integer

Explanation: Either the object of an OCCURS DEPENDING ON or the reference to a field as an object of an OCCURS DEPENDING ON is in error.

User Response: Correct whichever component is in error.

ABX2686E Expected the word AS to follow the word CALC

Explanation: The correct syntax is CALC AS followed by an expression.

User Response: Correct the syntax of this statement.

ABX2687E Expected an integer after the words CALC AS

Explanation: CALC AS must be followed by an expression whose first value is an integer.

User Response: Correct this expression.

ABX2688E The named field (fieldname) is not the object of a DEPENDING ON

Explanation: A CALC AS expression is composed solely from constants and OCCURS DEPENDING ON fields.

User Response: Correct this expression.

ABX2689E Expected a multiplier (*) after the DEPENDING ON object

Explanation: The correct syntax is CALC AS followed by an integer.

User Response: Correct this expression.

ABX2690E Expected an integer after the words CALC AS

Explanation: The correct syntax is CALC AS followed by an integer.

User Response: Correct this expression.

ABX2691E Expected a plus sign after the fixed value length in a calculated address.

Explanation: A calculation expression has the format CALC AS integer + a sum of constants times the DEPENDING-ON objects (ODOs).

User Response: Correct this expression.

ABX2692E Extraneous word found_word after length fields

Explanation: An inappropriate word was found in a field definition.

User Response: Correct the FIELD definition.

ABX2693E Position specified as calculated but no algorithm supplied

Explanation: The format of FIELD(field_name) = (CALC, length,data_type) was used, but the algorithm (CALC AS...) was not found.

User Response: Correct this expression.

ABX2694E Illegal use of the back- slash (\)

Explanation: Subscripting is not supported in this release of IBM File Export for z/OS.

User Response: Correct this statement.

ABX2695E Subscript out of range

Explanation: The value of a subscript is beyond 32k and

is thus illegal.

User Response: Correct this statement.

ABX2696E Invalid use of TGLEN - expected a number to follow

Explanation: TGLEN is either a constant or an expression. In either case, it begins with an integer.

User Response: Correct this statement.

ABX2697E Repeating groups require a group

length.

Explanation: This field definition requires an explicit

group length.

User Response: Correct this statement.

ABX2698E Only specify a group length on a repeating group/field.

Explanation: An inappropriate use of a group length

was found.

User Response: Correct the syntax of this statement.

ABX2700E The TARGET database name keyword (TDBNAME) must be followed by a left (opening)

parenthesis.

Explanation: The option syntax within a TABLE definition for assigning the target DATABASE name for

the CREATE TABLE DDL statement is TDBNAME(target_database_name). The required left

parenthesis is missing.

User Response: Correct the TABLE statement.

ABX2701E The specified TARGET database name is too long.

Explanation: In specifying the target database name for the create table, the cited name exceeds the length

allowed.

User Response: Correct the statement.

ABX2702E Expected the target database name following TDBNAME and (

Explanation: The correct syntax is

 $TDBNAME(\textit{target_database_name}). \ This \ statement \ ended$

with the left parenthesis.

User Response: Correct the statement.

ABX2703E Expected a right parenthesis to follow the target database name

Explanation: The correct syntax is

TDBNAME(target_database_name). The right parenthesis

was not found.

User Response: Correct the statement.

ABX2704E The TARGET tablespace name keyword (TTSNAME) must be followed by a left (opening) parenthesis.

Explanation: The correct syntax is

TTSNAME(table_space_name). The required left

parenthesis is missing.

User Response: Correct the statement to supply the

missing left parenthesis.

ABX2705E The specified target tablespace name is too long.

Explanation: The supplied target tablespace name

exceeds the length allowed.

User Response: Correct the statement.

ABX2706E Expected the target tablespace name following TSSNAME (

Explanation: The correct syntax is

TSSNAME(tablespace_name). This statement ended with

the left parenthesis.

User Response: Correct the statement.

ABX2707E Expected a right parenthesis to follow the target tablespace name

Explanation: The correct syntax is

TSSNAME(tablespace_name). The required right

parenthesis was not found.

User Response: Correct the statement.

ABX2708E The use of NEXT is not supported after any depending-on field

Explanation: In defining the position of a field, no form of NEXT can specify the position of any field to the right

of an OCCURS DEPENDING ON field.

User Response: Use an expression to define the position.

See information about the CALC statement.

ABX2709E Developed dynamic address is before the record

Explanation: The supplied position algorithm evaluated to a negative value, possibly due to a negative object of an OCCURS DEPENDING ON.

User Response: Correct the algorithm.

ABX2710E Developed dynamic position is beyond the record length

Explanation: In evaluating the addressing expression OCCURS DEPENDING ON, the developed address was beyond (to the right of) the record. Either the expression is incorrect or the object of OCCURS DEPENDING ON is excessive.

User Response: Correct either the addressing expression or examine the ODO and correct the ODO content.

ABX2711E Can't use END in addressing in an output field

Explanation: The position expression END--*nn* is only valid for defining input fields. It cannot be used in output fields (OFIELDs).

User Response: Correct the OFIELD statement.

ABX2712E Cannot use a length of asterisk (*) in an output field

Explanation: The position expression * indicating the rest of the input record is not applicable to output fields (OFIELDs).

User Response: Correct the OFIELD statement.

ABX2713E Developed a dynamic address before the record for field *field_name*

Explanation: When developing the position of a field to the right of an OCCURS DEPENDING ON group, the supplied addressing expression developed a negative value. Either the addressing expression is incorrect or an ODO is negative.

User Response: Correct the item in error.

ABX2714E Call to calculate an output field position for a non-dynamic field

Explanation: This is an internal error in ABXUTIL.

User Response: Please supply your control syntax to your support personnel.

ABX2715E Exceeded the max of eight subscripts

Explanation: This version of ABXUTIL can support only eight levels of subscripting.

User Response: This level of subscripting is beyond the intent of ABXUTIL.

ABX2716E A plan name is limited to eight characters

Explanation: OPTIONS (...PLAN(plan_name)...) was submitted in which the supplied name of the plan exceeded the 8-character length limit.

User Response: Use a valid PLAN name.

ABX2717E Expected a right parenthesis following the plan name

Explanation: The syntax in the OPTIONS declarative is PLAN(plan_name). The required right parenthesis was not found.

User Response: Correct the OPTIONS statement.

ABX2718E The OPTIONS keyword PLAN must be followed by a left parenthesis

Explanation: The syntax in the OPTIONS declarative is PLAN(plan_name). The left parenthesis was not found.

User Response: Correct the OPTIONS statement.

ABX2719I NOECHO can only be specified in LOAD mode (and after specifying 'LOAD') -- ignoring this

Explanation: The OPTIONS parameter NOECHO is only applicable to LOAD processing mode.

User Response: Either specify LOAD, if applicable, or remove the NOECHO parameter.

ABX2720I Suppressing ECHO in LOAD mode

Explanation: An error was found in LOAD mode. Consequently, NOECHO was turned off to allow printing.

User Response: No action is required.

ABX2721I NOINFO can only be specified in LOAD mode (and after specifying 'LOAD') -- ignoring this

Explanation: Informational messages can only be suppressed in LOAD mode to reduce printing.

User Response: No action is required.

ABX2722I Suppressing informational messages

Explanation: In LOAD mode, informational messages are being suppressed at the user's request.

User Response: No action is required.

ABX2723E A Name must have at least one letter

Explanation: A 'word' such as 001-002 was found and is invalid.

User Response: Correct the name.

ABX2724E At each level of number * dependingon there can only be one number

Explanation: Addressing expressions are composed of constants multiplied by ODOs. The syntax constant * ODO * is not valid as only one constant can appear in the multiplying string.

User Response: Correct the syntax.

ABX2725E Exceeded eight levels of indexing

Explanation: The product's limit on subscripting is 8

User Response: Correct the syntax.

ABX2730I For the DD named data_definition name there were nnn data records of

variable length written

Explanation: This is an informational message about the produced output.

User Response: No action is required.

ABX2731E Improper PLAN format

Explanation: The format of the subparameter is

PLAN(plan_name)

User Response: Correct the PLAN parameter.

ABX2732E ONEFILE is only honored in DB2 processing

Explanation: This option applies only to DB2 processing

mode.

User Response: Correct the processing mode or remove

the parameter.

ABX2733E Expected a left parenthesis after the word MAXLEN

Explanation: The correct format of the FIELD/OFIELD MAXLEN parameter is MAXLEN(nnn)

User Response: Correct the syntax.

ABX2734E Expected a number after MAXLEN

Explanation: The correct format of the FIELD/OFIELD MAXLEN parameter is MAXLEN(nnn)

User Response: Correct the syntax.

ABX2735E Expected an integer to follow MÂXLEN

Explanation: The correct format of the FIELD/OFIELD MAXLEN parameter is MAXLEN(nnn). The specified (nnn) is not an integer.

User Response: Correct the syntax.

Expected a right parenthesis after the ABX2736E length in MAXLEN

Explanation: The correct format of the FIELD/OFIELD MAXLEN parameter is MAXLEN(nnn). The right parenthesis is missing.

User Response: Correct the syntax.

ABX2737E OCCURS is not supported in DB2 processing mode -- the input data is without repeating groups

Explanation: DB2 mode of operation works on normalized data. Therefore, OCCURS DEPENDING ON is not applicable.

User Response: Remove the OFIELD declaration.

ABX2738E Expected either a '+_' or a '*'

Explanation: A length calculation required either a plus sign or a multiplication sign. Neither was found.

User Response: Correct the expression.

ABX2739E A length expression always has at least one field reference -- none was found

Explanation: Length calculations require references to ODOs. None was found.

User Response: Correct the expression.

ABX2740E An addressing expression always has a constant -- none was found

Explanation: Addressing expressions contain constants. None was found.

User Response: Correct the expression.

ABX2741E An addressing expression always has at least one field reference -- none was found

Explanation: An addressing expression contains at least one reference to an ODO. None was found.

User Response: Correct the expression.

ABX2742E If a field has a dynamic length algorithm, it must have a MAX_LEN

specified

Explanation: The required MAXLEN was omitted.

User Response: Correct the syntax.

ABX2743E Call to calculate a field length for a non-dynamic_length field

(field_name)

Explanation: This is an internal error.

User Response: Please forward your control syntax to

your support person.

ABX2745E Ran out of text in an INTO list

Explanation: An INTO list was not terminated before

running out of text.

User Response: Correct the syntax.

ABX2746E Cannot use a literal or a number in an

output formatting list

Explanation: When an output list is supplied, it can only

reference OFIELDS.

User Response: Correct the syntax.

ABX2747E Output field named ofield_name is not defined at this scope

Explanation: An output list referenced an unknown name (not at this scope and not global in scope)

User Response: Correct the reference or define the output field (OFIELD).

ABX2748E Found no output field names in the

Explanation: Syntactically, an output list was expected.

The list has no output field (OFIELD) names.

User Response: Correct the syntax.

ABX2749E Field *field name* is dependent on (OCCURS DEPENDING ON) field

field_name which does not precede it in the output field declaratives

Explanation: The object of an OCCURS DEPENDING ON must be positioned to the left of (come before) the

reference

User Response: Correct the syntax.

ABX2750E The list of output fields has nnn entries while the list of input fields and literals and collects has a count of *mmm* - these must be equal

Explanation: In pairing of the output fields and sources of data (fields/columns/collects/literals/etc.), the count of sources and targets is not matched.

User Response: Correct the error. Be sure there is a source for each target and a target for each source.

ABX2751E Output field list did not end with the word 'FROM' -- found_word

Explanation: In a SELECT statement, the output field list is terminated with the word FROM but with the word inserted into the message.

User Response: Correct the syntax.

ABX2752E Failed to resolve output address of ofield_name

Explanation: The supplied algorithm for calculating a position is in error. Possibly the input record is too short

to contain all the ODOs.

User Response: Correct the error.

ABX2753E The list of output fields has nnn entries while the list of input fields and literals and collects has a count of *mmm* - these must be equal

Explanation: The number of source data items must equal the number of target data items.

User Response: Correct the error. Be sure there is a source for each target and a target for each source.

ABX2754E The QSAM variable length indicator (LLZZ) can only be specified for THEN INSERT INTO DD:DDNAME

Explanation: The length indicator (LLZZ) is only applicable to inserting into the secondary outputs.

User Response: Either make this a secondary output (DD:DDNAME) or remove the LLZZ reference.

ABX2755E A prior statement (number statement_number) did not specify LLZZ for DD ddname. All THEN INSERTS using this DD must be compatible

Explanation: The system found inconsistent usage of the variable length indicator on data directed to the same target ddname.

User Response: Correct the error.

ABX2756W WARNING -- The first four bytes of the produced record will be taken for

the QSAM LLZZ field for variable length records

Explanation: LLZZ was specified, so the system will overlay the first four bytes in the produced record. Be sure that space is allowed for this.

User Response: Remove the LLZZ reference or allow space for the four bytes.

ABX2757E

A prior statement (statement_number) using this same DD (ddnname) specified the same LLZZ. The two definitions are not compatible.

Explanation: If LLZZ is specified for a given DDNAME, all references to this DDNAME in THEN INSERT INTO DD:DDNAME must allow for the four byte LLZZ field.

User Response: Correct any incompatible references to this same DDNAME.

ABX2758E

Failed to resolve output address of output_field_name

Explanation: The supplied algorithm for calculating the position of the cited output_field_name did not develop an address. Possibly, the input record is too short to have all of the ODOs present.

User Response: Correct the situation.

ABX2759E

Cannot use an asterisk (SELECT *) in combination with a formatting output definition

Explanation: Using an asterisk (*) as the shorthand abbreviation for all the columns does not apply to output definitions.

User Response: Create this record with the use of the asterisk or do not use an output definition.

ABX2760W

WARNING- - In populating output_field_name, data will be truncated.

Explanation: The length of the source data exceeds (or can exceed) the length of the target data area.

User Response: Correct the situation or ignore this message if you expected it.

ABX2761E

The data-type for output_field_name does not match the data type for the paired source data

Explanation: There is a mismatch in data type in the source paired data and the target data.

User Response: Correct this statement.

ABX2762I

This produced record has one or more OCCURS DEPENDING and the length will vary -- having approximately a minimum of nnn to a maximum of mmm actual data bytes PLUS FILLER defined between output fields.

Explanation: For records with OCCURS DEPENDING ON, this is the projection of the produced record's size(s)

User Response: No user action is required.

ABX2763I

The produced records will be *nnn* bytes.

Explanation: This is the projected size of the produced record created with output field definitions.

User Response: No user action is required.

ABX2764I

ABXUTIL Message Summary: iii Informational messages, www Warning messages, eee Error messages, and uuu unclassified messages.

Explanation: This is the count of messages directly produced by ABXUTIL. It does not include messages from the I/O subcomponents of the system such as user I/O exits.

User Response: No user action is required.

ABX2784S

Unable to load the IMS Global Block

Explanation: The product is unable to load the IMS Global Block.

System Action: ABXUTIL processing terminates.

User Response: Contact your systems programmer to create an IMS Global Block or investigate the error.

ABX2785E

No IMSID statement provided

Explanation: You have not provided a valid IMS subsystem ID.

System Action: ABXUTIL processing terminates.

User Response: Ensure that a valid IMS subsystem ID is provided with an IMSID statement prior to the first SOURCEDBD statement.

ABX2786E

Can only specify an IMS Option when processing IMS Direct IO (DLI, DBB, BMP)

Explanation: You have specified an option other than DLI, DBB, or BMP on this IMS Option statement.

User Response: Specify an IMS option statement only when using direct IMS I/O.

ABX2787E Bad option syntax--does not start with '('.

Explanation: The syntax you have specified is missing a right parenthesis.

System Action: ABXUTIL processing terminates.

User Response: Correct the statement in error.

ABX2788E Can only specify option once

Explanation: You have specified an option more than

once.

System Action: ABXUTIL processing terminates.

User Response: Correct the statement in error.

ABX2789E The option parameter is too long.

Explanation: You have specified an option parameter

that exceeds the acceptable length.

System Action: ABXUTIL processing terminates.

User Response: Correct the statement in error.

ABX2790E Bad option syntax -- does not end with ')'

Explanation: You have omitted a required left

parenthesis.

System Action: ABXUTIL processing terminates.

User Response: Correct the statement in error.

ABX2791E Option specified too late -- already initialized

Explanation: You have specified an initialization option

after initialization has occurred.

System Action: ABXUTIL processing terminates.

User Response: Correct the statement in error.

ABX2792E Invalid AUDIT parameter

Explanation: You have specified an invalid value for

AUDIT.

System Action: ABXUTIL processing terminates.

User Response: Correct the statement in error.

ABX2793E Invalid EXITACT parameter

Explanation: You have specified an invalid value for

EXITACT.

System Action: ABXUTIL processing terminates.

User Response: Correct the statement in error.

ABX2794E Invalid EXITNAME parameter

Explanation: You have specified an invalid value for

EXITNAME.

System Action: ABXUTIL processing terminates.

User Response: Correct the statement in error.

ABX2795E Invalid DYNPSB parameter

Explanation: You have specified an invalid value for

DŶNPSB.

System Action: ABXUTIL processing terminates.

User Response: Correct the statement in error.

ABX2796E A target DBD must not be specified when the output database is

FEUNLOAD.

Explanation: You have specified a target DBD when

writing output using FEUNLOAD.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in

error and resubmit the job.

ABX2797E Error in ABXFMDBL --Unable to get DBD information.

Explanation: The DBD you used is not available.

System Action: ABXUTIL processing terminates.

User Response: Ensure you are using the correct DBD name. If correcting the DBD does not solve the problem,

notify your support personnel.

ABX2798E A target DBD must not be the same as

the source DBD name when

processing DLI->DLI, BMP->BMP, or

DBB->DBB options

Explanation: The source and output processing modes must be the same when using DLI, DBB, or BMP

processing modes.

User Response: Correct the ABXUTIL control syntax in error and resubmit the job.

ABX2799E Must have a SOURCEDBD preceding first RESULTSET statement when doing IMS processing.

Explanation: A RESULTSET statement was encountered without a preceding SOURCEDBD.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in error and resubmit the job.

A left parenthesis is required before ABX2800E the RESULTSET name

Explanation: A left parenthesis is missing in the RESULTSET name specification.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in

error and resubmit the job.

ABX2801E The RESULTSET name must not be longer than 32 characters.

Explanation: A RESULTSET name exceeded the allowable length.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in

error and resubmit the job.

The RESULTSET name must be ABX2802E entered.

Explanation: A RESULTSET name is missing from the

input.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in

error and resubmit the job.

ABX2803E The RESULTSET name must be followed by a right parenthesis

Explanation: The right parenthesis is missing following

a RESULTSET name.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in

error and resubmit the job.

ABX2804E Spurious text exists at the end of the RESULTSET statement when output type is not FEUNLOAD

Explanation: Extraneous text was found at the end of a RESULTSET statement.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in error and resubmit the job.

ABX2805E **Duplicate RESULTSET name**

Explanation: The RESULTSET name specified is a

duplicate.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in

error and resubmit the job.

ABX2806E Expected the word CHILD following the RESULTSET name

Explanation: The RESULTSET name was not followed

by the word CHILD.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in

error and resubmit the job.

ABX2807E Expected the word OF following the word CHILD

Explanation: The word OF was missing following the

word CHILD.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in

error and resubmit the job.

ABX2808E Parent RESULTSET name not found

Explanation: The parent RESULTSET name was not

found.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in

error and resubmit the job.

ABX2809E **Expected the word WHERE following** the parent RESULTSET name

Explanation: The word WHERE was missing following

the parent RESULTSET name.

User Response: Correct the ABXUTIL control syntax in error and resubmit the job.

ABX2810E Expected text for the child resultset/fields after the word WHERE

Explanation: Expected text not found after the word WHERE.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in error and resubmit the job.

ABX2811E Expected the word EQ or = following the child resultset/fields specification

Explanation: Expected EQ or = missing following the child resultset/fields specification.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in error and resubmit the job.

ABX2812E Expected text for the parent resultset/fields after the word EQ or =

Explanation: Expected text not found after the word EQ

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in error and resubmit the job.

ABX2813E Error in ABXSTART - whichdb - (database1, database2) is not a valid database combination

Explanation: An invalid database combination has been specified.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in error and resubmit the job.

ABX2814E Error in ABXSTART get_segment_info failed. See JOB log
for more information

Explanation: An invalid database combination has been specified.

System Action: ABXUTIL processing terminates.

User Response: Review the job log to determine the problem. Correct the ABXUTIL control syntax in error and resubmit the job.

ABX2815E Child resultset name incorrectly formatted - should be resultset.field

Explanation: The format of the resultset name is

incorrect.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in

error and resubmit the job.

ABX2816E Expected a period after this resultset

Explanation: A period is missing after the resultset

name.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in

error and resubmit the job.

ABX2817E Child FIELD name too long

Explanation: The name has exceeded the allowable

length.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in

error and resubmit the job.

ABX2818E The RESULTSET name in resultset.field is not that of this resultset

Explanation: An incorrect name was encountered.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in

error and resubmit the job.

ABX2819E The child FIELD name must not be longer than 32 characters.

Explanation: The child FIELD name exceeded the

allowable length.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in

error and resubmit the job.

ABX2820E Parent resultset name incorrectly formatted - should be resultset.field

Explanation: The format of the resultset name is

incorrect.

User Response: Correct the ABXUTIL control syntax in error and resubmit the job.

ABX2821E Expected a period after this resultset name

Explanation: A period is missing after the resultset

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in

error and resubmit the job.

ABX2822E Parent FIELD name too long

Explanation: The name has exceeded the allowable

length.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in

error and resubmit the job.

ABX2823E The resultset name in resultset.field is not that of this resultset

Explanation: An incorrect name was encountered.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in

error and resubmit the job.

ABX2824E The parent FIELD name must not be longer than 32 characters.

Explanation: The child FIELD name exceeded the

allowable length.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in

error and resubmit the job.

ABX2825E The number of fields specified for the parent, value, are not equal to the number specified for the child, value

Explanation: There is a mismatch in the number of parent fields and the number of child fields.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in

error and resubmit the job.

ABX2826E Duplicate definition of parent and field relationship.

Explanation: A duplicate definition was encountered in the control syntax.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in error and resubmit the job.

ABX2827E

There is already a defined select for this resultset--you may choose to define this resultset more than once, but you will need two separate resultset definitions.

Explanation: If you define a resultset more than once, you will need separate resultset definitions for each one.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in error and resubmit the job.

ABX2828E

The FIELD (field-name), used in the CHILD declarative for the resultset statement number value is not in the select.

Explanation: The field name you specified is not part of the SELECT statement.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in

error and resubmit the job.

ABX2829E

For statement (name), the data type of the parent's child-parent relationship field (field-name) is different from the child's field data type.

Explanation: There is a mismatch between the data type of the parent relationship field and the child relationship field.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in error and resubmit the job.

ABX2830E

For statement (name), the data length of the parent's child-parent relationship field (field-name) is different from the child's field data length.

Explanation: There is a mismatch between the data length of the parent relationship field and the child relationship field.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in error and resubmit the job.

ABX2831E

The FIELD (name) used by a CHILD declarative for the resultset statement

number value is not in the select list for this parent.

Explanation: The specified field used by the CHILD declarative is not in the parent's select list.

System Action: ABXUTIL processing terminates.

User Response: Correct the ABXUTIL control syntax in

error and resubmit the job.

ABX2832E

Could not open the table for capturing parent-child field(s) in the select from table *table_name* for matching the children. RC=value

Explanation: File Export was unable to open the

specified table.

System Action: ABXUTIL processing terminates.

User Response: You will need to research the problem. The region size may need to be increased. Correct the

error and resubmit the job.

ABX2833E Could not do a table initialization for table_name. RC=value

Explanation: File Export was unable to initialize the

specified table.

System Action: ABXUTIL processing terminates.

User Response: You will need to research the problem. The region size may need to be increased. Correct the

error and resubmit the job.

ABX2834E Failed saving a parental key from parent name. RC=value

Explanation: File Export was unable to save the key for

the specified parent.

System Action: ABXUTIL processing terminates.

User Response: You will need to research the problem. The region size may need to be increased. Correct the

error and resubmit the job.

ABX2835E The return code (2) indicates a redundant key.

Explanation: A redundant key has been discovered.

System Action: ABXUTIL processing terminates.

User Response: Correct the error and resubmit the job.

ABX2836E For a compound key, there should be a field name following the comma

Explanation: The format of the RESULTSET statement is

in error as described.

System Action: ABXUTIL processing terminates.

User Response: Correct the RESULTSET statement in the

control language and resubmit the job.

ABX2837I Processed nnn data records, selected mmm, inserted xxx, bypassed yyy

Explanation: At the end of processing, these statistics are produced. nnn is the number of records read from the input, mmm are those selected because either the predicates evaluated as true, or there were no predicates for this record type. xxx is the number of records inserted into ABXOUT due to THEN INSERT INTO table-name statements. yyy is the count of records skipped over due to predicate evaluations. That is, a bypassed record is one that is skipped (explicitly bypassed) as a result of your definition for the SKIP, LIMIT, THEN ONE OF control syntax declaratives.

User Response: This is an informational message and generally requires no action.

ABX2838I Eliminated nnn record(s) because of **UNIQUE** requests

Explanation: This is a summary message ate the end of processing. It recaps the count of records in the primary input that were eliminated due to the specified constraints for uniqueness.

User Response: This is an informational message and generally requires no user action.

Chapter 5. Messages ABX8001--ABX9999

All messages generated by IBM File Export for z/OS have a severity code printed as the last character of the message ID. The severity codes are described in the following table:

Table 4. Error message severity codes

Severity Code	Description
I	Information only. No user action required.
W	Warning message. Results may not be as expected.
Е	Error message. Some may be user-correctable, read the User Response to determine the course of action.
S	Severe error note the information in the message and contact your support personnel.

ABX8001E	(File filename line dd): Can't find
	REDEFINE symbol name

Explanation: A target of a REDEFINES clause cannot be found in the source file or the symbol cannot be redefined because it is not an immediate predecessor of the renaming declaration.

System Action: Processing continues with the next declaration.

User Response: Correct the error and rerun.

ABX8002E (File filename line dd): COPY file not found copy-file-name

Explanation: The COPY file you have specified is not found.

System Action: The COPY file is not read. Processing continues with the next source statement.

User Response: Make sure the COPY file exists in a valid INCLUDE directory.

ABX8003E (Line dd): Invalid PICTURE clause picture

Explanation: Because the PICTURE clause contains unexpected characters, the type for the variable cannot be determined.

System Action: Processing continues with the next declaration.

User Response: Correct the error and rerun.

ABX8004E (File filename line dd): Bad REPLACING clause for COPY statement copy_statement

Explanation: The REPLACING clause cannot be understood.

System Action: The COPY file is not read. Processing continues with the next source statement.

User Response: Correct the error and rerun.

ABX8005E (Line *dd*): elementary item *name* has type information; can't override with parent's type. *picture*

Explanation: The parent symbol's type information is not propagated to the child symbol.

System Action: The symbol's type information is not propagated.

User Response: Remove the type information from either the parent structure or the child.

ABX8006E (File filename line dd): Invalid condition-name specification statement

Explanation: The condition name in the identified statement is invalid.

System Action: Processing continues with the next declaration

User Response: Correct the error and rerun.

ABX8007E (File *filename* line *dd*): Invalid **RENAMES** statement statement

Explanation: The RENAMES in the identified statement is invalid.

System Action: Processing continues with the next declaration

User Response: Correct the error and rerun.

ABX8008E (File filename line dd): #error preprocessor command encountered: statement

Explanation: A #error preprocessor command was encountered in the specified statement.

System Action: The COBOL parser stops and no data is returned.

User Response: Resolve the problem that created the error condition.

ABX8009E (File *filename* line *dd*): *name* is not the parent of child-name: statement

Explanation: The level numbers of the record are inconsistent and the symbol name cannot be added to the current structure.

System Action: Processing continues with the next declaration

User Response: Correct the record declaration so that all level numbers are valid.

ABX8010E (line dd): elementary data item namedoesn't have a PICTURE clause

Explanation: The data item named requires a PICTURE clause.

System Action: The type of the data item cannot be determined.

User Response: Add a PICTURE clause or a specific type to the data item.

ABX8011E (File filename line dd): RENAMES data item name not found: renames_statement

Explanation: The target of the RENAMES cannot be found in the current structure.

System Action: Processing continues with the next declaration

User Response: Ensure that the RENAMED item is defined.

ABX8012E (File *filename* line *dd*): RENAMES cannot be contained OCCURS group namestatement

Explanation: The COBOL standard prohibits this construct.

System Action: The statement is accepted but may not produce valid results.

User Response: Correct the statement to ensure valid data.

ABX8013E (File filename line dd): Can't RENAME a level nn item statement

Explanation: The COBOL standard prohibits renaming of data items with certain level numbers.

System Action: Processing continues with the next declaration.

User Response: Correct the statement to ensure valid data.

ABX8014E (line dd): RENAMES range for name contains OCCURS DEPENDING ON item statement

Explanation: The COBOL standard prohibits OCCURS DEPENDING ON clauses in the range of a RENAMES.

System Action: Processing continues with the next declaration.

User Response: Correct the statement in error.

ABX8015E (File *filename* line *dd*): Unexpected end-of-file after the following line statement

Explanation: An end-of-file indicator was encountered unexpectedly. The parser expected more code but there were no more characters in the input file.

System Action: The parser stops.

User Response: Examine the statement identified and fix any errors.

ABX8016E (File *filename* line *dd*): Unexpected level number nn on the following line statement

Explanation: The declaration shown is inconsistent with the current structure.

System Action: Processing continues with the next declaration.

User Response: Correct the statement in error.

ABX8017E (File *filename* line *dd*): Unexpected token: statement

Explanation: The parser was expecting something other than token.

System Action: Processing continues with the next declaration.

User Response: Correct any errors and rerun.

ABX8018E (line dd): REDEFINing object name cannot contain an OCCURS **DEPENDING ON clause.**

Explanation: The COBOL standard prohibits redefining objects that contain an OCCURS DEPENDING ON clause.

System Action: The statement is accepted but may not be valid.

User Response: Correct the statement to ensure valid data.

ABX8019E (line dd): Symbol name cannot be REDEFINEd because it contain an OCCURS DEPENDING ON clause.

Explanation: The COBOL standard prohibits redefining objects that contain an OCCURS DEPENDING ON clause.

System Action: The statement is accepted but may not be valid.

User Response: Correct the statement to ensure valid data.

ABX8020W (line dd): Symbol name is nn bytes larger than the object it redefines: redefined-symbol

Explanation: There is a mismatch in the length of the two objects.

System Action: Information only.

User Response: Ensure that the sizes of the redefined objects are correct.

ABX8021W (File *filename* line *dd*): 01 record generated for subordinate declaration statement

Explanation: The first declaration in a code segment has a level number greater than 01.

System Action: An 01-level record is generated for the structure.

User Response: None.

ABX8022W (File filename line dd): OCCURS cannot be specified on a level nn item: statement

Explanation: The COBOL standard prohibits data items with certain level numbers from having an OCCURS clause.

System Action: The declaration is accepted but may not be valid.

User Response: Correct the statement to ensure valid data.

ABX8023W (File *filename* line *dd*): Declaration not ended by period: statement

Explanation: The COBOL standard requires all declarations to be terminated by a period.

System Action: Information only.

User Response: None

ABX8024W (File *filename* line *dd*): REDEFINEd symbol cannot contain an OCCURS clause: statement

Explanation: The COBOL standard prohibits redefined symbols with an OCCURS clause.

System Action: The declaration is accepted but may not be valid.

User Response: Correct the statement to ensure valid data.

ABX8025S OPEN failed: source-file-name

Explanation: The parser stopped due to an internal error.

System Action: The parser stops.

User Response: Ensure that the source file name is correct and that the file exists.

ABX8026S Fatal I/O error

Explanation: The parser stopped because an I/O error occurred while reading from or writing to a file.

System Action: The parser stops.

User Response: Examine the JCL and job log and fix any reported errors.

ABX8099S Internal Error: Unexpected call of Expression::evaluate1()

Explanation: The parser stopped due to an internal error.

System Action: The parser stops.

User Response: Notify your system programmer.

ABX8101E (File *filename* line *dd*): Invalid date specification date-specification

Explanation: The date specification is invalid.

System Action: The specification is ignored.

User Response: Correct the date specification.

ABX8102E (File filename line dd): Invalid #if expression expression

Explanation: A preprocessor expression could not be

evaluated.

System Action: The preprocessor command is ignored.

User Response: Correct the error.

ABX8103E (File filename line dd): Bad HANDLE type handle

Explanation: The HANDLE type is invalid.

System Action: Processing continues with the next

declaration.

User Response: Correct the handle declaration

ABX8104E (File *filename* line *dd*): file not found. include-filename

Explanation: A file whose name is *filename* could not be

found.

System Action: The INCLUDE file is not read. Processing continues with the next statement.

User Response: Ensure that the INCLUDE file exists in a

valid INCLUDE directory.

ABX8105E (File filename line dd): Invalid string length length-expression

Explanation: The string length is invalid.

System Action: The string length cannot be determined.

User Response: Correct the string length specification.

ABX8106E (File *filename* line *dd*): Invalid PICTURE specification picture

Explanation: The type for the data item cannot be

determined.

System Action: The picture clause is ignored.

User Response: Fix the PICTURE clause or declare the

variable with a valid type.

ABX8107E (File filename line dd): can't find LIKE variable name

Explanation: A variable named in a LIKE clause cannot be found in the program context.

System Action: The preprocessor continues with the next declaration.

User Response: Ensure that the referenced structure is defined in a block within the current scope.

(File filename line dd): DEFINED ABX8108E renaming not supported. name data can be accessed using the primary structure name parent

Explanation: Use of the DEFINED attribute to create an alias for a structure is not supported. Any reference to this structure by File Export must be done using the primary structure definition.

System Action: Processing continues with the next

declaration.

User Response: Correct the error.

ABX8109E (File *filename* line *dd*): Unexpected **DEFAULT** attribute attribute

Explanation: The listed attribute was unexpected.

System Action: Processing continues with the next

declaration.

User Response: Correct the error.

ABX8110E (File *filename* line *dd*): Bad DEFINE ORDÍNAL statement

Explanation: A syntax error was detected when parsing

a define ordinal statement.

System Action: Processing continues with the next

declaration.

User Response: Correct the error.

ABX8111E (File filename line dd): Bad DIMÉNSION list list

Explanation: A syntax error was detected when parsing

a dimension list.

System Action: Processing continues with the next

declaration.

User Response: Correct the error.

(File *filename* line *dd*): Redefinition ABX8112 of ordinal name name

Explanation: The named variable is already defined.

System Action: The redefinition is ignored.

User Response: None.

ABX8113E (File *filename* line *dd*): unexpected end- of-file

Explanation: The parser was expecting more characters,

but the end of the source file was encountered.

System Action: The parser stops.

User Response: Correct the error.

ABX8114E (File *filename* line *dd*): length expression for *name* not constant length-expression

Explanation: The parser cannot determine the length of the object.

System Action: No length is specified for the declared

object.

User Response: Make the length a compile-time

constant.

ABX8115E (File *filename* line *dd*): LIKE object name is not a STRUCTURE or UNION

Explanation: A name referenced in a LIKE clause is invalid.

System Action: Processing continues with the next declaration.

User Response: Ensure that the name is a structure or a union and is defined within the current program scope.

ABX8116E (File *filename* line *dd*): #error preprocessor command encountered statement

Explanation: A #error preprocessor statement was evaluated.

System Action: The parser stops.

User Response: Correct the problem and rerun.

ABX8117E Error in PARMS list: \n parameter

Explanation: the command line or command file

parameter is not valid.

System Action: The parameter is ignored.

User Response: Correct the problem.

ABX8118E (File *filename* line *dd*): error in RANGE() LIST OF default STATEMENT statement

Explanation: A syntax error was detected in the RANGE list of a DEFAULT statement.

System Action: Processing continues with the next

statement.

User Response: Correct the error.

ABX8119E (File filename line dd): invalid structure definition statement

Explanation: The statement listed is not valid in the current structure.

System Action: Processing continues with the next

declaration.

User Response: Ensure that the structure is correctly

defined.

ABX8120E (File *filename* line *dd*): mismatched #endif

Explanation: The command is incorrectly structured.

System Action: The #endif statement is ignored.

User Response: Ensure that all preprocessor commands are correctly structured.

ABX8121E (File *filename* line *dd*): expecting RANGE() for DEFAULT statement; found: statement

Explanation: A syntax error was detected while parsing a RANGE list for a DEFAULT statement..

System Action: Processing continues with the next statement.

User Response: Correct the error.

ABX8122E (File *filename* line *dd*): expecting ';' found:token

Explanation: A semicolon character was expected but another token was found.

System Action: Processing continues with the next declaration.

User Response: Correct the error and rerun.

ABX8123E (File *filename* line *dd*): no DEFINE **ALIAS** found for TYPE name

Explanation: A name referenced as a TYPE attribute is not defined within the current scope of the program.

System Action: Processing continues with the next

declaration.

User Response: Correct the error.

ABX8124E (File filename line dd): Not a declaration:statement

Explanation: The identified statement is not a

declaration.

System Action: Processing continues with the next

declaration.

User Response: Correct the declaration and rerun.

ABX8125E (File filename line dd): ORDINAL member name VALUE value is less than the previous value.

Explanation: Values explicitly defined for ordinal

members *must* increase

System Action: The value is ignored.

User Response: Correct the error.

ABX8126E (File filename line dd): invalid precision, scale expression expression

Explanation: A syntax error was detected while parsing

a precision/scale expression for a variable.

System Action: Processing continues with the next

declaration.

User Response: Correct the error.

ABX8127E (File filename line dd): REFER variable name not declared in current

structure

Explanation: REFER variables must be declared

previously within the current structure.

System Action: Processing continues with the next

declaration.

User Response: Correct the error.

ABX8128E (File *filename* line *dd*): unexpected attributeattribute

Explanation: A valid data attribute was expected, but

another token was found.

System Action: Processing continues with the next

declaration.

User Response: Correct the error.

ABX8129E (File *filename* line *dd*): control stack underflow

Explanation: The PL/I parser can process incomplete program segments but the block structure must be consistent. The error indicates that an end statement that has no corresponding beginning was found.

System Action: The parser stops.

User Response: Ensure that all block structure

constructs are matched correctly.

ABX8130E (File filename line dd): label label on END statement not defined; ignored

Explanation: The identified label was not previously

defined.

System Action: The END statement is processed as if it had no label specified (that is, a single block is exited).

User Response: Ensure that all block structure constructs are matched correctly and consistent.

ABX8131E (line dd): No ORDINAL definition for variable name

Explanation: No DEFINE ORDINAL definition was found in the current program context for the named

variable.

System Action: The variable declaration is ignored.

User Response: Correct the error.

ABX8198S Parser exception cause

Explanation: An unrecoverable error has occurred.

System Action: The parser stopped due to an

unexpected condition.

User Response: Contact support.

ABX8199S Internal error. Abnormal termination requested from filename(linedd)

Explanation: An internal error has occurred in the

named file.

System Action: The parser stopped due to an

unrecoverable error.

User Response: Note the file name and line number and

description and contact support.

ABX9000E 'count' must be greater than 'size'

Explanation: The value for 'count' is invalid.

System Action: The buffer is not initialized and left in a state that could not be used without further alterations.

User Response: To use this buffer, set the buffer equal to another buffer.

ABX9001E Buffer overrun: count must be less than size()-offset+1

Explanation: The value for 'count' is invalid.

System Action: No buffer is returned.

User Response: Provide a count that, when added to the offset, will not result in values greater than the size of the buffer.

ABX9002E 'pos' must be smaller than 'size'

Explanation: The value for 'pos' is invalid.

System Action: The position currently pointed to

remains unchanged.

User Response: Provide a position that is less than the

size of the buffer.

ABX9020E recordMaxSize may not be zero or less

Explanation: RecordMaxSize must be a positive integer.

System Action: The cursor is initialized incorrectly.

User Response: The cursor is corrupt and cannot be

used.

ABX9021E Invalid cursor type value

Explanation: The cursor type is invalid.

System Action: The cursor is not opened.

User Response: Open with a proper cursor type

specified.

ABX9022E Cursor cannot be opened: No records

found with key=keyValue; or Cursor cannot be opened: Empty dataset

Explanation: The cursor key is invalid.

System Action: The cursor is not opened.

User Response: Provide a valid key or provide a key that

returns a non-empty dataset.

ABX9023E No more records

Explanation: No records are available.

System Action: No action is taken.

User Response: The cursor has reached its end. No action can be taken.

ABX9024E Error opening cursor.

Explanation: Unexpected I/O error occurred.

System Action: The cursor is not opened correctly.

User Response: Check the error message stack for more

information. If required, contact support.

ABX9025E Error opening cursor.

Explanation: Unexpected I/O error occurred.

System Action: The cursor is not opened correctly.

User Response: Check the error message stack for more

information. If required, contact support.

ABX9026E Error opening cursor.

Explanation: Unexpected I/O error occurred.

System Action: The cursor is not opened correctly.

User Response: Check the error message stack for more

information. If required, contact support.

ABX9027E Error opening cursor.

Explanation: Unexpected I/O error occurred.

System Action: The cursor is not opened correctly.

User Response: Check the error message stack for more

information. If required, contact support.

ABX9028E Error reading next record.

Explanation: Unexpected I/O error occurred.

System Action: The next record is not read.

User Response: Check the error message stack for more

information. If required, contact support.

ABX9029E Error reading next record.

Explanation: Unexpected I/O error occurred.

System Action: The next record is not read.

User Response: Check the error message stack for more

information. If required, contact support.

ABX9030E Error reading next record.

Explanation: Unexpected I/O error occurred.

System Action: The next record is not read.

User Response: Check the error message stack for more information. If required, contact support.

ABX9031E Error resetting cursor position.

Explanation: Unexpected I/O error occurred.

System Action: The next record is read. However, the cursor is now in an uncertain state. Future function calls will result in unpredictable actions.

User Response: Check the error message stack for more information. The returned record is valid and may be used.

ABX9032E Error resetting cursor position.

Explanation: Unexpected I/O error occurred.

System Action: The cursor is now in an uncertain state. Future function calls will result in unpredictable actions.

User Response: Check the error message stack for more information. If required, contact support.

ABX9033E Error opening cursor.

Explanation: Unexpected I/O error occurred.

System Action: The cursor is not opened correctly.

User Response: Check the error message stack for more

information. If required, contact support.

ABX9040E fopen failed

Explanation: The VSAM file is not opened, possibly due to incorrect parameters or perhaps the file does not exist.

System Action: The VSAM file is not opened.

User Response: Ensure that the parameters are correct or

that the specified VSAM file exists.

ABX9041E fclose failed

Explanation: The VSAM file is not closed, possibly

because it is not open or does not exist.

System Action: The VSAM file is not closed.

User Response: Ensure that the specified VSAM file

exists and is open.

ABX9042E Cannot rewind on a closed file

Explanation: You are attempting a rewind on a closed

file.

System Action: The VSAM file is not reset to its previous

file.

User Response: Open the VSAM file.

ABX9043E Cannot execute at End-Of-File on a closed file

Explanation: You are attempting an operation on a

closed file.

System Action: The VSAM file is not tested for end-of-

file conditions.

User Response: Open the VSAM file.

ABX9044E Cannot execute readRecord on a closed file

Explanation: You are attempting an operation on a

closed file.

System Action: A record is not read.

User Response: Open the VSAM file.

ABX9045E Read failed: End of file condition is

true.

Explanation: The read operation failed.

System Action: A record is not read.

User Response: Reposition so that end of file condition

is not true.

ABX9046E Read error occurred: VSAM-specific

error message

Explanation: The read operation failed.

System Action: A record is not read.

User Response: The reason for the unexpected I/O error

is specified in the VSAM-specific error message.

ABX9047E Cannot execute writeRecord on a closed file

Explanation: You are attempting an operation on a

closed file.

System Action: The write is not performed.

User Response: Open the VSAM file.

ABX9048E Write error occurred: VSAM-specific error message

Explanation: The write operation failed.

System Action: A write is not performed.

User Response: The reason for the unexpected I/O error

is specified in the VAM-specific error message.

ABX9049E Cannot execute locateRecord on a closed file

Explanation: You are attempting an operation on a

closed file.

System Action: The locate is not performed.

User Response: Open the VSAM file.

ABX9050E Cannot execute deleteRecord on a closed file

Explanation: You are attempting an operation on a

closed file.

System Action: The delete is not performed.

User Response: Open the VSAM file.

ABX9051E fdelrec failed

Explanation: An unexpected I/O error occurred.

System Action: The delete is not performed.

User Response: Review the error message stack or

contact support.

ABX9052E Record not found (key=key_value)

Explanation: The specified record was not found.

System Action: The delete is not performed.

User Response: Ensure that you have specified the

correct key value.

ABX9053E Cannot execute updateRecord on a closed file

Explanation: You are attempting an operation on a

closed file.

System Action: The update is not performed.

User Response: Open the VSAM file.

ABX9054E fupdate failed

Explanation: An unexpected I/O error occurred.

System Action: The update is not performed.

User Response: Review the error message stack or

contact support.

ABX9055E Record not found (key=key_value)

Explanation: The specified record was not found.

System Action: The update is not performed.

User Response: Ensure you have specified the correct

key value.

ABX9056E Cannot execute seek on a closed file

Explanation: You are attempting an operation on a

closed file.

System Action: The seek is not performed.

User Response: Open the VSAM file.

ABX9070E useKey invalid

Explanation: The useKey value is invalid.

System Action: The key is not resolved.

User Response: Specify a valid key value.

ABX9071E Record specified for the key doesn't

exist

Explanation: The record you specified is invalid.

System Action: The key is not inserted into the VSAM

file

User Response: Specify a valid key value and ensure

that the key is correctly populated.

ABX9072E A key with name keyName for record with name recordName already exists

•

Explanation: The key to be inserted already exists.

System Action: The key is not inserted into the VSAM file

ше.

User Response: Specify a valid key value and ensure

that the key is correctly populated.

ABX9073E A key with the given key ID already

exists.

Explanation: The key to be inserted already exists.

System Action: The key is not inserted into the VSAM

nie.

User Response: Specify a valid key value and ensure

that the key is correctly populated.

ABX9074E A key with name keyName doesn't

exist

Explanation: The key to be inserted does not exist.

System Action: The key is not inserted into the VSAM

file.

User Response: Specify a valid key value and ensure that the key is correctly populated.

ABX9075E The given record ID doesn't exist

Explanation: The record you specified does not exist.

System Action: The key's record ID is set to a

nonexistent value.

User Response: Specify an existing record ID.

ABX9076E The given field ID is already associated with the key.

Explanation: This is an error with std. pair.

System Action: The field is not associated correctly with

the key.

User Response: Correct the error.

ABX9077E The given field ID doesn't exist.

Explanation: The field ID does not exist.

System Action: The field is not associated with the key.

User Response: Specify an existing key.

ABX9078E The given field ID is not associated

with this key.

Explanation: The given field ID may be associated with a

key other than this key.

System Action: The field and key relationship is not

changed.

User Response: Correct the error. You may have to

remove an existing association to correct the problem.

ABX9079E The field that is part of this key is not found in the repository.

Explanation: The given field is not found in the

repository.

System Action: The field associated with the key is not

returned.

User Response: When associating a key and a field, ensure that the field exists. When removing a field, all

key/field associations should be removed.

ABX9080E Initial look-up found the field as part of the key. But no records were returned from the repository.

Explanation: While the field was found, no records were returned.

System Action: The field associated with the key is not

returned.

User Response: When associating a key and a field, ensure that the field exists. When removing a field, all

key/field associations should be removed.

ABX9090E Predicate is not initialized.

Explanation: The predicate is not initialized.

System Action: The left value is not returned.

User Response: Set the left value of the predicate.

ABX9091E Predicate is not initialized.

Explanation: The predicate is not initialized.

System Action: The right value is not returned.

User Response: Set the right value of the predicate.

ABX9092E Value is not a predicate

Explanation: The specified value is not a predicate.

System Action: The predicate is not returned.

User Response: Use getConstValue or getFieldValue to

retrieve the value; or set the value to a predicate.

ABX9093E Value is not a constant

Explanation: The specified value is not a constant.

System Action: The constant value is not returned.

User Response: Use getConstValue or getFieldValue to retrieve the value; or set the value to a constant value.

ABX9094E Value is not a field

Explanation: The specified value is not a field.

System Action: The field is not returned.

User Response: Use getConstValue or getFieldValue to

retrieve the value; or set the value to a field.

ABX9095E Associated field is not valid

Explanation: The specified value is not valid.

System Action: The field specified does not exist.

User Response: Specify a valid field.

ABX9096E Predicate is not a tree type. Function

call not appropriate.

Explanation: The function call was erroneous.

System Action: No operations are performed.

User Response: Do not perform any of the tree type operations since the current predicate will not support

them. Correct the error.

ABX9097E Predicate is not a string type. Function call not appropriate.

Explanation: The function call was erroneous.

System Action: No operations are performed.

User Response: Do not perform any of the string type operations since the current predicate will not support

them. Correct the error.

ABX9098E Predicate initializing a Value must be a tree predicate.

Explanation: You have erroneously specified a string predicate rather than a tree predicate. Value cannot be initialized using a string predicate.

System Action: Value is not initialized properly.

User Response: Correct the error by respecifying the

predicate.

ABX9110E updateRecord failed: Record must specify a unique primary key as

useKey

Explanation: The useKey must be primary and unique.

System Action: Update is not performed.

User Response: When updating, specify a key that is

both primary and unique.

ABX9111E A Unique Primary Key must be specified to delete a record

Explanation: The key must be primary and unique.

System Action: Delete is not performed.

User Response: When using deleteRecord, specify a key

that is both primary and unique.

ABX9112E No records found with given key

Explanation: No records have the key you specified.

System Action: Delete is not performed.

User Response: Provide a properly populated and

correct object to be deleted.

ABX9113E Could not find file for *tableName*

Explanation: There is no path for the specified record.

System Action: The system does not get the path.

User Response: Correct the error and rerun.

ABX9114E Repository is not open

Explanation: The repository is not open.

System Action: No operation is performed.

User Response: Open the repository.

ABX9115E Repository is read only

Explanation: The repository is not available to be written

to.

System Action: No operation is performed.

User Response: To write to the repository, open the

repository as read/write.

ABX9116E Error adding record

Explanation: An unexpected I/O error occurred.

System Action: The record is not added.

User Response: Review the message stack which may

contain more information.

ABX9117E Error updating record

Explanation: An unexpected I/O error occurred.

System Action: The record is not updated.

User Response: Review the message stack which may

contain more information.

ABX9118E Error updating record

Explanation: An unexpected I/O error occurred.

System Action: The record is not updated.

User Response: Review the message stack which may

contain more information.

ABX9119E Error updating record

Explanation: An unexpected I/O error occurred.

System Action: The record is not updated.

User Response: Review the message stack which may

contain more information.

ABX9120E Error getting record

Explanation: An unexpected I/O error occurred.

System Action: No records are obtained.

User Response: Review the message stack which may

contain more information.

ABX9121E Error validating record

Explanation: An unexpected I/O error occurred. The

system cannot locate the record.

System Action: No records are validated.

User Response: Review the message stack which may

contain more information.

ABX9122E Error adding record

Explanation: An unexpected I/O error occurred.

System Action: No records are added.

User Response: Review the message stack which may

contain more information.

ABX9123E Error getting record

Explanation: An unexpected I/O error occurred.

System Action: No records are obtained.

User Response: Review the message stack which may

contain more information.

ABX9124E Error getting path

Explanation: An unexpected I/O error occurred.

System Action: The system is unable to obtain a path to

the record.

User Response: Review the message stack which may

contain more information.

ABX9125E Error getting path

Explanation: An unexpected I/O error occurred.

System Action: The system is unable to obtain a path to

the record.

User Response: Review the message stack which may

contain more information.

ABX9126E Error getting path

Explanation: An unexpected I/O error occurred.

System Action: The system is unable to obtain a path to

the record.

User Response: Review the message stack which may

contain more information.

ABX9127E Error deleting record

Explanation: An unexpected I/O error occurred.

System Action: No records are deleted.

User Response: Review the message stack which may

contain more information.

ABX9128E Error deleting record

Explanation: An unexpected I/O error occurred.

System Action: No records are deleted.

User Response: Review the message stack which may

contain more information.

ABX9129E Error deleting record

Explanation: An unexpected I/O error occurred.

System Action: No records are deleted.

User Response: Review the message stack which may

contain more information.

ABX9130E Can't retrieve repository for a closed

system

Explanation: The system is unable to retrieve the

repository.

System Action: The repository you requested is not

returned.

User Response: The repository must be opened.

ABX9131E No repository exists

Explanation: The system is unable to retrieve the

repository.

System Action: The repository you requested is not

User Response: The repository must be created.

ABX9140E Not a valid key for file

Explanation: The key was not properly resolved

System Action: The key is not properly resolved.

User Response: Provide a valid useKey.

ABX9141E Parent store does not exist

Explanation: The system is unable to locate the parent

System Action: The file is not inserted.

User Response: Ensure that the parent store exists and is correctly populated.

ABX9142E File of type: file_type and name: file_name already exists

Explanation: A file of the same file name and file type

has already been inserted.

System Action: The file is not inserted.

User Response: Correct the error and rerun.

ABX9143E File of type: *file_type* and name: file_name does not exist

Explanation: A file you are trying to delete does not

exist.

System Action: The file is not deleted.

User Response: Correct the error and rerun.

ABX9144E Cannot delete this file because a record selector relationship exists

Explanation: A file you are trying to delete has a record

selector relationship in place.

System Action: The file is not deleted.

User Response: Remove all record selector relationships

before trying to delete a file.

ABX9145E File of type: *file_type* and name:

file_name cannot be deleted because it is part of at least one link. Must first delete all links that refer to this file

Explanation: A file you are trying to delete is linked to

other files in the repository

System Action: The file is not deleted.

User Response: Remove all links before trying to delete

a file.

ABX9146E File of type: *file_type* and name: file_name does not exist

Explanation: A file you are trying to update does not

exist.

System Action: The file is not updated.

User Response: Correct the error and rerun.

ABX9147E Parent store does not exist

Explanation: Parent store is set to a store that does not

exist.

System Action: No action is taken.

User Response: Ensure that the parent store exists and is

correctly populated.

ABX9148E Link to record of name:record_name does not exist

Explanation: You are attempting to link to a record that

does not exist.

System Action: The specified record is not updated.

User Response: Link the record and the file before

attempting an update.

ABX9149E Record does not exist

Explanation: You are attempting to create a selector

relationship to a record that does not exist.

System Action: The selector relationship is not created.

User Response: Specify an existing record.

ABX9150E File does not exist

Explanation: You are attempting to create a selector

relationship to a file that does not exist.

System Action: The selector relationship is not created.

User Response: Specify an existing file that is properly

populated.

ABX9151E Selection criteria between record and file already exist

Explanation: You are attempting to define a selector

relationship that already exists.

System Action: The pre-existing selector relationship is

not changed.

User Response: Delete the previous selector relationship

to add a new one or update the previous one.

ABX9152E previousMessage The following exception was thrown and subsequent rollback failed, leaving

the repository in an unexpected state **Explanation:** A selection criterion that was partially

added is not completely rolled back because of an unexpected error.

System Action: Partial rollback occurred.

User Response: The repository may contain data that is

invalid and unnecessary.

ABX9153E previousMessage The previous exception was thrown and resulted in invalid data in the repository

Explanation: A selection criterion that was partially added is not completely rolled back because of an unexpected error.

System Action: Partial rollback occurred.

User Response: The repository may contain data that is invalid and unnecessary. Correct the error before proceeding.

ABX9154E Record does not exist

Explanation: You are attempting to alter selection criteria for a record that does not exist.

System Action: No selection criteria are altered.

User Response: Specify an existing record.

ABX9155E File does not exist

Explanation: You are attempting to alter selection criteria for a file that does not exist.

System Action: No selection criteria are altered.

User Response: Specify an existing file that is properly

populated.

ABX9156E Record is not related to the file

Explanation: You are attempting to alter selection criteria for a record that is not related to a given file.

System Action: No selection criteria are altered.

User Response: Use a record that is related to the file.

ABX9157E File does not exist

Explanation: You are attempting to alter selection criteria for a file that does not exist.

System Action: No selection criteria are altered.

User Response: Specify an existing file that is properly

populated.

ABX9158E File has no selection criteria

Explanation: You are attempting to delete selection criteria for a file that has no selection criteria.

System Action: No selection criteria are altered.

User Response: You cannot delete record selectors if none exist for the intended file.

ABX9159E File does not exist

Explanation: You are attempting to alter selection criteria for a file that has no selection criteria.

System Action: No selection criteria are returned.

User Response: Specify an existing file that is properly

populated.

ABX9160E Record could not be found

Explanation: You are attempting to alter selection criteria for a record that could not be found. A file may have a selection criterion that selects a record that no longer exists.

System Action: No selection criteria are returned.

User Response: Correct the error.

ABX9161E Record does not exist

Explanation: You are attempting to alter selection criteria for a record that does not exist.

System Action: No selection criteria are altered.

User Response: Provide a record that is related to the

file.

ABX9162E File does not exist

Explanation: You are attempting to alter selection criteria for a file that does not exist.

System Action: No selection criteria are altered.

User Response: Specify an existing file that is properly

populated.

ABX9163E Update cannot be performed because no relationship exists.

Explanation: You are attempting to update selection criteria for a relationship that does not exist.

System Action: No selection criteria are altered.

User Response: To update selection criteria, a selection relationship must already exist. Create such a

relationship if necessary.

ABX9164E previousMessage The previous exception was thrown and suresulted in invalid data in the repository

Explanation: A selection criterion that was partially added is not completely rolled back because of an unexpected error.

System Action: Partial rollback occurred.

User Response: The repository may contain data that is invalid and unnecessary. Correct the error before proceeding.

ABX9165E Parent store does not exist

Explanation: The parent store does not exist.

System Action: The returning store has invalid data.

User Response: The parent store must be set with a store

that exists.

ABX9166E Parent store does not exist

Explanation: The parent store does not exist.

System Action: The returning store has invalid data.

User Response: The parent store must be set with a store

that exists.

ABX9180E Invalid key value

Explanation: The specified key value is invalid.

System Action: The key is not properly resolved.

User Response: Provide a valid useKey.

ABX9181E Link field already exists.

Explanation: You have specified a link field that already

exists in the repository.

System Action: The link field is not inserted.

User Response: Populate the link field correctly.

ABX9182E Link does not exist.

Explanation: You have specified a link field for a link

that does not exist.

System Action: The link field is not inserted.

User Response: Ensure the link exists before adding a

link field.

ABX9183E Field does not exist.

Explanation: You have specified a link field for a field

that does not exist.

System Action: The link field is not inserted.

User Response: Ensure that the field being linked exists.

ABX9184E

Cannot insert child link field because the corresponding field, named modelField is not a member of the

link's child record.

Explanation: A child link field cannot be inserted for the

reason given.

System Action: The link field is not inserted.

User Response: Ensure that the model field exists.

ABX9185E

Cannot insert parent link field because the corresponding field, named modelField is not a member of

the link's parent record.

Explanation: A parent link field cannot be inserted for

the reason given.

System Action: The link field is not inserted.

User Response: Ensure that the model field exists.

ABX9186E Invalid link field type

Explanation: The link field type is invalid.

System Action: The link field is not inserted.

User Response: Correct the error to ensure a valid link

field type.

ABX9187E Link field does not exist.

Explanation: The link field you want to delete does not

System Action: The link field is not deleted.

User Response: The link field must exist in order to be

deleted

ABX9188E Link Fields may not be updated

Explanation: You are attempting to update a link field.

Link fields may not be updated.

System Action: The link field is not updated.

User Response: Do not attempt to update this field.

ABX9200E Invalid key value

Explanation: The specified key value is invalid.

System Action: The key is not properly resolved.

User Response: Provide a valid useKey.

ABX9201E Link Field MtoM already exists

Explanation: You are attempting to insert an MtoM link field with the same characteristics as one that already exists.

System Action: The link field MtoM is not inserted.

User Response: Do not attempt to insert a field if an

identical one already exists.

ABX9202E Link does not exist

Explanation: You are attempting to insert an MtoM link

field when a link does not exist.

System Action: The link field MtoM is not inserted.

User Response: Create a link before adding an MtoM

link field.

ABX9203E Parent link field does not exist

Explanation: You are attempting to insert an MtoM link

field when a parent link field does not exist.

System Action: The link field MtoM is not inserted.

User Response: Create a parent link field.

ABX9204E Link field MToM to be deleted does

not exist

Explanation: You are attempting to delete an MtoM link

field when it does not exist.

System Action: The link field MtoM is not deleted.

User Response: The link field MToM must exist in order

to be deleted.

ABX9205E Link field MToM record may not be

updated

Explanation: You may not update an MToM link field

record.

System Action: The link field MtoM may never be

updated

User Response: Do not attempt to update the link field

MToM record.

ABX9206E Child link field does not exist

Explanation: You are attempting to insert a child link

field that does not exist.

System Action: The link field MtoM is not inserted.

User Response: Create a child link field.

ABX9220E Invalid key value

Explanation: The specified key value is invalid.

System Action: The key is not properly resolved.

User Response: Provide a valid useKey.

ABX9221E Link already exists

Explanation: You are attempting to insert a link with the

same characteristics as one that already exists.

System Action: The link is not inserted.

User Response: Do not attempt to insert a link if an

identical one already exists.

ABX9222E Parent file does not exist

Explanation: You are attempting to insert a link when

the parent file does not exist.

System Action: The link is not inserted.

User Response: Provide a valid parent file.

ABX9223E Parent file exists but does not contain the parent record.

Explanation: You are attempting to insert a link when

the parent record does not exist.

System Action: The link is not inserted.

User Response: Provide a valid parent file that contains

the parent record.

ABX9224E Child file does not exist

Explanation: You are attempting to insert a link when

the child file does not exist.

System Action: The link is not inserted.

User Response: Provide a valid child file.

ABX9225E Child file exists but does not contain

the child record.

Explanation: You are attempting to insert a link when

the child record does not exist.

System Action: The link is not inserted.

User Response: Provide a valid child file that contains

the child record.

ABX9226E Link to be deleted does not exist.

Explanation: You are attempting to delete a link that

does not exist.

System Action: The link is not deleted.

User Response: The link must exist in order to be

deleted.

ABX9227E Links may not be updated

Explanation: You are attempting to update a link, which

should not be done.

System Action: The link is not updated

User Response: Do not attempt to update a link, since a

link can not be updated.

ABX9228E Parent file does not exist

Explanation: You are attempting to alter a parent file that

does not exist.

System Action: The parent file is unchanged.

User Response: Provide a valid parent file.

ABX9229E Parent record does not exist

Explanation: You are attempting to alter a parent record

that does not exist.

System Action: The parent record is unchanged.

User Response: Provide a valid parent record

ABX9230E Child file does not exist

Explanation: You are attempting to alter a child file that

does not exist.

System Action: The child file is unchanged.

User Response: Provide a valid child file.

ABX9231E Child record does not exist

Explanation: You are attempting to alter a child record

that does not exist.

System Action: The child record is unchanged.

User Response: Provide a valid child record

ABX9232E Parent field's vector is empty

Explanation: The parent field's vector is empty.

System Action: No relationship is added.

User Response: Populate the parent field vector.

ABX9233E Null pointer found in parent field's vector

Explanation: You may have passed a null pointer. The

repository may contain corrupted links.

System Action: A child link field is added and some parent fields and link fields MToM may have been added.

User Response: You may have to review and clean up the repository. You can prevent this condition by never

passing null pointers.

ABX9234E Child field's vector is empty

Explanation: The child field's vector is empty.

System Action: No relationship is added.

User Response: Populate the child field vector.

ABX9235E Null pointer found in child field's

Explanation: You may have passed a null pointer. The

repository may contain corrupted links.

System Action: A parent link field is added and some child fields and link fields MToM may have been added.

User Response: You may have to review and clean up the repository. You can prevent this condition by never

passing null pointers.

ABX9236E Cannot add a link exit parm to this link because this link does not have an exit defined.

Explanation: You are attempting to add a link exit

parameter to a link that has no defined exit.

System Action: The link exit parameter is not added.

User Response: Define an exit before adding an exit

parameter.

ABX9237E Cannot add a link exit parm to this link because this link does not have an exit defined.

an exit defined

Explanation: You are attempting to add a link exit parameter to a link that has no defined exit.

System Action: The link exit parameter is not added.

User Response: Define an exit before adding an exit

parameter.

ABX9238E A Link Exit Parm associated with the given field already exists.

Explanation: You are attempting to add a link exit parameter that is identical to one that already exists.

System Action: The link exit parameter is not added.

User Response: A link exit parameter can be added only

once.

ABX9239E Field does not exist

Explanation: You are attempting to add a link exit

parameter to a field that does not exist.

System Action: The link exit parameter is not added.

User Response: A link exit parameter must use an

exiting field.

Cannot get this link's link exit parms ABX9240E because this link does not have an exit

Explanation: You are attempting to acquire parameters

for a link without a defined exit.

System Action: The link exit parameter is not returned.

User Response: Only links with a defined exit can return

a link exit parameter.

ABX9241E The field that is part of this link exit is not found in the repository.

Explanation: You are attempting to obtain link exit parms when a field is missing from the repository.

System Action: The field is not returned.

User Response: The link exit parameter should be set up

to use a valid and existing field.

ABX9242E Initial lookup found the field as part of the link exit but no records were

returned from the repository.

Explanation: You are attempting to obtain link exit

parms when a field may be invalid.

System Action: The field is not returned.

User Response: The link exit parameter should be set up

to use a valid and existing field.

ABX9260E Length of string must not exceed

maxSize

Explanation: Your string exceeds the maximum

permitted length.

System Action: The value is not set.

User Response: Set the value of the padded string using a string that has length less than or equal to the defined

maximum size.

ABX9270E Length of string must not exceed

maxSize

Explanation: Your string exceeds the maximum

permitted length.

System Action: The value is not set.

User Response: Set the value of the padded string using a string that has length less than or equal to the defined

maximum size.

ABX9280E Invalid key value (keyValue)

Explanation: The useKey value is invalid.

System Action: The key is not resolved.

User Response: Specify a valid key value.

ABX9281E Record already exists

Explanation: You are attempting to add a record that

already exists.

System Action: The record is not inserted.

User Response: You cannot add a record if it already

exists.

Record with the same name already ABX9282E exists

Explanation: You are attempting to add a record with a

name that already exists.

System Action: The record is not inserted.

User Response: You cannot add a record having the

same name as a pr-existing record.

ABX9283E Record specifies itself as a subrecord

for a field group, but the corresponding field doesn't exist.

Explanation: A parent record for this field does not exist.

System Action: The record is not inserted.

User Response: Ensure that the parent field exists.

ABX9284E Record to be deleted does not exist

Explanation: You are attempting to delete a record that

does not exist.

System Action: The record is not deleted.

User Response: You cannot delete a record that does not

exist.

ABX9285E Record cannot be deleted because it has a record selector relationship

Explanation: You are attempting to delete a record that has a record selector relationship with another record.

System Action: The record is not deleted.

User Response: Remove any record selector relationships before attempting a delete.

ABX9286E

A record that specifies itself as a subrecord for a field group may not be deleted while the corresponding field continues to refer to it.

Explanation: You are attempting to delete a record that is referred to be a corresponding field

System Action: The record is not deleted.

User Response: Update the parent field so that it no longer has the subject record as a subrecord.

ABX9287E

This record cannot be deleted because it is part of at least one link. Must first delete all links that refer to this record.

Explanation: You are attempting to delete a record that is linked to another record.

System Action: The record is not deleted.

User Response: Remove all links before attempting to

delete.

ABX9288E Record to be updated must already exist

Explanation: You are attempting to update a record that

does not exist.

System Action: The record is not updated.

User Response: Ensure that the record exists before attempting to update.

ABX9289E Record specifies itself as a subrecord for a field group but the corresponding field does not exist.

Explanation: You are attempting to update a record whose field group does not exist.

System Action: The record is not updated.

User Response: Ensure that the parent field exists before attempting to update.

ABX9290E AbxRecord::

addField(abxField&)error: group field

not expected

Explanation: An unexpected field was encountered

during processing

System Action: The child field is not added.

User Response: Use the appropriate addField function if

the field is a group field.

ABX9291E AbxRecord::

addField(abxField&,AbxRecord&)E: subrec type group field expected

Explanation: An unexpected field was encountered

during processing

System Action: The child field is not added.

User Response: Use the appropriate addField function if

the field is not a group field.

ABX9292E AbxRecord::

addField(abxField&)error: record ID

does not exist

Explanation: A record ID that was expected was not

found

System Action: The child field is not added.

User Response: Ensure that the record being passed

exists.

ABX9293E Field does not exist

Explanation: The specified field does not exist.

System Action: The parent field remains unchanged.

User Response: Ensure that the specified field exists.

ABX9294E Parent field does not exist

Explanation: The parent field no longer exists and the

repository may have invalid data.

System Action: The parent field is not returned.

User Response: Review the repository contents and

correct any errors.

Parent field does not exist ABX9295E

Explanation: The parent field no longer exists and the

repository may have invalid data.

System Action: The parent field is not returned.

User Response: Review the repository contents and correct any errors.

ABX9296E No parent file exists

Explanation: The parent file does not exist.

System Action: No files are returned.

User Response: Ensure that the parent files are valid.

ABX9298E AbxRecord::

addField(abxField&,AbxRecord&)E: redefine type group field expected

Explanation: An unexpected field was encountered

during processing

System Action: The child field is not added.

User Response: Use the appropriate addField function if

the field is not a group field.

ABX9299E AbxRecord::

> addField(abxField&,AbxRecord&)Err or: record record_namedoes not exist

Explanation: A record to be added does not exist.

System Action: The child field is not added. Some of the field's child records may now point to the field that was not added.

User Response: Use the appropriate addField function if the field is not a group field. Review the contents of the repository and correct any errors.

ABX9300E Invalid redefine name. A field with the same name already exists under the record.

Explanation: A redefine with the specified name already exists. The redefine name must be unique and no other field should have the same name.

System Action: The redefine is not created.

User Response: Correct the error.

ABX9301E Field to be added to redefine does not exist in the repository.

Explanation: A field to be added to the redefine is not available in the repository.

System Action: The field is not added to the redefine.

User Response: Before adding a field to a redefine, the field must be added to the repository. Ensure the field being passed is correctly populated.

ABX9302E The redefine name has not been created under the specified record.

Explanation: A redefine with the specified name does

not exist.

System Action: The field is not added to the redefine.

User Response: Correct the error.

ABX9303E The redefine was not created correctly.

Explanation: The redefine does not have an appropriate

subrecord.

System Action: The field is not added to the redefine.

User Response: Correct the error.

ABX9304E The redefine name specifies a field that is not a redefine field.

Explanation: The specified redefine exists, but it is not

defined as a redefine field.

System Action: The field is not added to the redefine.

User Response: Correct the error.

ABX9305E Field to be added to redefine does not exist in the repository.

Explanation: Before removing a field from a redefine, the field must be added to the repository. Make sure the field being passed is correctly populated.

System Action: The field is not removed from the

redefine.

User Response: Correct the error.

ABX9306E The redefine name has not been created under the specified record.

Explanation: A redefine with the specified name does

not exist.

System Action: The field is not removed from the

redefine.

User Response: Correct the error.

ABX9307E The redefine name specifies a field that is not a redefine field.

Explanation: A redefine with the specified name exists but is not a redefine field.

System Action: The field is not removed from the

redefine.

User Response: Correct the error.

ABX9308E The redefine was not created correctly.

Explanation: The redefine does not have an appropriate subrecord.

System Action: The field is not removed from the

redefine.

User Response: Correct the error.

ABX9309E The field specified is not part of the

Explanation: The specified field is not defined as part of a redefine.

System Action: The field is not removed from the redefine.

User Response: Ensure the specified field to be removed is populated correctly and that it is part of the redefine.

ABX9310E Path is not initialized

Explanation: The required path has not been initialized.

System Action: The path is not added.

User Response: Provide VSAMKSDSFile pointer that is

not null.

ABX9311E Path name does not exist

Explanation: The named path does not exist.

System Action: The path is not returned.

User Response: Ensure that you are passing the correct

path name.

ABX9320E Cluster name is not found

Explanation: The identified cluster cannot be found.

System Action: The cluster is not returned.

User Response: Ensure that you are passing the correct

name.

ABX9321E Cluster name not found

Explanation: The named cluster cannot be found

System Action: The cluster is not removed.

User Response: Ensure that you are passing the correct

cluster name.

ABX9330E Repository corrupted numReturned records returned

Explanation: The record returned is invalid. There is a repository corruption with zero or more than one connections between one file and one record.

System Action: The record returned is invalid.

User Response: Review your repository and correct the

error.

ABX9331E Parent store does not exist

Explanation: You have specified a parent store that does

not exist.

System Action: The parent store is not changed.

User Response: Ensure that you are using an existing

valid store.

ABX9332E Parent file does not exist

Explanation: You have specified a parent file that does

not exist.

System Action: The parent file is not changed.

User Response: Ensure that you are using an existing

valid file.

ABX9340E GroupField::setDependsOnField error: given field does not exist

Explanation: You have specified a field in a Depends On

that does not exist.

System Action: Depends On is not set.

User Response: Ensure that you are passing a valid field.

ABX9341E Invalid key value (keyValue)

Explanation: The useKey value is invalid.

System Action: The key is not resolved.

User Response: Specify a valid key value.

ABX9342E Field with name *fieldName*, type

fieldType, and position fieldPos

already exists

Explanation: The specified field already exists.

System Action: The field is not inserted.

User Response: You can add a field only if it does not

already exist.

ABX9343E Parent record does not exist

Explanation: The specified parent record does not exist.

System Action: The record is not inserted.

User Response: You must specify a valid existing parent

record

ABX9344E Either the subrecord specified for this repeating group field does not exist or

no subrecord was specified.

Explanation: The specified subrecord may not exist or

may not have been specified.

System Action: The field is not inserted.

User Response: Specify a valid record as a subrecord.

ABX9345E The depends-on field specified for

this repeating group field does not

Explanation: The specified field does not exist.

System Action: The field is not inserted.

User Response: Specify a valid depends-on value.

ABX9346E Field with name fieldName, type

fieldType, and position fieldPos does

not exist

Explanation: You are attempting to delete the specified

field which does not exist.

System Action: The field is not deleted.

User Response: A field must exist in order to be deleted.

ABX9347E Cannot delete this field because a record selector relationship exists.

Explanation: The specified field cannot be deleted while

it is in record selector relationship.

System Action: The field is not deleted.

User Response: Remove all record selector relationships

before deleting.

ABX9348E Cannot delete this field because it is referenced in a predicate.

Explanation: The specified field cannot be deleted while

it is referenced in a predicate.

System Action: The field is not deleted.

User Response: Remove the field from all record

selectors that reference it.

ABX9349E Cannot delete this field because it is referenced in a predicate.

Explanation: The specified field cannot be deleted while

it is referenced in a predicate.

System Action: The field is not deleted.

User Response: Remove the field from all record

selectors that reference it.

ABX9350E Field with name fieldName, type fieldType, and position fieldPos is part of a link. Must first define the link.

Explanation: You are attempting to delete a record for

which a link exists.

System Action: The field is not deleted.

User Response: Remove all links before deleting.

ABX9351E Field with name fieldName, type fieldType, and position fieldPos does

not exist

Explanation: You are attempting to update the specified

field which does not exist.

System Action: The field is not updated.

User Response: A field must exist in order to be

updated.

Parent record does not exist ABX9352E

Explanation: The parent record you want to update does

not exist.

System Action: The field is not updated.

User Response: The record must exist in order to be

updated.

ABX9354E Either the subrecord specified for this repeating group field does not exist or no subrecord was specified.

Explanation: The specified subrecord may not exist or

may not have been specified.

System Action: The field is not updated.

User Response: Specify a valid record as a subrecord.

ABX9355E The depends-on field specified for this repeating group field does not

exist.

Explanation: The specified field does not exist.

System Action: The field is not updated.

User Response: Specify a valid depends-on value.

ABX9356E Error removing subrecords

Explanation: One or more of the subrecords were not reset and still point to the field to be deleted.

System Action: The system was unable to remove the subrecords.

User Response: The repository may be corrupt and may need to be fixed.

ABX9357E Parent record does not exist

Explanation: The parent record you want to alter does

not exist.

System Action: The parent record is not changed.

User Response: Set the parent record to a valid value.

ABX9358E Not a group, no subgroup

Explanation: The group you have so defined is not a

group since it has no subgroup.

System Action: The record is not updated.

User Response: The field can only update records if it is

a group field and has subrecords.

ABX9359E Record not marked as a subrecord for this field.

Explanation: The record is not marked as a subrecord

for the field.

System Action: The record is not updated.

User Response: Provide a record that is a subrecord of

the field.

ABX9360E Record not a subrecord

Explanation: The record is not a subrecord.

System Action: The record is not updated.

User Response: Pass a record that is a subrecord.

ABX9361E Not a group, no subgroup

Explanation: The group you have so defined is not a

group since it has no subgroup.

System Action: The record is not returned.

User Response: The field can only update records if it is a group field and has subrecords.

ABX9363E Record does not exist

Explanation: The record for which you want to add

selection criteria does not exist.

System Action: Selection criteria are not added.

User Response: Set the record to a valid value.

ABX9364E Field does not exist

Explanation: The field for which you want to add

selection criteria does not exist.

System Action: Selection criteria are not added.

User Response: Ensure that the field is correctly

populated.

ABX9365E Selection criteria between record and file already exist.

Explanation: Selection criteria between the record and

file already exist.

System Action: Selection criteria are not added.

User Response: The selection criteria must be unique

and must not preexist.

ABX9366E previousMessage The following exception was thrown and

subsequent rollback failed leaving the repository in an unexpected state.

Explanation: An exception occurred that may have corrupted the repository

System Action: A selection criterion that was partially added is not completely rolled back due to an unexpected

User Response: The repository may contain data that is

invalid and unnecessary. Correct the problem.

ABX9367E previousMessage The previous exception was thrown and resulted in

invalid data in the repository

Explanation: An exception occurred that may have

corrupted the repository

System Action: A selection criterion that was partially added is not completely rolled back due to an unexpected

User Response: The repository may contain data that is

invalid and unnecessary. Correct the problem.

ABX9368E Record does not exist

Explanation: The record for which you want to delete selection criteria does not exist.

System Action: Selection criteria are not deleted

User Response: Set the record to a valid value.

ABX9369E Field does not exist

Explanation: The field for which you want to delete

selection criteria does not exist.

System Action: Selection criteria are not deleted

User Response: Populate the field correctly.

ABX9370E Record is not related to the file

Explanation: The record for which you want to delete

selection criteria is not related to the file.

System Action: Selection criteria are not deleted

User Response: Selection criteria can only be deleted if

they exist.

ABX9371E Field does not exist

Explanation: The field for which you want to delete

selection criteria does not exist.

System Action: Selection criteria are not deleted

User Response: Populate the field correctly.

ABX9372E File has no selection criteria

Explanation: The file for which you want to delete

selection criteria does not exist.

System Action: Selection criteria are not deleted

User Response: Selection criteria can only be deleted if

they exist.

ABX9373E Field does not exist

Explanation: The field for which you want to obtain

selection criteria does not exist.

System Action: Selection criteria are not returned

User Response: Populate the field correctly.

ABX9374E Record could not be found

Explanation: The record for which you want to obtain

selection criteria does not exist.

System Action: Selection criteria are not returned.

User Response: A field may contain selection criteria for

a record that does not exist.

ABX9375E Record does not exist

Explanation: The record for which you want to update

selection criteria does not exist.

System Action: Selection criteria are not updated

User Response: Specify a valid record.

ABX9376E Field does not exist

Explanation: The field for which you want to update

selection criteria does not exist.

System Action: Selection criteria are not updated

User Response: Populate the field correctly.

ABX9377E Update cannot be performed because no relationship exists

Explanation: The field you were attempting to update

has no relationship specified.

System Action: Selection criteria are not updated

User Response: A selector relationship must exist in

order to update the relationship.

ABX9378E previousMessage The previous exception was thrown and resulted in invalid data in the repository

Explanation: An error may have corrupted the

repository.

System Action: A selection criterion that was partially added is not completely rolled back because of an

unexpected error.

User Response: The repository may contain unnecessary or invalid data. Review the repository and correct the

error

Parent record does not exist **ABX9379E**

Explanation: The record does not exist.

System Action: The parent record is not returned.

User Response: The parent record must be a valid and

existing record.

ABX9380E Parent record does not exist

Explanation: The record does not exist.

System Action: The parent record is not returned.

User Response: The parent record must be a valid and

existing record.

ABX9381E Invalid field

Explanation: The field you are attempting to delete is

invalid.

System Action: The field is not deleted.

User Response: Populate the field correctly.

ABX9382E Invalid key value for ABXFileRecMToM)

Explanation: The useKey value is invalid.

System Action: The key is not properly resolved.

User Response: Specify a valid key value.

ABX9391E Relationship between the file and record already exists

Explanation: You are attempting to insert a relationship

that already exists.

System Action: File record MToM is not inserted.

User Response: A duplicate of this relationship exists

and there cannot be more than one defined.

ABX9392E Store does not exist

Explanation: The store you want to write to does not

exist.

System Action: File record MToM is not inserted.

User Response: Provide a valid store.

ABX9393E File does not exist

Explanation: The file you want to write to does not exist.

System Action: File record MToM is not inserted.

User Response: Provide a valid file.

ABX9394E Record does not exist

Explanation: The record you want to write to does not

exist.

System Action: File record MToM is not inserted.

User Response: Provide a valid record.

ABX9395E Relationship between file and record does not exist

4000 1100 01110

Explanation: The relationship you want to delete does

not exist

System Action: File record MToM is not deleted.

User Response: A file record cannot be deleted if it does

not exist.

ABX9395E Relationship between file and record

can never be updated

Explanation: The relationship you want to update may

not be updated.

System Action: File record MToM is not updated.

User Response: A file record can never be updated.

ABX9410E Invalid key value (keyValue)

Explanation: The useKey value is invalid.

System Action: The key is not resolved.

User Response: Specify a valid key value.

ABX9411E The two stores are not related.

Explanation: You are attempting to update unrelated

stores

System Action: The old store is not updated.

User Response: Ensure that the old store and the new store are correctly populated to identify that they are the

same.

ABX9412E A store with the same type and name as the specified new store already

exists.

Explanation: You are attempting to create a duplicate

store.

System Action: The old store is not updated.

User Response: The new store must be given a name and type that, when combined, do not match a store that

already exists.

ABX9413E The two records are not related.

Explanation: You are attempting to update unrelated

records.

System Action: The old record is not updated.

User Response: Ensure that the old record and the new record are correctly populated to identify that they are

the same.

ABX9414E Record's new name already exists

Explanation: You are attempting to create a duplicate

record.

System Action: The old record is not updated.

User Response: If the record name is being updated, it must not be updated to a name that already exists.

ABX9430E Invalid key value (keyValue)

Explanation: The useKey value is invalid.

System Action: The key is not resolved.

User Response: Specify a valid key value.

The record already exists. **ABX9431E**

Explanation: You are attempting to specify a duplicate

record selector.

System Action: The record selector is not added.

User Response: The record selector has already been

added and cannot be added again.

ABX9432E The record selector does not exist.

Explanation: You are attempting to delete a record

selector that does not exist.

System Action: The record selector is not deleted.

User Response: The record selector must exist in order

to be deleted.

ABX9433E The record does not exist.

Explanation: You are attempting to update a record

selector that does not exist.

System Action: The record selector is not updated.

User Response: The record selector must exist in order

to be updated.

ABX9450E Invalid key value (keyValue)

Explanation: The useKey value is invalid.

System Action: The key is not resolved.

User Response: Specify a valid key value.

ABX9451E Record type relation already exists.

Explanation: This relationship already exists.

System Action: The record type relation is not added.

User Response: The record type relation already exists

and cannot be added again.

ABX9452E File/Field does not exist

Explanation: The file or field does not exist.

System Action: The record type relation is not added.

User Response: The file or field that the record type relation is using must exist in order to add the record type

relation.

ABX9453E Record does not exist

Explanation: The record does not exist.

System Action: The record type relation is not added.

User Response: The record that the record type relation is using must exist in order to add the record type relation

ABX9454E Record selector does not exist

Explanation: The record selector does not exist.

System Action: The record type relation is not added.

User Response: The record selector being referenced must exist in order to add the record type relation.

ABX9455E Record type relation does not exist

Explanation: The record type relation you want to delete

does not exist.

System Action: The record type relation is not deleted.

User Response: The record type relation must exist in

order to be deleted.

Cannot update record type relation ABX9456E

Explanation: The system is unable to update the record

type relation.

System Action: The record type relation is not updated.

User Response: The record type relation must exist in

order to be updated.

ABX9470E Invalid key value (keyValue)

Explanation: The useKey value is invalid.

System Action: The key is not resolved.

User Response: Specify a valid key value.

ABX9471E Associate record selector for the predicate does not exist.

Explanation: The associate record selector for the

predicate does not exist.

System Action: The selector predicate is not added.

User Response: The record selector for the predicate

must exist to be added.

ABX9472E There may be only one AROOT for a given record selector.

Explanation: More than one AROOT exists for a record

selector.

System Action: The selector predicate is not added.

User Response: Ensure that the selector predicate has

only one root if in tree form.

ABX9473E The record to be deleted must exist.

Explanation: You are attempting to delete a record that

does not exist.

System Action: The selector predicate is not deleted.

User Response: Ensure that the selector predicate exists

in order to delete it.

ABX9474E A predicate may not be updated directly.

Explanation: You are attempting to update a predicate

directly.

System Action: The selector predicate is not updated.

User Response: Do not update a selector predicate

directly.

ABX9475E No root predicate available.

Explanation: You are attempting to obtain a root

predicate that is unavailable.

System Action: The predicate is not returned.

User Response: The selector predicate may be stored incorrectly in the repository. Review the repository and

correct the error.

ABX9476E Could not find a child predicate.

Explanation: You are attempting to obtain a child

predicate that is unavailable.

System Action: The predicate is not returned.

User Response: The selector predicate may be stored incorrectly in the repository. Review the repository and

correct the error.

ABX9477E Could not find a child predicate.

Explanation: You are attempting to obtain a child

predicate that is unavailable.

System Action: The predicate is not returned.

User Response: The selector predicate may be stored incorrectly in the repository. Review the repository and correct the error.

ABX9490E Invalid key value (keyValue)

Explanation: The useKey value is invalid.

System Action: The key is not resolved.

User Response: Specify a valid key value.

ABX9491E Store of type: storeType and name: storeName already exists.

Explanation: You are attempting to add a store that

already exists.

System Action: The store is not added.

User Response: The store already exists. You cannot add

it again.

ABX9491E Store of type: storeType and name: storeName does not exist.

Explanation: You are attempting to delete a store that

does not exist.

System Action: The store is not deleted.

User Response: You cannot delete a store that does not

exist.

ABX9493E Store of type: storeType and name: storeName does not exist.

Explanation: You are attempting to update a store that

does not exist.

System Action: The store is not updated.

User Response: You cannot update a store that does not

exist.

ABX9494E The two files are not related.

Explanation: You are attempting an operation on two

files that are not related.

System Action: The old file is not updated.

User Response: Correctly populate the old file and the

new file so that they are internally related.

ABX9495E A file with the new file's parent store, file type, and file name already exists.

This combination must be unique.

Explanation: You are attempting an operation on a file that is a duplicate.

System Action: The old file is not updated.

User Response: Correctly identify the new file so that it

is not a duplicate of an existing file.

ABX9510E Platform not supported.

Explanation: You are attempting to run a program under

an operating system that is not supported.

System Action: Major timekeeping errors occur. The

program terminates.

User Response: Since this program can only run under

MVS, ensure that you are running under MVS.

ABX9520E **GUID** generation error

Explanation: An unexpected error occurred while

generating the GUID.

System Action: The GUID is not returned.

User Response: Correct the error.

ABX9521E getClock() error: time of day cannot

be determined.

Explanation: The system clock is in error. There was an

unexpected error when generating the time stamp.

System Action: The time of day is not returned.

User Response: Correct the error.

ABX9522E The specified ID is too long

Explanation: You specified an ID that was too long.

System Action: The ID is not changed.

User Response: Pass a string whose length is less than or

equal to 8 bytes.

ABX9540E The redefine name has not been

created under the specified record.

Explanation: A redefine with the specified name does

not exist.

System Action: The fields under the redefine are not

returned.

User Response: Correct the error.

ABX9541E The redefine name specifies a field

that is not a redefine field.

Explanation: The specified redefine exists, but it is not

defined as a redefine field.

System Action: The fields under the redefine are not

returned.

User Response: Correct the error.

ABX9542E The redefine was not created correctly.

Explanation: A redefine appears to be missing at least

one subrecord.

System Action: The fields under the redefine are not

returned.

User Response: Correct the error.

ABX9900S Incorrect program usage

System Action: The program terminates. No data is

written to the Repository or the log file.

User Response: Invoke the program with correct

positional program arguments.

ABX9901S Parser initialization error

System Action: SAX parser failed to initialize.

User Response: Contact support personnel.

ABX9902S XML error

System Action: SAX parser terminated due to XML

error.

User Response: Validate XML source.

ABX9903W SAX parser warning

System Action: Cause of the warning is logged and

program continues.

User Response: Review the log to locate the cause of the

warning in the XML source.

ABX9904E SAX parser error

System Action: Cause of the error is logged and

program continues.

User Response: Review the log to locate the cause of the

error in the XML source.

ABX9905S SAX parser severe error

System Action: Cause of the error is logged and

program terminates.

User Response: Review the log to locate the cause of the

error in the XML source.

ABX9906S ABX Repository severe error

System Action: Program terminates.

User Response: Review the log for a description.

Contact Support if necessary.

ABX9907S ABX Repository XML Loader severe

erroi

System Action: Program terminates.

User Response: Review the log for a description.

Contact Support if necessary.

ABX9908S Unexpected severe error

System Action: Program terminates.

User Response: Contact Support if necessary.

ABX9910I Repository system opened

successfully.

System Action: The Repository has opened.

User Response: None.

ABX9911I Repository system closed

successfully.

System Action: The Repository has closed.

User Response: None.

ABX9920E Unexpected XML start tag

System Action: The program ignores the XML element

and continues.

User Response: See the log for a description. Since this

element is skipped, validate your repository data.

ABX9921E Unexpected XML end tag

System Action: The program ignores the XML element

and continues.

User Response: See the log for a description. Since this

element is skipped, validate your repository data.

ABX9922I No parse-unit name specified

System Action: Program generates a parse-unit name

and continues.

User Response: The parse-unit is never stored in the

repository. Information-only message.

ABX9930E No record type specified for top-level

record

System Action: No record type is assigned. Program

continues.

User Response: Record may be written to the Repository

with NULL type value. Validate repository data.

ABX9931I Record successfully written to the repository.

System Action: The record has been written to the

repository.

User Response: See log for description.

ABX9950E A field element cannot be at root-level

in XML source

System Action: Program ignores this element and

continues.

User Response: See log for description. Since this

element is skipped, validate repository data.

ABX9951I Duplicate field name found for given

parent record.

System Action: Program generates field name for

internal use only.

User Response: See log for description.

ABX9952E Cannot retrieve field dependency for

given field.

System Action: Program cannot resolve field

dependency. No 'depends on' attribute value assigned

for the field. Program continues.

User Response: See log for description. Note that

repository data may be corrupt. Validate repository data.

ABX9953E Repository cannot set field

dependency for given field.

System Action: Repository cannot assign field

dependency. No 'depends on' attribute value assigned

for the field. Program continues.

User Response: See log for description. Note that

repository data may be corrupt. Validate repository data.

ABX9954I Simple field successfully written to

repository

System Action: Simple field written to repository.

User Response: See log for description.

ABX9970E A group element cannot be at rootlevel in XML source.

System Action: Program ignores this element and continues.

User Response: See log for description. Since this element is skipped, validate repository data.

ABX9971W No group type specified for given group field

System Action: Program defaults group field type to type 'SUBREC' and continues.

User Response: See log for description. Validate repository data.

ABX9972W Specified group type unrecognized for given group field

System Action: Program defaults group field type to type 'SUBREC' and continues.

User Response: See log for description. Validate repository data.

ABX9980W Fewer than two subrecords were specified for a given redefine group field

System Action: Program continues. Redefine group field may be written to repository with less than two subrecords.

User Response: See log for description. Validate repository data.

ABX9981I Redefine group field successfully written to repository.

System Action: Redefine group field successfully written to repository.

User Response: See log for description.

ABX9985E More than one subrecord specified for given subrec group field

System Action: Only the first specified subrecord is associated with the subrec group field. Any subsequent subrecords will not be associated with the subrec group field. Program continues.

User Response: See log for description. Note that repository data may be corrupt. Validate repository data.

ABX9986E No subrecord specified for given subrec group field

System Action: Subrec group field will not be written to the repository. Program continues.

User Response: See log for description. Note that repository data may be corrupt. Validate repository data.

ABX9987I Subrec group field successfully written to repository

System Action: Subrec group field written to repository.

User Response: See log for description.

ABX9990E Specified algorithm string value exceeds Repository-defined max algorithm string length.

System Action: Program truncates specified value and continues.

User Response: See log for description. Note that repository data may be corrupt. Validate repository.

ABX9999E Internal logic error (module name) -description

Explanation: An internal logic error has occurred in the named module.

System Action: The step terminates.

User Response: Note the module name and description and contact support.

Chapter 6. Return Codes

This chapter provides information about IBM File Export return codes.

Repository XML Loader Return Codes

Table 5. Repository XML Loader Return Codes

Severity Code	Description
0 Information/OK	Program terminated normally without warnings or errors.
4 Warning	Program terminated normally with warnings.
8 Error	Program terminated normally with errors. Data in the repository may be invalid.
12 Severe Error	Program terminated abnormally

Part 3. Appendixes

Appendix A. Notices

This information was developed for products and services offered in the U.S.A. IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing IBM Corporation North Castle Drive Armonk, NY 10594-1785 U.S.A.

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

IBM World Trade Asia Corporation Licensing 2-31 Roppongi 3-chome, Minato-ku Tokyo 106, Japan

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law: INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this publication to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is as your own risk.

Licensees of this program who want to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Corporation J46A/G4 555 Bailey Avenue San Jose, CA 95141-1003 U.S.A.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this information and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement, or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurement may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

All IBM prices shown are IBM's suggested retail prices, are current and are subject to change without notice. Dealer prices may vary.

This information is for planning purposes only. The information herein is subject to change before the products described become available.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrates programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs.

If you are viewing this information softcopy, the photographs and color illustrations may not appear.

Trademarks

The following terms are trademarks of the IBM Corporation in the United States or other countries or both:

Advanced Peer-to-Peer IBM Redbooks Networking CICS/ESA OS/390 DB2 z/OS

DB2 Universal Database

Other company, product, and service names, which may be denoted by a double asterisk (**), may be trademarks or service marks of others.

Glossary

The following cross-references are used in this glossary:

Contrast with. This refers to a term that has an opposed or substantively different meaning.

Synonym for. This indicates that the term has the same meaning as a preferred term, which is defined in its proper place in the dictionary.

Synonym with. This is a backward reference from a defined term to all other terms that have the same meaning.

See. This refers the reader to multiple-word terms that have the same last word.

See also. This refers the reader to terms that have a related, but not synonymous, meaning.

Α

abend. Abnormal end of task.

abend reason code. A 4-byte hexadecimal code that uniquely identifies a problem with DB2. A complete list of DB2 abend codes and their explanations is contained n DB2 Messages and Codes.

abnormal end of task (abend). Termination of a task, job, or subsystem because of an error condition that recovery facilities cannot resolve during execution.

active log. The portion of the DB2 log to which log records are written as they are generated. The active log always contains the most recent log records, whereas the archive log holds those records that are older and no longer fit on the active log.

archive log. The portion of the DB2 log that contains log records that have been copied from the active log.

В

backward log recovery. The fourth and final phase of restart processing during which DB2 scans the log in a backward direction to apply UNDO log records for all aborted changes.

bind. The process by which the output from the DB2 precompiler is converted to a usable control structure (which is called a package or an application plan). During the process, access paths to the data are selected and some authorization checking is performed.

bootstrap data set (BSDS). A VSAM data set that contains name and status information for DB2 as well as RBA range specifications, for all active and archive log data sets. It also contains passwords for the DB2 directory and catalog, and lists of conditional restart and checkpoint records.

buffer pool. Main storage that is reserved to satisfy the buffering requirements for one or more table spaces or indexes.

C

catalog. In DB2, a collection of tables that contains descriptions of objects such as tables, views, and indexes.

catalog table. Any table in the DB2 catalog.

clustering index. An index that determines how rows are physically ordered in a table space.

column. The vertical component of a table. A column has a name and a particular data type (for example, CHARACTER, DECIMAL, or INTEGER).

command. A DB2 operator command or a DSN subcommand. A command is distinct from an SQL statement.

customization. The process of describing optional changes to defaults of a software program that is already installed on the system and configured so that it can be used. Contrast with Configuration.

customize. To describe the system, the devices, programs, users, and user defaults for a particular data processing system or network. Contrast with Configure.

D

DASD. Direct access storage device.

data definition name. The name of a data definition (DD) statement that corresponds to a data control block containing the same name.

DB2 catalog. Tables that are maintained by DB2 and that contain descriptions of DB2 objects, such as tables, views, and indexes.

direct access storage device. A device in which access time is independent of the location of the data.

DSN. (1) The default DB2 subsystem name. (2) The name of the TSO command processor of DB2. (3) The first three characters of the DB2 module and macro names.

image copy. An exact reproduction of all or part of a table space. DB2 provides utility programs to make full image copies (to copy the entire table space) or incremental image copies (to copy only those pages that have been modified since the last image copy).

index. A set of pointers in DB2 that are logically ordered by the values of a key. Indexes can provide faster access to data and can enforce uniqueness on the rows in a table.

index space. A DB2 page set that is used to store the entries of one index.

ISPF. Interactive System Productivity Facility.

JCL. Job control language. Synonym with job control language.

job control language. JCL. A control language that is used to identify a job to an operating system and to describe the job's requirements. Synonym with JCL.

job profile. Customized settings that describe the jobs you want to run.

lock. A means of controlling concurrent events or access to data. DB2 locking is performed by the IRLM (Inter-Region Lock Manager).

lock duration. The interval over which a DB2 lock is held.

lock escalation. The promotion of a lock from a row, page, or LOB lock to a table space lock because the number of page locks that are concurrently held on a given resource exceeds a present limit.

locking. The process by which the integrity of DB2 data is ensured. Locking prevents concurrent users from accessing inconsistent data.

log. A collection of records that describe the events that occur during DB2 execution and that indicate their sequence. The information thus recorded is used for recovery in the event of a failure during DB2 execution.

logical unit of work (LUW). The processing that a program performs between synchronization points.

logical unit of work identifier (LUWID). A name that uniquely identifies a thread within a network. This name consists of a fully-qualified LU network name, an LUW instance number, and an LUW sequence number.

log initialization. The first phase of restart processing during which DB2 attempts to locate the current end of the log.

log record sequence number (LRSN). A number that DB2 generates and associates with each log record. DB2 also uses the LRSN for page versioning. The LRSNs that a particular DB2 data sharing group generates form a strictly increasing sequence for each DB2 log and a strictly increasing sequence for each page across the DB2 group.

P

page. A unit of storage within a DB2 table space (4 KB, 8 KB, 16 IB, or 32 KB) or an index space (4 KB). In a table space, a page contains one or more rows of a table. In a LOB table space, a LOB value can span more than one page, but no more than one LOB value is stored on a page.

S

Source. A source is a file (either DB2 table, IMS database, VSAM file, or sequential file) from which data is extracted for the purpose of creating test data.

Т

Target. A target is a file that is created using IBM File Export, and is based on the data that is extracted from the source file and your specification of the target output.

Readers' Comments—We'd Like to Hear from You

IBM File Export for z/OS Messages and Codes Version 1 Release 1

Publication No. SC31-6871-00

Overall, how satisfied a	re you with the in	aformation in th	ais book?		
ŕ	Very Satisfied	Satisfied	Neutral	Dissatisfied	Very Dissatisfied
Overall satisfaction					Dissatisfied
How satisfied are you th	at the information	n in this book i	s:		
	Very Satisfied	Satisfied	Neutral	Dissatisfied	Very Dissatisfied
Accurate Complete Easy to find Easy to understand Well organized Applicable to your tasks	0000	00000	00000		
Please tell us how we ca	n improve this bo	ook:			
Thank you for your response	onse. May we cont	act you? 🔲 Y	es 🛚 No		
When you send comment way it believes appropria				or distribute your	comments in any
Name		A	Address		
Company or Organizatio	n				
Phone No.					

IBM

Fold and Tape

SC31-6871-00

Fold and Tape

International Business Machines Corporation IBM Corporation --Silicon Valley Laboratory Department DTX/E269 555 Bailey Avenue San Jose, CA U.S.A. 95141 - 9989

Fold and Tape

Please do not staple

NO POSTAGE
NECESSARY
IF MAILED IN THE
UNITED STATES

BUSINESS REPLY MAIL
FIRST-CLASS MAIL PERMIT NO. 40 ARMONK, NEW YORK

POSTAGE WILL BE PAID BY ADDRESSEE

SC31-6871-00
INTERNATIONAL BUSINESS MACHINES CORP
Silicon Valley Laboratory -- Department DTX/E269
555 Bailey Avenue
San Jose, CA 95141-9989

Please do not staple

Program Number: 5697-I12

