

IBM SCLM Products for OS/390



Messages and Codes

Version 1 Release 1

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Note!

Before using this document, read the general information under "Notices" on page 29.

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This edition applies to Release 1.0 of the licensed program IBM Cloud 9 for SCLM for z/OS (program number 5697-G57) and to all subsequent releases and modifications until otherwise indicated in new editions.

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Contents

Preface	v	Notices	29
Messages and Codes	v	Trademarks	30
Who Should Use This Book	v		
How to Use This Book	v		
Messages and Codes	1		

Preface

Messages and Codes

This book contains messages and codes generated by the products contained in the IBM SCLM Suite for OS/390. Some of the messages are produced by errors that have occurred for one reason or another, some are warning messages, and some are merely generated to inform the user about tasks the products are performing.

The products contained in the IBM SCLM Suite are:

- IBM Breeze for SCLM for OS/390, called *Breeze*
- IBM Cloud 9 for SCLM for OS/390, called *Cloud 9*

Who Should Use This Book

This book is designed to help anyone who uses the products and receives error messages.

How to Use This Book

The message descriptions are composed of the following:

- **A unique alphanumeric identifier** in the form *CCCnnnna*, where
 - CCC* Is a character string.
 - nnnn* Is a 4-digit number.
 - a* Is an alphabetic character.

Messages are listed by character string, and then number.

- **A message explanation** that states the reason for the message. Error message explanations describe probable causes of the errors; warning message explanations give an explanation of the warnings given; information message explanations give information about tasks the products are performing.
- **A user response**, which gives return codes, describes possible causes of problems, and discusses how to correct the problems. No user action is necessary for information messages and so no response is given.
- **A second-level response** that a programmer, system programmer, or project administrator can use to correct the problems discussed in the message explanation. When no second-level action is necessary, no response is given.
- **A product affected** notation, which gives the product most likely to produce a specific message.

Messages can contain one or more variables identifying specific components that cause the product to generate a message. For example, a variable can be the name of a member, a group, or a type. When a message is displayed, the actual value of the variable is substituted into the message text to help you identify the source of the problem.

Messages and Codes

CLZJ101I

Explanation: Informational message: This message indicates that CLZTLJV1 has encountered an error: //BSYNTAX file is not present. Unix copy will not be performed.

User Response: correct jcl skeleton and resubmit action

CLZJ102E

Explanation: Error message: This message indicates that CLZTLJV1 has encountered an error: No languages exist for project 'project.alternate.prjList.altList'. RC=12

User Response: Correct project definition and resubmit

CLZJ103E

Explanation: Error message: This message indicates that CLZTLJV1 has encountered an error: //UNIXLOC DD statement not associated to Job. RC=12.

User Response: Correct UNIXLOC and resubmit

CLZJ104W

Explanation: Warning message: This message indicates that CLZTLJV1 has encountered an error: No projects were defined to //UNIXLOC file. No actions were performed. RC=4 .

User Response: Correct UNIXLOC file and resubmit

CLZJ105S

Explanation: Error message: This message indicates that CLZTLJV1 has encountered an error: Still looping after one million attempts to read file. Internal logical error. RC=20.

User Response: Retry and report error

CLZJ106E

Explanation: Error message: This message indicates that CLZTLJV1 has encountered an error: SCLM accounting file acctDsn as defined to project.alternate.prjList.altList was not found. RC=12.

User Response: Restore SCLM Accounting File or correct Project definition and resubmit.

CLZJ107E

Explanation: Error message: This message indicates that CLZTLJV1 has encountered an error: No groups found in SCLM project.alternate.prjList.altList. RC=12.

User Response: Correct project definition and resubmit.

CLZJ108W

Explanation: Warning message: This message indicates that CLZTLJV1 has encountered an error: Source dataset does not exist for project, alternate, group, and type. RC=12

User Response: Restore dataset and resubmit.

CLZJ109E

Explanation: Error message: This message indicates that CLZTLJV1 has encountered an error: Source dataset does not exist for project, alternate, group, and type. RC=12

User Response: Restore dataset and resubmit

CLZJ110E

Explanation: Error message: This message indicates that CLZTLJV1 has encountered an error: Failure to allocate member dataset(member) for Project, alternate, group, type and member. RC=12.

User Response: Restore member and resubmit

CLZJ111E

Explanation: Error message: This message indicates that CLZTLJV1 has encountered an error: Failure to read a member dataset(member) for Project, alternate, group, type and member. RC=12.

User Response: Check security access for dataset and resubmit

CLZJ112E

Explanation: Error message: This message indicates that CLZTLJV1 has encountered an error: Specified package or nested package does not contain INCL or INCLD statements. RC=12

User Response: Rebuild or delete package

CLZJ113E • FST0002I

| **CLZJ113E**
| **Explanation:** Error message: This message indicates
| that CLZTLJV1 has encountered an error: No
| //HTTDP file associated with job RC=12
| **User Response:** Add HTTPD file and resubmit

| **CLZJ114E**
| **Explanation:** Error message: This message indicates
| that CLZTLJV1 has encountered an error: Failure to
| read //HTTDP file. RC=12
| **User Response:** Correct access rights to HTTPD file
| and resubmit.

| **CLZJ116E**
| **Explanation:** Error message: This message indicates
| that CLZTLJV1 has encountered an error: Failure to
| allocate sDsn(sMbr) Skipping copy. RC=12
| **User Response:** Correct JCL and resubmit

| **CLZJ117I**
| **Explanation:** Informational message: This message
| indicates that the Copy function is complete for file
| **User Response:** none

| **FST0001I** *pgm-name* - **BEGIN PROCESSING**
| **Explanation:** Informational message: This message is
| issued when the Breeze utility is invoked.
| **User Response:** none

| **FST0001I** **request CONTENTS OF PACKAGE ID**
| **= %1C16%**
| **Explanation:** Informational message: This message is
| issued when running the requested utility function
| against a package.
| **User Response:** none

| **FST0001I** **ACTION RC PROGRAM PROJ**
| **ALTPROJ GROUP TYPE LANG**
| **Explanation:** Informational message: This is the
| heading of a summary report that is displayed by the
| Breeze User Maintenance utility.
| **User Response:** none

| **FST0001I** **CIGSAPA1 - RC=0000 END**
| **PROCESSING**
| **Explanation:** Informational message: This message
| indicates the utility ended successfully.
| **User Response:** none

| **FST0001I** **CIGSAPA1 - RC=0012 ERROR INPUT**
| **SYNTAX**
| **Explanation:** A syntax error was encountered.
| **User Response:** Refer to the utility manual for the
| proper syntax. Correct the syntax and rerun the job.

| **FST0001I** **EXISTING BUILD PART 1 WITH**
| **ERRORS**
| **Explanation:** This message indicates that the Breeze
| failed during exit processing. This message could be
| issued for three reasons: First, the program was passed
| an invalid parameter list by the caller. Second, the
| utility failed to complete a TSO/ISPF VGET request.
| Third, a Breeze database error occurred.
| **User Response:** Refer to other messages in the
| CIGLOG dataset. If no other messages were issued then
| ensure Breeze is properly installed and configured for
| the TSO Logon proc and job you are attempting to
| execute.

| **FST0001I** **- FUNCTION RECORD MATCHED:**
| **Explanation:** Informational message: This message
| indicates the type of record being processed during
| promote processing. The name of the record follows.
| **User Response:** none

| **FST0001I** **rec-type RECORD**
| **Explanation:** Informational message: This message
| shows the current Breeze database record type being
| processed during promote processing.
| **User Response:** none

| **FST0001I** **CANNOT LOCATE ACCOUNT**
| **INFORMATION**
| **Explanation:** An attempt to locate the SCLM
| accounting record for a SCLM member currently being
| processed failed. This could occur if the SCLM
| accounting file was unavailable at the time SCLM exit
| processing occurred.
| **User Response:** Retry the request.

| **FST0002I** *message-text*
| **Explanation:** Informational message: This message
| shows from which library the alternate CIGINI file is
| being loaded.
| **User Response:** none

FST0003I **error-level =** *message-text*

Explanation: Informational message: This message is written out when tracing is requested. The return code will be shown followed by a descriptive message following the equal sign.

User Response: none

FST0003W **RECORD NOT FOUND IN DATABASE**

Explanation: An attempt to read a record in the Breeze database that was associated with the input syntax request failed.

User Response: none. If you were expecting records to be found in the Breeze database then you should verify that you are accessing the proper Breeze database. The name of the Breeze database can be found in the CIGINI file within the DEFINE BREEZE SECTION. This CIGINI load module will be located in the job's STEPLIB, JOBLIB, or it will be in a link listed library.

FST0003W **NO PACKAGE REGISTRY RECORDS MET SEARCH CRITERIA.**

Explanation: One of the database records related to the current Breeze package being processed was not found.

User Response: none. If you were expecting records to be found in the Breeze database then you should verify that you are accessing the proper Breeze database. The name of the Breeze database can be found in the CIGINI file within the DEFINE BREEZE SECTION. This load module will be located in the job's STEPLIB, JOBLIB, or it will be in a link listed library.

FST0004I **error-level =** *message-text*

Explanation: Informational message: This message is written out when tracing is requested. The return code will be shown followed by a descriptive message following the equal sign.

User Response: none

FST0004E **DATABASE ACCESS ERROR**

Explanation: The program was unable to open, read, or write to the Breeze database.

User Response: Locate the name of the Breeze database as defined in the CIGINI within the DEFINE BREEZE SECTION. This CIGINI load module will be located in the job's STEPLIB, JOBLIB, or it will be in a link listed library. Ensure that you have the proper level of security to open the file for update; you also must have write access to the file. Determine if any other job is running on the system that may have an exclusive lock on the file. Attempt to open the file using a data access tool such as DITTO.

FST0008I **ROUTINE** (*routine*) **RC** (*return-code*)

Explanation: Informational message: This is an internal tracing message written when tracing is requested. The name of the internal processing routine along with the return code issued by the routine is shown in the message text.

User Response: none

FST0009I **OPTION NOW ONLY SUPPORTED IN APPROVER GROUP UTILITY. PARAMETER IGNORED.**

Explanation: This message indicates that the syntax specified is no longer supported for this utility.

User Response: Refer to current documentation for syntax options available to this utility.

FST0019I **AN ERROR OCCURRED IN** *routine* **WITH RC=***return-code*

Explanation: Problem: A database error was encountered during the load process. The routine which encountered the error along with the return code from the routine is shown in the message.

User Response: Ensure the VSAM file is properly defined and has sufficient space available to hold all of the data being loaded. In the event the database was partially loaded due to abnormal termination of a previously executed job, you may need to run the database REPAIR utility prior to rerunning this program. After expanding the database and running the database REPAIR utility, you should rerun the job in error.

FST0020I *syntax-statement*

Explanation: Informational message: This message shows the syntax being parsed by the application.

User Response: none

FST0022E **READ ERROR OCCURRED DURING PARSING OF FILE** *file-name* .

Explanation: Problem: An attempt to parse the syntax contained in the file shown in the message failed.

User Response: Ensure the file is defined as variable or fixed block (RECFM= parameter). PDSE files are not supported. Ensure the file is properly allocated to your session or to the JCL of the job being executed. Refer to the appropriate technical documentation for an explanation of the program being executed.

FST0023E • FST0110E

FST0023E DURING PARSING, UNABLE TO ACQUIRE REQUIRED STORAGE.

Explanation: Problem: Insufficient storage was available to complete the parsing operation.

User Response: First attempt to increase the REGION= parameter on your job card or on the step being executed. For requests involving very large amounts of data, it may be necessary to reduce the amount of data processed via selection criteria. Refer to the appropriate technical documentation for an explanation of selection criteria associated with the program being executed.

FST0024E EXPECTING KEYWORD: *syntax-keyword*

Explanation: Problem: A syntax error was encountered when parsing the input syntax file.

User Response: The syntax shown in the appropriate technical documentation. Correct the syntax in error and rerun the job.

FST0025E EXPECTING VARIABLE TO FOLLOW KEYWORD: *syntax-variable*

Explanation: Problem: A syntax error was encountered when parsing the input syntax file.

User Response: Review the syntax shown in the appropriate technical documentation. Correct the syntax in error and rerun the job.

FST0026I *label-1 @ label-2 DATA=text*

Explanation: Informational message: This is an informational tracing message which appears when parser tracing is in effect.

User Response: none

FST0027I PARSER RETURN CODE = *return-code*

Explanation: Informational message: This informational message shows the highest return code issued during parsing of the CIGINI file.

User Response: none

FST0028E EXPECTING PERIOD <.>

Explanation: Problem: A syntax error was encountered when parsing the CIGIN file.

User Response: Review the syntax shown in the technical documentation. Correct the syntax and resubmit the job.

FST0490E DDNAME %1C8% IS NOT ALLOCATED.

Explanation: The ddname shown in the message was not allocated to the utility.

User Response: Check the JCL or allocation statement to ensure a ddname is allocated to the utility. Ensure no other program freed the ddname prior to invocation of the utility.

FST0070I CALLING ENDEVOR

Explanation: Informational message: This message indicates that An action request is being sent to CA-Endevor for processing.

User Response: none

FST0080S MESSAGE *message-id* IS NOT IN THE MESSAGE FILE.

Explanation: Problem: The application could not locate the message sent to the message facility.

User Response: Make sure that the CIGMSGs message module is in the loadlib and that the product is at the proper release level. If error still persists, call IBM technical support.

FST0100E NO STORAGE AVAILABLE TO ALLOCATE FILE HANDLE *file-name* .

Explanation: Problem: The application could not allocate an internal file block because of storage problems.

User Response: Increase the REGION= parameter on your jobcard or step and rerun job.

FST0101E FAILURE TO SET UP FILE HANDLE FOR *file-name*.

Explanation: Problem: The application could not complete the creation of an internal file block. This error could occur if the application could not allocate the dataset associated with the ddname shown in the message.

User Response: Ensure the dataset associated with the file shown in the message exists. If the file is a system generated ddname then ensure that the application database has been allocated and initialized.

FST0110E INVALID FILE HANDLE PASSED TO \$\$QSAM.

Explanation: Problem: This message indicates an internal error occurred when the application was attempting to process a QSAM file.

User Response: Check log for other related messages. If problem persists, call IBM technical support.

FST0111E CLOSE FAILURE FOR FILE *file-name*.

Explanation: Problem: This message is issued from \$\$QSAM services. \$\$QSAM CLOSE request has failed.

User Response: Check log for other related messages. If problem persists, call IBM technical support.

FST0112E OPENO REQUESTED, BUT *file-name* IS ALREADY OPENED FOR OUTPUT.

Explanation: Problem: This message is issued from \$\$QSAM services. Attempting to open dataset that is already opened for output.

User Response: Check log for other related messages. Make sure you do not have the same file allocated as an output dataset for two different ddnames.

FST0113E OPENI REQUESTED, BUT *file-name* IS ALREADY OPENED FOR INPUT.

Explanation: Problem: This message is issued from \$\$QSAM services. Attempting to open dataset that is already opened for input.

User Response: Check log for other related messages.

FST0114E ATTEMPTING TO OPEN *file-name* , BUT UNABLE TO ACQUIRE A FILE HANDLE.

Explanation: Problem: This message is issued when attempting to acquire storage.

User Response: Check log for other related messages. You may also need to increase your REGION= parameter on the jobcard or on the step being executed.

FST0115E UNABLE TO ACQUIRE STORAGE TO HOLD THE DCB FOR *file-name* .

Explanation: Problem: This message is issued when attempting to acquire storage, but insufficient storage existed to perform the operation.

User Response: Check log for other related messages. You may also need to increase your REGION= parameter on the jobcard or on the step being executed.

FST0116E FILE *file-name* IS NEITHER SEQUENTIAL OR PARTITIONED.

Explanation: Problem: The file name shown should be sequential or partitioned, but was found to be some other type of DSORG.

User Response: Probable user error. Check your file allocations. This message means that a dataset with other than PS or PO DSORG has been allocated to a PS or PO type ddname. Ensure all files are properly allocated. Fix problem and rerun the job.

FST0117E ATTEMPTING TO OPEN PDS AS A SEQUENTIAL FILE FOR *file-name*.

Explanation: Problem: FastLIST has encountered an output dataset that is partitioned but does not have member name.

User Response: Check your dataset allocation to ensure a member name is specified. For the FLIST utility, ensure the target dataset name specifies a member name. Ensure all files are properly allocated. Fix allocations and rerun the job.

FST0118E UNABLE TO ACQUIRE BUFFER OF *buff-len* BYTES FOR FILE *file-name*.

Explanation: Problem: This message is issued when attempting to acquire storage, but insufficient storage existed to perform the operation.

User Response: Check log for other related messages. You may also need to increase your REGION= parameter on the jobcard or on the step being executed.

FST0119E OPEN ISSUED FOR FILE *file-name* , BUT REQUEST FAILED.

Explanation: Problem: Unable to open a QSAM file.

User Response: Check log for other related messages. Verify JCL is properly specified.

FST0120E AUTO-OPEN FOR *file-name* FAILED ON READ REQUEST.

Explanation: Problem: Unable to open a QSAM file.

User Response: Check log for other related messages. Verify JCL is properly specified.

FST0121E AN I/O ERROR OCCURRED DURING A READ ON FILE *file-name* .

Explanation: Problem: A read or write QSAM failure occurred.

User Response: Check log for other related messages. Verify JCL is properly specified. Check JES log for related errors on the DASD volume.

FST0122E BUFFER SIZE (*buf-len*) IS TOO SMALL TO HOLD RECORD (*rec*).

Explanation: Problem: Attempting to write a record to QSAM file with too small record size. The region may be too small to acquire a buffer needed to complete the request.

User Response: Check log for other related messages. Check dataset LRECL. Make sure datasets have the LRECL required as per the manual. Increase the REGION= parameter on the jobcard or step being executed.

FST0124E • FST0145E

FST0124E AUTO-OPEN FOR *file-name* FAILED ON WRITE REQUEST.

Explanation: Problem: Unable to open file shown in message.

User Response: Check log for other related messages. Make sure all required datasets are allocated as per the manual.

FST0125E WRITE TO *file-name* ISSUED, BUT FILE OPENED FOR INPUT.

Explanation: Problem: Attempting to write to a QSAM file that is already opened for input.

User Response: Check log for other related messages. Make sure you do not have the same dataset allocated as both an input and an output dataset.

FST0126E AN I/O ERROR OCCURRED DURING A WRITE ON FILE *file-name* .

Explanation: Problem: An I/O error occurred during a QSAM write operation.

User Response: Check log for other related messages. Verify JCL is properly specified. Check JES log for related errors on the DASD volume.

FST0127E NO STORAGE AVAILABLE TO PERFORM WRITE FUNCTION ON FILE *file-name* .

Explanation: Problem: Region size is probably too small.

User Response: Increase the REGION= parameter on the jobcard or step. If problem persists, it may be necessary to reduce the amount of data being processed via selection criteria as described in the appropriate technical documentation.

FST0128E READ ISSUED AGAINST *file-name* , BUT THE FILE ISN'T OWNED BY \$\$QSAM.

Explanation: Problem: Attempting to perform a QSAM read against a non-QSAM file.

User Response: Check log for other related messages. Ensure all JCL is properly defined to your job. Check the DCB attributes of each file.

FST0129E READ ISSUED AGAINST *file-name* , BUT THE FILE IS \$CHAINED.

Explanation: Problem: This message is issued from \$\$QSAM services.

User Response: This is an internal error. Check log for other related messages. If problem persists, contact IBM technical support.

FST0130E ABEND *abend-code* OCCURRED WHEN OPENING DSN=*dsn-name*.

Explanation: An attempt to open the dataset shown in the message failed with an abend.

User Response: Check log for other related messages. Check your JCL and ensure all datasets are allocated and have the correct DCB attributes. Keep any supporting documentation. If problem persists, contact IBM technical support.

FST0140E FILE *file-name* IS NOT ALLOCATED TO THIS SESSION.

Explanation: The file shown in the message was not allocated to the session or to the JCL being executed.

User Response: Probable user error. Make sure that file name is allocated to your session. Rerun job. Check your JCL to ensure all files are properly specified. Ensure your CIGINI file is properly defined.

FST0141E OBTAIN MACRO FAILED FOR FILE *file-name* (RC=*rc-code*).

Explanation: Unable to obtain DCB attributes of a file.

User Response: Check log for other related messages. Make sure that all required datasets are allocated, cataloged, and available to the session or JCL. Check your JCL to ensure all files are properly specified.

FST0143E DSNAME *dsn-name* IS NOT A VSAM CLUSTER.

Explanation: The application was expecting the dataset shown in the message to be a VSAM dataset, but the dataset had non-VSAM attributes for the VSAM required file.

User Response: Probable user error. Check dataset names in your CIGINI and CIGINI01 initialization modules.

FST0144E UNABLE TO LOCATE DSNAME INFORMATION FOR *dsn-name*.

Explanation: The dataset shown in the message is invalid or is not properly allocated.

User Response: Probable user error. Check JCL or allocations. Make sure all dataset names are valid, allocated, cataloged, and available to the application.

FST0145E DEVICE TYPE FOR FILE *file-name* NOT SUPPORTED.

Explanation: The application does not support the device type for the file specified.

User Response: Probable user error. Check the

file-name in message. If problem persists, contact IBM technical support.

FST0146E FAILURE TO OBTAIN VSAM CATALOG INFORMATION.

Explanation: This application was unable to locate the VSAM catalog information describing the database.

User Response: Ensure the VSAM file is allocated, initialized and cataloged.

FST0147E SHOWCAT ERROR(*err-id*) DSNAME(*dsn-name*).

Explanation: A SHOWCAT macro was issued, but an error was encountered.

User Response: Ensure the dataset shown in the message is cataloged and allocated.

FST0150E Request FOR FILE *file-name* FAILED: VSAM RETURN CODE *rc*.

Explanation: A VSAM request is issued, but a VSAM error was encountered.

User Response: May be a user, system, or internal error. Check log for other related messages. See message FST0151 for reason code. Check the DFSMS/MVS: Macro Instructions for Datasets manual for a full listing of reason codes and return codes.

FST0151E Request FOR FILE *file-name* FAILED: VSAM REASON CODE *reason*.

Explanation: A VSAM request is issued, but a VSAM error was encountered.

User Response: May be a user, system, or internal error. Check log for other related messages. See message FST0150 for return code. Check the DFSMS/MVS: Macro Instructions for Datasets manual for a full listing of reason codes and return codes.

FST0152E AUTO-OPEN FOR *file-name* FAILED ON request REQUEST.

Explanation: A VSAM request is issued, but a VSAM error was encountered.

User Response: May be a user, system, or internal error. Check log for other related messages.

FST0153E Request REQUESTED, BUT FILE *file-name* IS NOT A VSAM FILE.

Explanation: An attempt to perform a database request failed; the dataset was not a VSAM file.

User Response: Probable user error. Check your VSAM file names in your CIGINI and CIGINI01

definitions. Correct and reassemble your initialization modules.

FST0154E FILE *file-name* IS NOT ALLOCATED SO RESERVE WILL NOT BE ISSUED.

Explanation: A RESERVE request was issued against a file that is no longer allocated.

User Response: A VSAM file has been freed or de-allocated, yet the application expects it to be there. Check for other reserve messages such as FST0155E and FST0156E. Contact IBM technical support if problem persists.

FST0155E RESERVE FAILED WITH RC=*rc*.

Explanation: The application issued a RESERVE macro request, but the RESERVE failed.

User Response: Ensure the database is allocated and has been initialized.

FST0156E QNAME: *q-name* RNAME: *resource-name*.

Explanation: A reserve request failed during VSAM processing. This is a complement message to FST0155E and FST0154E.

User Response: Ensure the database is allocated and has been initialized.

FST0157E UNABLE TO SET UP A FILE HANDLE FOR *file-name* DURING OPEN.

Explanation: An error occurred when attempting to dynamically allocate a VSAM file.

User Response: May be a user, system, or internal error. Check log for other related messages. Check ISPF Message and Codes for any non-FastLIST messages. Increase the DYNAMNBR= parameter on the step.

FST0158E FILE *file-name* IS ALREADY OPENED, BUT IT IS NOT VSAM.

Explanation: The file shown in the message could not be opened as a VSAM file.

User Response: Probable user error. Check your VSAM file names in your CIGINI and CIGINI01 definitions. Correct and reassemble your initialization modules. Ensure the database is a VSAM file that has been properly allocated and initialized. System generated (e.g., SYSxxxxxx or TSTxxxxxx) file names correspond to product databases.

FST0159E FILE *file-name* IS NOT VSAM, OPEN WILL NOT BE PERFORMED.

Explanation: The application was unable to open the database.

FST0160E • FST0166E

User Response: Probable user error. Check your VSAM file names in your CIGINI and CIGINI01 definitions. Correct and reassemble your initialization modules. Ensure the database is a VSAM file that has been properly allocated and initialized. System generated (e.g., SYSxxxxxx or TSTxxxxxx) file names correspond to product databases.

FST0160E **OPEN FOR FILE *file-name* FAILED.
VSAM RETURN CODE *rc*.**

Explanation: The application was unable to open the database.

User Response: Probable user error. Check your VSAM file names in your CIGINI and CIGINI01 definitions. Correct and reassemble your initialization modules. Ensure the database is a VSAM file that has been properly allocated and initialized. System generated (e.g., SYSxxxxxx or TSTxxxxxx) file names correspond to product databases. See message FST0161E for reason code. Check the DFSMS/MVS: Macro Instructions for Datasets manual for a full listing of reason codes and return codes.

FST0161E **OPEN FOR FILE *file-name* FAILED.
VSAM REASON CODE *rc*.**

Explanation: The application was unable to open the database.

User Response: Probable user error. Check your VSAM file names in your CIGINI and CIGINI01 definitions. Correct and reassemble your initialization modules. Ensure the database is a VSAM file that has been properly allocated and initialized. System generated (e.g., SYSxxxxxx or TSTxxxxxx) file names correspond to product databases. See message FST0161E for reason code. Check the DFSMS/MVS: Macro Instructions for Datasets manual for a full listing of reason codes and return codes.

FST0162E **OPEN FOR FILE *file-name* FAILED.
UNABLE TO ACQUIRE AN ACB.**

Explanation: The application was unable to open the database. Insufficient storage may have occurred.

User Response: Check your VSAM file names in your CIGINI and CIGINI01 definitions. Correct and reassemble your initialization modules. Ensure the database is a VSAM file that has been properly allocated and initialized. System generated (e.g., SYSxxxxxx or TSTxxxxxx) file names correspond to product databases. Increase the REGION= parameter on the jobcard or step.

FST0163E **OPEN FOR FILE *file-name* FAILED.
UNABLE TO ACQUIRE AN RPL.**

Explanation: The application was unable to open the database. Insufficient storage may have occurred.

User Response: Check your VSAM file names in your CIGINI and CIGINI01 definitions. Correct and reassemble your initialization modules. Ensure the database is a VSAM file that has been properly allocated and initialized. System generated (e.g., SYSxxxxxx or TSTxxxxxx) file names correspond to product databases. Increase the REGION= parameter on the jobcard or step.

FST0164E **OPEN FOR FILE *file-name* FAILED.
MODCB COMMAND FAILED.**

Explanation: A MODCB macro was issued, but the VSAM request failed.

User Response: Check your VSAM file names in your CIGINI and CIGINI01 definitions. Correct and reassemble your initialization modules. Ensure the database is a VSAM file that has been properly allocated and initialized. System generated (e.g., SYSxxxxxx or TSTxxxxxx) file names correspond to product databases. Increase the REGION= parameter on the jobcard or step.

FST0165E **DURING OPEN OF *file-name*, UNABLE
TO GET RECORD LENGTH.**

Explanation: Failure to open the database during VSAM processing.

User Response: Check your VSAM file names in your CIGINI and CIGINI01 definitions. Correct and reassemble your initialization modules. Ensure the database is a VSAM file that has been properly allocated and initialized. System generated (e.g., SYSxxxxxx or TSTxxxxxx) file names correspond to product databases. Increase the REGION= parameter on the jobcard or step.

FST0166E **MODCB OF RPL FAILED DURING
READ KEY-EQUAL FOR *file-name***

Explanation: A MODCB macro request failed during VSAM database processing.

User Response: Check your VSAM file names in your CIGINI and CIGINI01 definitions. Correct and reassemble your initialization modules. Ensure the database is a VSAM file that has been properly allocated and initialized. System generated (e.g., SYSxxxxxx or TSTxxxxxx) file names correspond to product databases. Increase the REGION= parameter on the jobcard or step.

**FST0167E MODCB OF RPL FAILED DURING
READ MINIMUM-KEY FOR *file-name*.**

Explanation: A MODCB macro request failed during VSAM database processing.

User Response: Check your VSAM file names in your CIGINI and CIGINI01 definitions. Correct and reassemble your initialization modules. Ensure the database is a VSAM file that has been properly allocated and initialized. System generated (e.g., SYSxxxxxx or TSTxxxxxx) file names correspond to product databases. Increase the REGION= parameter on the jobcard or step.

**FST0168E MODCB OF RPL FAILED DURING
READ KEY-GT FOR *file-name*.**

Explanation: A MODCB macro request failed during VSAM database processing.

User Response: Check your VSAM file names in your CIGINI and CIGINI01 definitions. Correct and reassemble your initialization modules. Ensure the database is a VSAM file that has been properly allocated and initialized. System generated (e.g., SYSxxxxxx or TSTxxxxxx) file names correspond to product databases. Increase the REGION= parameter on the jobcard or step.

**FST0169E READ FOR *file-name* SUCCESSFUL,
BUT UNABLE TO GET RECLN.**

Explanation: A request to get the record length for the database file failed.

User Response: Check your VSAM file names in your CIGINI and CIGINI01 definitions. Correct and reassemble your initialization modules. Ensure the database is a VSAM file that has been properly allocated and initialized. System generated (e.g., SYSxxxxxx or TSTxxxxxx) file names correspond to product databases. Increase the REGION= parameter on the jobcard or step.

**FST0170E MODCB OF RPL FAILED DURING
WRITE "FOR UPDATE" OF *file-name*.**

Explanation: A MODCB macro request failed during VSAM database processing.

User Response: Check your VSAM file names in your CIGINI and CIGINI01 definitions. Correct and reassemble your initialization modules. Ensure the database is a VSAM file that has been properly allocated and initialized. System generated (e.g., SYSxxxxxx or TSTxxxxxx) file names correspond to product databases. Increase the REGION= parameter on the jobcard or step.

**FST0172E MODCB OF RPL FAILED DURING
WRITE "FOR UPDATE" OF *file-name*.**

Explanation: A MODCB macro request failed during VSAM database processing.

User Response: Check your VSAM file names in your CIGINI and CIGINI01 definitions. Correct and reassemble your initialization modules. Ensure the database is a VSAM file that has been properly allocated and initialized. System generated (e.g., SYSxxxxxx or TSTxxxxxx) file names correspond to product databases. Increase the REGION= parameter on the jobcard or step.

FST0175E (*record-buffer*)

Explanation: The record buffer being processed by the internal VSAM routine is shown in the message text.

User Response: Check log for other related messages. Keep any supporting documentation and contact IBM technical support.

**FST0176S ABEND *abend-code* OCCURRED
DURING \$\$VSAM PROCESSING.**

Explanation: An abend occurred during VSAM processing.

User Response: Check log for other related messages. Keep any supporting documentation and contact IBM technical support.

**FST0177S INTERNAL VSAM BLOCK (GBV) NOT
SET UP.**

Explanation: An internal error occurred during VSAM processing. Most probable cause: Unable to open the database due to improper definition.

User Response: Check log for other related messages. Most probable cause: Unable to open VSAM file. Keep any supporting documentation and contact IBM technical support.

**FST0178S ABEND *error-code reason-code*
OCCURRED DURING *routine*
PROCESSING**

Explanation: An abend occurred during application processing.

User Response: Increase the REGION= parameter on the jobcard or step. Ensure the input files being processed contain valid data.

**FST0179S ABEND *error-code reason-code*
OCCURRED DURING \$\$PDSLST
PROCESSING.**

Explanation: An abend occurred during application processing.

FST0200E • FST0234E

User Response: Increase the REGION= parameter on the jobcard or step. Ensure the input files being processed contain valid data.

FST0200E **EXPECTING KEYWORD, BUT NONE FOUND.**

Explanation: A syntax error was encountered when parsing the input file.

User Response: Review the syntax shown in the technical documentation. Correct the syntax error and retry the operation.

FST0201E **EXPECTING VARIABLE TO FOLLOW KEYWORD**

Explanation: A syntax error was encountered when parsing the input file.

User Response: Review the syntax shown in the technical documentation. Correct the syntax error and retry the operation.

FST0202E **EXPECTING PERIOD, BUT NONE FOUND.**

Explanation: A syntax error was encountered when parsing the input file.

User Response: Review the syntax shown in the technical documentation. Correct the syntax error and retry the operation.

FST0220E *name* **IS UNABLE TO ACQUIRE *size* BYTES OF STORAGE.**

Explanation: Insufficient storage is available to complete the operation.

User Response: Increase the REGION= parameter on the jobcard or step. If problem persists, it may be necessary to reduce the amount of data being processed through selection criteria. Refer to the technical documentation for an explanation of input selection syntax.

FST0221E *Program-name* **FOUND AN INVALID STORAGE PAGE.**

Explanation: An internal error occurred.

User Response: Increase the REGION= parameter on the jobcard or step. If problem persists, contact IBM technical support.

FST0222E *name* **WAS PASSED AN INVALID STORAGE BLOCK TO SORT.**

Explanation: An internal error occurred.

User Response: Increase the REGION= parameter on

the jobcard or step. If problem persists, contact IBM technical support.

FST0230E **DATASET *dsn-name* IS IN-USE**

Explanation: The dataset shown in the message is current in use by another application.

User Response: Probable user error. Check to see if you are allocating a dataset that is in use by another task. Rerun job.

FST0231E **DATASET *dsn-name* ALREADY OPENED.**

Explanation: This message is issued from \$\$DYNAM services, the dynamic allocation manager. Unable to allocate and open a dataset - already opened by this task or another task.

User Response: Probable user error. Check to see if you are allocating a dataset that is in use by another task or that is being used by multiple ddnames in your task. Also check the log for any additional messages.

FST0232E **TOO MANY DIR BLOCKS FOR REQUESTED FOR *dsn-name*.**

Explanation: This message is issued from \$\$DYNAM services. The dynamic allocation manager. Unable to perform allocation of a new dataset because of invalid directory block amount.

User Response: Probable user error. Increase the number of directory blocks for the dataset shown in the message and rerun job.

FST0233E **DATA SET *dsn-name* ALREADY EXISTS.**

Explanation: This message is issued from \$\$DYNAM services, the dynamic allocation manager. Attempting to allocate a new dataset that already exists.

User Response: Probable user error. Correct disposition of dataset or provide a different dataset name. Rerun job.

FST0234E **TOO MANY DYNAMIC ALLOCATION REQUESTS ACTIVE FOR THIS SESSION.**

Explanation: This message is issued from \$\$DYNAM services, the dynamic allocation manager. User has reached the maximum dynamic allocation level.

User Response: The amount of dynamic allocations can be controlled via the DYNAMNBR parameter on your job card. Increase the value on this parameter and rerun the job.

FST0235I *text-1 dsn-name*

Explanation: This is an informational tracing message created during dynamic dataset allocation.

User Response: none

FST0238E **DDNAME=ddname DSN=dsn-name**

Explanation: A dynamic allocation error was encountered when processing the file shown in the message.

User Response: Review other log messages. If the dataset name is a permanent file, ensure the file has not been deleted or archived. For temporary files, ensure the WORK UNIT and VIO UNIT specification in the CIGINI file reference a valid UNIT name.

FST0239E **DYNAMIC ALLOCATION REQUEST FAILED. RC** *return-code*
RE1(*reason-code-1*) **RE2**(*reason-code-1*) .

Explanation: This message is issued from \$\$DYNAM services, the dynamic allocation manager. Allocation failed.

User Response: User, setup, or internal error. Check for other messages in the log. Check any IBM messages in the Messages and Codes manual. If unable to resolve, collect all documentation and contact IBM technical support.

FST0240S **UNABLE TO ALLOCATE DATABASE SPECIFIED IN CIGINI.**

Explanation: The application could not allocate the database specified in the CIGINI file.

User Response: Check with your system's administrator to make sure you are using the correct CIGINI file. If this is not the problem, verify the VSAM dataset denoted in the CIGINI file is actually allocated. Use IDCAMS utility for this purpose.

FST0242I **ALTERNATE CIGINI IS ACTIVE...**
'dsn-name(mem-name)'

Explanation: This message shows from which library the alternate CIGINI file is being loaded.

User Response: none

FST0248E **INITIALIZATION FAILED. SEE OTHER MESSAGES IN LOG.**

Explanation: This error generally indicates the product password has expired. It may also be issued if there is a database error or insufficient storage.

User Response: Look at the log for accompanying messages. Correct the problem, and retry. For companies on trial, ensure the product password

specified in the CIGINI load module has not expired. Ensure the database is properly allocated and initialized. The REGION= parameter on the jobcard or step may need to be increased.

FST0249E **PRIMARY CIGINI MODULE NOT FOUND. INITIALIZATION FAILED.**

Explanation: The load module CIGINI could not be found in the STEPLIB or link list.

User Response: Ensure the load module CIGINI is located in the STEPLIB, JOBLIB, LINKLIB, or LPALIB. Once the CIGINI module has been placed in the proper load library, retry the job.

FST0250E **INVALID RECFM= PARAMETER PASSED TO \$\$DYNAM**

Explanation: An internal call was made to dynamically allocate a file, but the file being allocated is of a record format which is not supported.

User Response: Look for other messages in the log, particularly messages which show the dataset name being allocated. Ensure that dataset name has the correct DCB characters as required by the utility that you are attempting to executed. Specify the correct dataset or correct DCB attributes, and restart the job.

FST0251I **PRODUCT LOAD LIBRARY....** *dsname*

Explanation: This message shows the library from which the products software will be loaded. This data set name is specified in the primary CIGINI file.

User Response: none

FST0252E **UNABLE TO ALLOCATE PRIMARY VSAM FILE.**

Explanation: The VSAM file specified in the CIGINI file for either FastLIST or CIG PU cannot be allocated.

User Response: Ensure the VSAM file is properly defined to either the primary or alternate CIGINI file, depending upon which is in effect. If the dataset name is correct, then ensure the VSAM was initialized as described in the FastLIST or CIG PU technical documentation. VSAM files must be initialized to work with CIGs products.

FST0255E **ALTERNATE CIGINI DDNAME EXISTS, BUT NO MEMBER NAME WAS SPECIFIED.**

Explanation: An alternate CIGINI file was defined via existence of the CIGINI ddname; however, no member name was specified for the library.

User Response: Modify the JCL to specify a member name on the dataset associated with the CIGINI ddname.

FST0257I • FST0274E

FST0257I **WORK UNIT**.....*unit-name*

Explanation: Displays the work value coded in the primary CIGINI file.

User Response: none

FST0258I **ALTERNATE CIGINI ALLOWED? Y
(NONE REQUESTED)**

Explanation: This message indicates that alternate CIGINI files are allowed, but no alternate CIGINI file is in-use for this session.

User Response: none

FST0259I **VIO UNIT** *unit-name*

Explanation: This message displays the vio unit value coded in the primary CIGINI file.

User Response: none

FST0260E **UNABLE TO COMPLETE REPORT
SET-UP FOR FILE** *ddname*

Explanation: Failure to open or allocate the *ddname* shown in the message.

User Response: Look for other messages shown in the log. The most likely cause of this error is that the REPORTER cannot open the report output file. Ensure the report file is a valid QSAM file, and resubmit the job.

FST0261E **UNABLE TO ACQUIRE STORAGE
FOR REPORT HEADINGS.**

Explanation: An attempt was made to acquire storage to hold report headings, but storage was not available.

User Response: Increase the REGION parameter, and resubmit the job. If you are requesting reports against very large amounts of data, then selection criteria may be needed to reduce the amount of data processed.

FST0262E **FAILURE TO WRITE REPORT
HEADING TO FILE** *ddname*

Explanation: An attempt was made to write a report header to the *ddname* shown in the message, but the write operation failed.

User Response: Ensure the dataset name associated with the *ddname* is a valid QSAM dataset. Correct the dataset or dataset attributes, and resubmit the job.

FST0267I **MEMBER....** *Member*

Explanation: This message shows the member name containing rules defined to the Duplicate element prevention dataset file. This member name is defined to the CIGINI file.

User Response: none

FST0270E **UNABLE TO ACQUIRE STORAGE
DURING PROGRAM LOADING.**

Explanation: An attempt was made to acquire storage, but the GETMAIN operation failed.

User Response: Increase the REGION parameter, and resubmit the job.

FST0271I **PROGRAM LOAD NOTE: //ddname IS
NOT ALLOCATED TO SESSION.**

Explanation: An attempt was made to load a program from the *ddname* shown in the message, but the load attempt failed.

User Response: none

FST0272E **UNABLE TO ALLOCATE DSNAME**
dataset

Explanation: An attempt was made to dynamically allocate the dataset shown in the message, but the allocation failed.

User Response: Ensure the dataset exists and is cataloged. Ensure the dataset is not in exclusive use by another application. Resubmit the job.

FST0273E **UNABLE TO OPEN DSNAME** *ddname*

Explanation: An attempt was made to open the dataset shown in the message, but the open failed.

User Response: The dataset is most likely not a partitioned dataset which contains load modules. Ensure the dataset shown in the message is a load library. Correct the error, and resubmit the job. Check your CIGINI file to ensure the product load library is correct.

FST0274E **UNABLE TO LOAD PROGRAM**
program-name **FROM** *dataset*

Explanation: An attempt was made to load the program shown in the message, but the program could not be found.

User Response: The dataset is most likely not a partitioned dataset which contains load modules. Ensure the dataset shown in the message is a load library. If the dataset is a load library then ensure the program shown exists in the dataset. Correct the error, and resubmit the job. Check your CIGINI file to ensure the product load library is correct.

FST0275E **FAILURE TO CLOSE DSNAME**
dataset-name

Explanation: An attempt was made to close the load library name shown in the message, but the close was unsuccessful.

User Response: Retry the action. Contact IBM technical support if the problem persists.

FST0276E **DDNAME *ddname* IS ASSIGNED TO NULLFILE**

Explanation: This is a tracing message which shows a NULLFILE (DD DUMMY) is being associated with the *ddname* shown in the message.

User Response: Ensure the *ddname* shown in the message references a dataset name rather than a NULLFILE (DD DUMMY).

FST0277E **PROGRAM LOAD WILL NOT BE PERFORMED.**

Explanation: An attempt was made to load a program from a load library, but the load was unsuccessful.

User Response: Ensure the product load library specified in the CIGINI file references the correct version of the software product you are executing. Look for previous messages in the log for more information. Correct the problem, and resubmit the job.

FST02801 **ALTERNATE CIGINI ALLOWED?**
y/n

Explanation: The message indicates whether an alternate CIGINI file is allowed as controlled by the primary CIGINI file specification.

User Response: none

FST0400E **APPLICATION STORAGE ERROR. RC**
= return-code

Explanation: An internal error has occurred.

User Response: Increase the REGION= parameter on the jobcard or step and rerun the job. Contact IBM technical support if the problem persists.

FST0490E **DDNAME *ddname* IS NOT ALLOCATED**

Explanation: An attempt to extract directory information was made, but the requested *ddname* was not allocated to the session.

User Response: Increase the REGION= parameter on the jobcard or step and rerun the job. Contact IBM technical support if the problem persists.

FST0491E ***dsn-name* IS NOT A PARTITIONED DATA SET.**

Explanation: An attempt to extract directory information as made, but the requested dataset was not defined as DSORG=PO (partitioned).

User Response: Ensure the dataset being processed is a partitioned dataset. PDS/E datasets are currently not supported.

FST0492E **FAILURE TO OPEN *dsn-name***

Explanation: An open request was issued against the dataset shown in the message, but the open failed.

User Response: Ensure the dataset being processed is a partitioned dataset. Ensure the dataset has not been deleted or archived. PDS/E datasets are currently not supported.

FST0493E **SYNAD FAILURE FOR OPEN FOR**
dsn-name

Explanation: A SYNAD (error handling) exit was taken during open processing for the dataset shown in the message.

User Response: Ensure the dataset being processed is a partitioned dataset. Ensure the dataset has not been deleted or archived. PDS/E datasets are currently not supported.

FST0495E **UNABLE TO ACQUIRE STORAGE**

Explanation: Insufficient storage is available to satisfy request.

User Response: Increase the REGION= parameter on the jobcard or step. Rerun the job. If problem persists, use selection criteria to limit the size of the directory list being processed.

FST0500I **DATABASE QUERY RESULTED IN**
nnnn element **RECORDS SENT BACK TO APPLICATION**

Explanation: This message is issued when the //CIGTRACE DD DUMMY is allocated to your session. The number of VSAM records that matched the database request is shown in the message.

User Response: none

FST0501W **FYI: NO DATABASE RECORDS MATCHED CRITERIA.**

Explanation: An attempt to read the database resulted in no records being found which matched selection criteria.

User Response: This is a warning message which may be valid. If you are uncertain of the results, review the

FST0502W • FST0563I

input selection criteria. Also ensure the database has been loaded.

**FST0502W WARNING: NO DATABASE RECORDS
MATCHED CRITERIA.**

Explanation: The user requested that a NOMATCH condition result in a return code of 4.

User Response: This is a warning message which may be valid. If you are uncertain of the results, review the input selection criteria. Also ensure the database has been loaded.

**FST0510E SYSTEM DATABASE READ ERROR.
CHECK OTHER MESSAGES IN LOG.**

Explanation: The FL database manager has received a high return code from the low level VSAM task from a "read" or "read-next" request.

User Response: Check for additional messages in log. There should be some VSAM specific message. If no additional messages are present, allocate the CIGTRACE and rerun the job. Correct the error and resubmit the job.

**FST0515E SYSTEM DATABASE WRITE ERROR.
CHECK OTHER MESSAGES IN LOG.**

Explanation: The database manager has received a high return code during a VSAM "write" request.

User Response: Check for additional messages in log. There should be some VSAM specific message. If no additional messages are present, allocate the CIGTRACE and rerun the job. Correct the error and resubmit the job.

**FST0520E SYSTEM DATABASE ERASE ERROR.
CHECK OTHER MESSAGES IN LOG.**

Explanation: The database manager has received a high return code during a VSAM "erase" request.

User Response: Check for additional messages in log. There should be some VSAM specific message. If no additional messages are present, allocate the CIGTRACE and rerun the job. Correct the error and resubmit the job.

FST0550I DATABASE OPENED SUCCESSFULLY.

Explanation: The database for the session has been initialized successfully.

User Response: none

**FST0554E DATASET INIT ERROR, MOVE
TABLES IN ERROR. CANNOT
INITIALIZE APPLICATION**

Explanation: An attempt was made to initialize the database for read/write processing, but the attempt failed.

User Response: Ensure the modules CLCTBLS and MVCTBLS are located in the software library as specified in the primary CIGINI file. Contact IBM technical support if the problem persists.

**FST0555E DATABASE INIT ERROR, COMPARE
TABLES IN ERROR. CANNOT
INITIALIZE APPLICATION.**

Explanation: The database manager cannot initialize because the required move tables are missing.

User Response: Ensure the modules CLCTBLS and MVCTBLS are located in the software library as specified in the primary CIGINI file. Contact IBM technical support if the problem persists.

**FST0560I READ_FIRST - ID = *record-id* - FILE =
database-file - LN = *record length***

Explanation: This is a trace message for VSAM READ requests. The record-id will be the VSAM record number, the database-file is the name of the database.

User Response: none

**FST0561I WRITE - ID = *record-id* - FILE =
*database-file***

Explanation: This is a trace message for VSAM WRITE requests. The record-id will be the VSAM record number, the database-file is the name of the database.

User Response: none

**FST0562I ERASE - ID = *record-id* - FILE =
*database-file***

Explanation: This is a trace message for VSAM ERASE requests. The record-id will be the VSAM record number, the database-file is the name of VSAM file.

User Response: FL, GH, PU

**FST0563I READ-NEXT - ID = *record-id* - FILE =
database-file - LN = *length***

Explanation: This is a trace message for VSAM ERASE requests. The record-id will be the VSAM record number, the database-file is the name of the VSAM file.

User Response: none

FST0564I BUFFER AFTER COMPRESSION

Explanation: This is a trace message for VSAM database access requests. The uncompressed database record buffer will be display immediately following the message.

User Response: none

FST0565E UNKNOWN RECORD TYPE PASSED TO BUILD DATA ROUTINE. ID = *record-id* . RC = *return-code*

Explanation: The application issued a database read request for a record type which does not exist in the database.

User Response: The message log should be printed and IBM technical support should be contacted.

FST0566E COMPRESSION ERROR OCCURRED IN BUILD DATA ROUTINE. RC = *return-code*

Explanation: The database access program was unable to compress a database record.

User Response: The message log should be printed and IBM technical support should be contacted.

FST0567E PRIMARY READ ON ALTERNATE REQUEST FAILED IN BUILD DATA ROUTINE. RC = *return-code*

Explanation: An attempt to perform a database read failed.

User Response: The message log should be printed and IBM technical support should be contacted.

FST0568I READ FIRST KEY EQUALS *data*

Explanation: This is a trace message for VSAM database access requests. The VSAM database key is shown in the message.

User Response: none

FST0621E TARGET DSN DATASET ERROR. NOT CATALOGED OR NOT AVAILABLE. DSN=*dataset-name*.

Explanation: The ISPF front end was not able to allocate the target dataset provided by user.

User Response: Check how you are inputting the dataset name. In ISPF, if the dataset is not in quotes, then the user ID will be appended at the beginning of the dataset, prior to verification. Modify dataset name and try again.

FST0622E INVALID SERVICE REQUEST. MUST BE VGET OR VPUT. PGM=CIGISFP2.

Explanation: The ISPF front end has encountered an invalid variable service request.

User Response: This is a system error. Contact IBM technical support.

FST0623E BLANK DATASET NAME HAS BEEN PASSED TO DSN VALIDATE. CHECK INPUT.

Explanation: The ISPF front end cannot write to a blank SCL request dataset.

User Response: Modify or enter a SCL request dataset name and try again.

FST0800E CIG PRODUCT SETUP FAILED: UNABLE TO ACQUIRE STORAGE FOR STACK PAGE.

Explanation: Insufficient storage available to complete request.

User Response: Increase the REGION= parameter and retry the request. Contact IBM technical support if problem persists.

FST0801E CIG PRODUCT SETUP FAILED: UNABLE TO LOAD PROGRAM *program-name* FROM DSNAME: *dsname*

Explanation: An attempt to load a program out of the dataset pointed to in the CIGINI primary file and failed.

User Response: Make sure that the loadlib dataset defined in the primary CIGINI contains all modules. If the program is in the dataset and the dataset is the CIGINI, then this may be a system error. If so, contact IBM technical support.

FST0802E CIG PRODUCT SETUP FAILED: UNABLE TO LOAD PROGRAM *program-name*

Explanation: An attempt to load a program out of the dataset pointed to in the CIGINI primary file and failed.

User Response: Make sure that the loadlib dataset defined in the primary CIGINI contains all product modules. If the program is in the dataset and the dataset is the CIGINI, then this may be a system error. Contact IBM technical support if problem persists.

FST0803E • FST1101E

**FST0803E CIG PRODUCT SETUP FAILED:
UNABLE TO OPEN DSNAME:** *dsname*

Explanation: A failure occurred when attempting to open the dataset shown in the message.

User Response: Check the CIGOUT log for more I/O type messages. Make sure that the loadlib dataset defined in the primary CIGINI contains all product modules. If the program is in the dataset and the dataset is the CIGINI, then this may be a system error. Contact IBM technical support if problem persists.

**FST0804E CIG PRODUCT SETUP FAILED:
DSNAME IS CURRENT IN-USE:** *dsname*

Explanation: An attempt to open the product load library failed; the dataset is currently in use.

User Response: Check the CIGOUT log for more I/O type messages. Make sure that the loadlib dataset defined in the primary CIGINI contains all product modules. If the program is in the dataset and the dataset is the CIGINI, then this may be a system error. Check if any other users have allocated the dataset to their session as DISP=OLD. Contact IBM technical support if problem persists.

**FST0805E CIG PRODUCT SETUP FAILED: TOO
MANY ALLOCATIONS FOR THIS
SESSION.**

Explanation: Too few DYNAMNBR slots were allocated to the session.

User Response: Check the CIGOUT log for more allocation type messages. If you do not use a DYNAMNBR parm then include one; if you do have a DYNAMNBR parm, increase the value. If unable to resolve the problem, contact IBM technical support.

**FST0806E CIG PRODUCT SETUP FAILED:
DSNAME ALREADY OPENED:** *dsname*

Explanation: An attempt to open a previously opened dataset failed.

User Response: Check the CIGOUT log for more I/O type messages. Make sure that the loadlib dataset defined in the primary CIGINI contains all product modules. If the program is in the dataset and the dataset is the CIGINI, then this may be a system error. Check if any other users have allocated the dataset to their session as DISP=OLD. Contact IBM technical support if problem persists.

**FST0807E FastLIST SETUP FAILED: UNABLE TO
ALLOCATE DSNAME:** *dsname*

Explanation: Unable to allocate the dataset shown in the message.

User Response: Check the CIGOUT log for more

allocation or I/O type messages. If you do not use a DYNAMNBR parm then include one; if you do have a DYNAMNBR parm, increase the value. If unable to resolve the problem, contact Chicago Interface Group.

**FST0903I FYI: A //CIGINI DD WAS
COMMENTED OUT DUE TO A NULL
CIGINI VALUE.**

Explanation: There was a CIGINI override dd card in the additional JCL, but this invocation has no override allocated. This message will be in the log.

User Response: none

**FST0904I FYI: A //CIGINI DD WAS
COMMENTED OUT DUE TO A NULL
CIGINI VALUE.**

Explanation: There was a CIGINI override dd card in the additional JCL, but this invocation has no override allocated. This message will be in the log.

User Response: none

**FST0933E *value* WAS NOT SPECIFIED IN FILE
ddname.**

Explanation: The syntax located in the input file is missing or invalid.

User Response: Correct the syntax and restart the application.

**FST1099E. ERROR WRITING TO REQUIRED
CIGDATA DD. CHECK JCL**

Explanation: User has performed an FLIST action with the BUILD DATA option. FLIST has encountered a problem writing to the output dataset.

User Response: For FL, check that dataset and ddname CIGDATA exist and if so, make sure the attributes match those described in the technical documentation. Ensure the CIGDATA file is allocated based on requirements described in the technical documentation.

FST1100E UTILITY INITIALIZATION FAILED.

Explanation: Utility initialization has failed.

User Response: Review other messages that appear in the log. Ensure the password specified in the CIGINI file is correct.

**FST1101E REQUIRED DD *ddname* MISSING OR
FAILED AT OPEN.**

Explanation: The utility being executed could not find or open a required DD.

User Response: Check your JCL. If the ddname is

missing then add the dataset and ddname to the JCL. If the ddname is present, then check the attributes of the dataset against the attributes detailed in the appropriate technical manual.

FST1101E **REQUIRED DD %1C8% MISSING.
FAILED AT OPEN. CHECK JCL.**

Explanation: The ddname shown in the message was not allocated or could not be opened.

User Response: Check the JCL or allocation statement to ensure a ddname is allocated to the utility. Ensure no other program freed the ddname prior to invocation of the utility. Ensure you have the proper level of security to open the dataset associated with the ddname; write authority is also required.

FST1106I **FLIST - SCL BUILD FOR FLIST
COMPLETED.**

Explanation: The user has requested that action SCL be built from the element list. The build has completed successfully.

User Response: none

FST1116I **NO RECORDS MET CRITERIA FROM
FLIST INPUT.**

Explanation: No records met the criteria specified by the user.

User Response: none

FST1121E **DATABASE MANAGER RETURNED
NON-ZERO RETURN CODE. RC =
return-code.**

Explanation: The database manager routine returned a non-zero return code which means that there was a problem greater than no records found.

User Response: Check other messages in the log. If no other messages are found to help solve the problem, turn on the trace and re-run the job. If the problem is not a user error, call IBM technical support.

FST1140I **SYNTAX PARSER BEGINS.**

Explanation: The application has called the parser and the parser has begun parsing input syntax.

User Response: none

FST1141I **SYNTAX PARSER ENDS.
RC=*return-code*.**

Explanation: The application has completed parsing the input syntax. If the return code is non-zero, then check the log for specific messages from the parser.

User Response: none

FST1157E **CIGINI MODULE WAS NOT FOUND.
PROCESSING TERMINATED.**

Explanation: An attempt was made to load the CIGINI module, but the load module was not found.

User Response: Ensure the CIGINI load module is in the STEPLIB, JOBLIB, or link pack area. Resubmit the job.

FST1165E **UNABLE TO ACQUIRE ENOUGH
STORAGE TO COMPLETE
OPERATION**

Explanation: The REGION parameter was too small on your jobcard.

User Response: Increase the REGION= parameter on your jobcard. You may also be loading too many elements into the FL database. In this event you will need to qualify your FLOAD selection and run multiple jobs to complete the operation. Once you have corrected the error, resubmit the job.

FST1172E **UNABLE TO FIND ENVIRONMENT
environment IN THE C1DEFLT5 TABLE.**

Explanation: The C1DEFLT5 table found in STEPLIB does not contain the environment shown in the message.

User Response: If you are using alternate C1DEFLT5 tables then you will need to add an IEBCOPY step to FLOAD steps 3 and 5. Refer to the FLOAD section in the FL Reference Guide for a description of alternate CIGINI files. Correct the JCL, and resubmit the job.

FST1266E **READ FAILURE FOR DSN *dsn-name*
MEMBER *member-name***

Explanation: A read error occurred when attempting to process the dataset and member shown in the message.

User Response: Ensure the data being read by the Lines of Code program is a partitioned dataset. PDS/E datasets are current not supported. Correct the error and rerun the job.

FST1300E **UNABLE TO LOAD ENDEVOR
C1DEFLT5 TABLE.**

Explanation: An attempt was made to load the CA-Endevor C1DEFLT5 table, but the load modules was not found.

User Response: Ensure the load modules C1DEFLT5 is located in either the STEPLIB, JOBLIB, or link list; rerun the job.

FST1301E • FST1435W

FST1301E **UNABLE TO LOCATE ENVIRONMENT** *environment* **IN C1DEFLT.S.**

Explanation: An attempt was made to load the CA-Endevor C1DEFLT.S table, but the load modules was not found.

User Response: Ensure the load modules C1DEFLT.S is located in either the STEPLIB, JOBLIB, or link list; rerun the job.

FST1362E **FAILURE TO PARSE SYNTAX FILE.**

Explanation: The utility was unable to parse input syntax.

User Response: Ensure the syntax ddname is allocated to the utility. Verify the syntax is valid. Refer to the Breeze Planning and Administration Guide for proper syntax format.

FST1400E **** INVALID SYNTAX. THE FOLLOWING IS EXPECTED: ADDITIONAL MESSAGES THAT MAY FOLLOW FST1400E: FST1401E = (EQUAL SIGN)**

Explanation: An error occurred while parsing the CIGINI syntax. This message will be followed by one or more of the following syntax error messages.

User Response: For all of these messages, correct the CIGINI syntax and resubmit the job to create the CIGINI (or CIGIN01) module.

FST1402E **PRODUCT LOADLIB = 'DSNAME'**

Explanation: An error occurred while parsing the CIGINI syntax. The message above indicates the syntax statement in error.

User Response: For all of these messages, correct the CIGINI syntax and resubmit the job to create the CIGINI (or CIGIN01) module.

FST1403E **PRODUCT LOADLIB = 'DSNAME' -OR**

Explanation: An error occurred while parsing the CIGINI syntax. The message above indicates the syntax statement in error.

User Response: For all of these messages, correct the CIGINI syntax and resubmit the job to create the CIGINI (or CIGIN01) module.

FST1425W **WORK UNIT=*work-name* IS INVALID, OR DOES NOT HAVE SUFFICIENT SPACE**

Explanation: A quick test on the work unit value was performed, and encountered an error.

User Response: Make sure that the work unit specified is valid and has space available.

FST1427W **SPECIFY AN ALTERNATE "WORK UNIT=" VALUE.**

Explanation: A quick test on the work unit value was performed, and encountered an error.

User Response: Make sure that the work unit specified is valid and has space available.

FST1428W **LIBRARY *loadlib-name* WAS NOT FOUND.**

Explanation: A quick test was performed to verify the specified dataset exists, but the test failed.

User Response: Ensure the dataset name is correct. Specify a valid product dataset and rerun the job.

FST1429W **ENSURE THIS DSNAME EXISTS PRIOR TO RUNNING FastLIST.**

Explanation: An attempt was performed to find the LOADLIB defined in the CIGINI syntax and it was not available.

User Response: Either change the dataset defined in the CIGINI file or allocate and load the dataset. Note that this dataset needs to contain all the software load modules.

FST1430W **VSAM PRIMARY DSNAME *vsam-name* WAS NOT FOUND.**

Explanation: An attempt to find the primary VSAM file defined in the CIGINI syntax was not successful.

User Response: Either change the dataset defined in the CIGINI file or allocate the primary VSAM dataset.

FST1434W **VIO UNIT =*vio-name* IS INVALID, OR DOES NOT HAVE SUFFICIENT**

Explanation: The specified VIO unit is not found.

User Response: Specify a valid VIO unit and rerun the job.

FST1435W **SPACE REQUIRED BY FastLIST DURING COLLECTION PROCESSING.**

Explanation: The specified VIO unit shown in the previous message is not found.

User Response: Specify a valid VIO unit and rerun the job.

**FST1436W SPECIFY AN ALTERNATE "VIO UNIT
=" VALUE.**

Explanation: The specified VIO unit shown in the previous message is not found.

User Response: Specify a valid VIO unit and rerun the job.

FST1437E INVALID OR EXPIRED PASSWORD SPECIFIED.

Explanation: The password coded in the CIGINI syntax has expired or is invalid. CIGINI module will not be created.

User Response: Check any technical documentation for a new or temporary password. Contact IBM technical support if problem persists.

FST3117W HEADER RECORD MISSING FOR PACKAGE '%1C16%'.

Explanation: Problem: The program was unable to locate a Breeze database record for the current package being processed.

User Response: Locate the name of the Breeze database as defined in the CIGINI within the DEFINE BREEZE SECTION. This CIGINI load module will be located in the job's STEPLIB, JOBLIB, or it will be in a link listed library. Ensure that you have the proper level of security to open the file for update; you also must have write access to the file. Determine if any other job is running on the system that may have an exclusive lock on the file. Attempt to open the file using a data access tool such as DITTO.

FST3160W CANNOT PROCESS ARCHIVE COMMAND. CIGARCH DD NOT ALLOCATED.

Explanation: An ARCHIVE command was issued, but the ddname CIGARCH was not allocated to the utility.

User Response: Ensure the ddname CIGARCH is allocated to the job and then rerun the job.

FST3161I ARCHLOG COMPLETED SUCCESSFULLY FOR PACKAGE '%1C16%' .

Explanation: Informational message: This message indicates a ARCHLOG function was successful.

User Response: none

FST4042I PACKAGE NOT APPROVED. PROMOTE FAILURE.

Explanation: The package being processing is in a status other than APPROVED, PROMOTED, or blank. The Promote request will not be performed.

User Response: Ensure the package is either approved for promotion, has already been promoted, or has a status that has been cleared. You can clear package status by running the Breeze CLEAR command as described in the Breeze Planning and Administration Guide.

FST4043I EXECUTION WINDOW INVALID. PROMOTE FAILURE

Explanation: An attempt to promote a package was stopped because the current date/time does not fit into the defined Breeze window for the package.

User Response: Look at the current execution window for the package by running the Breeze package utility. Issue the promote request only during the execution window. Use the Breeze batch utility to clear the package or reset the execution window.

FST4044I CURRENT USER NOT ON EMERGENCY PACKAGE USERID LIST. PROMOTE FAILURE.

Explanation: An attempt to promote a package with an emergency status failed. The user attempting to perform the promote was not defined to the Breeze \$\$EMER file.

User Response: If you expect to be able to promote emergency packages then you must define yourself to the \$\$EMER file. This file is described in the Breeze Planning and Administration Guide.

FST4059I --- BREEZE NEW BATCH PACKAGE DEFAULT SETTINGS -----

Explanation: Informational message: Defaults for the current package are being modified based on the input request.

User Response: none

FST4060I NEW SCLM PACKAGE HEADER. THE FOLLOWING DEFAULT ATTRIBUTES WILL BE ASSIGNED:

Explanation: Informational message: Defaults for the current package are being modified based on the input request.

User Response: none

FST4061I COMMENT: %1C80%

Explanation: Informational message: A package description is being set by the utility.

User Response: none

FST4062I • FST4136I

| FST4062I PROMOTION WINDOW: %1C80%'
| **Explanation:** Informational message: The execution
| window is being set by the utility.
| **User Response:** none

| FST4063I PACKAGE TYPE IS STANDARD.
| **Explanation:** Informational message: The package is
| defined as a standard (versus emergency) package.
| **User Response:** none

| FST4073I --- END OF BATCH PACKAGE
| DEFAULT SETTINGS -----
| **Explanation:** Informational message: Defaults for the
| current package are being modified based on the input
| request.
| **User Response:** none

| FST4108I BREEZE HAS ENDED WITH A
| NON-ZERO RETURN CODE.
| RC=%1F4%
| **Explanation:** The utility ended in with a non-zero
| return code.
| **User Response:** Review other messages appearing in
| CIGLOG file.

| FST4108I BREEZE HAS ENDED WITH A
| NON-ZERO RETURN CODE. RC=*return*
| *code*

| FST4121W NO RECORDS FOUND FOR SYNTAX
| BLOCK #(%1F4%). RC=%2F4%.
| **Explanation:** An attempt to locate a record in the
| Breeze database failed. The record corresponds to input
| syntax read by the utility.
| **User Response:** If you were expecting the record to
| exist in the database then run a report against the
| database to verify the record exists. Ensure you are
| using the correct Breeze database. The name of the
| Breeze database as defined in the CIGINI within the
| DEFINE BREEZE SECTION. This CIGINI load module
| will be located in the job's STEPLIB, JOBLIB, or it will
| be in a link listed library.

| FST4122I TOTAL BREEZE APPROVER GROUP
| RECORDS ADDED = %1F4%.
| **Explanation:** Informational message: This message
| shows the number of approver group records added to
| the Breeze database.
| **User Response:** none

| FST4125I TOTAL BREEZE APPROVER GROUP
| RECORDS DELETED = %1F4%.
| **Explanation:** Informational message: This message
| shows the number of approver group records deleted
| from the Breeze database.
| **User Response:** none

| FST4130I TOTAL BREEZE INVENTORY
| RECORDS ADDED = %1F4%
| **Explanation:** Informational message: This message
| shows the number of approver group/inventory
| junction records added to the Breeze database.
| **User Response:** none

| FST4131I TOTAL BREEZE INVENTORY
| RECORDS UPDATED = %1F4%
| **Explanation:** Informational message: This message
| shows the number of approver group/inventory
| junction records updated in the Breeze database.
| **User Response:** none

| FST4132I TOTAL BREEZE INVENTORY
| RECORDS DELETED = %1F4%
| **Explanation:** Informational message: This message
| shows the number of approver group/inventory
| junction records deleted in the Breeze database.
| **User Response:** none

| FST4134I TOTAL BREEZE USER RECORDS
| ADDED = %1F4%.
| **Explanation:** Informational message: This message
| shows the number of user records added to the Breeze
| database.
| **User Response:** none

| FST4135I TOTAL BREEZE USER RECORDS
| UPDATED = %1F4%.
| **Explanation:** Informational message: This message
| shows the number of user records updated in the
| Breeze database.
| **User Response:** none

| FST4136I TOTAL BREEZE USER RECORDS
| DELETED = %1F4%.
| **Explanation:** Informational message: This message
| shows the number of user records delete from the
| Breeze database.
| **User Response:** none

FST4137I TOTAL BREEZE TYPE 25 USER/PKG RECORDS DELETED = %1F4%.

Explanation: Informational message: This message shows the number of user package records deleted from the Breeze database.

User Response: none

FST4138I TOTAL BREEZE TYPE 26 CONTENT RECORDS DELETED = %1F4%.

Explanation: Informational message: This message shows the number of content records deleted from the Breeze database.

User Response: none

FST4139I TOTAL BREEZE TYPE 27 INV/PKG RECORDS DELETED = %1F4%.

Explanation: Informational message: This message shows the number of inventory/package records deleted from the Breeze database.

User Response: none

FST4140I TOTAL BREEZE TYPE 29 COLLISION RECORDS DELETED = %1F4%.

Explanation: Informational message: This message shows the number of collision records deleted from the Breeze database.

User Response: none

FST4141I TOTAL BREEZE TYPE 12 HEADER RECORDS DELETED = %1F4%.

Explanation: Informational message: This message shows the number of package header records deleted from the Breeze database.

User Response: none

FST4142I TOTAL BREEZE TYPE 15 LOG RECORDS DELETED = %1F4%.

Explanation: Informational message: This message shows the number of package log records deleted from the Breeze database.

User Response: none

FST4143I TOTAL BREEZE TYPE 12 HEADER STATUS UPDATED, RESET, OR CLEARED = %1F4%.

Explanation: Informational message: This message shows the number of packages whose status was updated, reset or cleared by the utility.

User Response: none

FST4144I APPROVER GROUP %1C16% QUORUM SET TO %2F4% NUMBER OF USERS

Explanation: The approver group quorum count was adjusted to reflect the number of required users.

User Response: none

FST4144I APPROVER GROUP group QUORUM = *quorum* NUMBER OF USERS = *users* REQUIRED USERS = *required*

FST4149W QUORUM COUNTER GREATER THAN NUMBER OF USERS. PACKAGE WILL NEVER BE APPROVED.

FST4149W QUORUM COUNT GREATER THAN NUMBER OF USERS FOR %1C16%. PACKAGE NEVER BE APPROVED.

Explanation: The approver group quorum count is greater than the number of users defined to the approver group. Packages associated with the corresponding approver group inventory location will never be approved.

User Response: You should change the quorum count to reflect the number of users within the approver group that must approve a package.

FST4152I FOR PKGID %1C16% - NOW MIGRATING LOG FROM GROUP %2C8% TO NEW GROUP %3C8%.

Explanation: Informational message: Package log records are now being moved to the TO GROUP associated with the promote request.

User Response: none

FST4153E SCLM ACCOUNTING RECORD NOT FOUND FOR MEMBER

FST4154E ..blank message..

FST4158W QUORUM COUNT FOR %1C16% LESS THAN REQUIRED APPROVERS - COUNT IGNORED.

Explanation: The number of required approvers in the approver group is greater than the current approver group quorum count. The utility will change the specified quorum count to reflect the number of required users defined to the approver group.

User Response: none

FST4159I • FST4222I

FST4159I VOTE FOR USER 'USERID' CLEARED
BECAUSE PACKAGE WAS RE-BUILT.

Explanation: This message will be issued for each voter that has voted already on a package. A log record will also be written. The current package was re-built causing all votes to be invalidated. As the package contents may have changed, all users must revote. All voters will be notified of this change.

User Response: None

FST4160I BALLOT FOR APPROVER GROUP
'APGRP' RESET TO PENDING
BECAUSE PACKAGE WAS RE-BUILT.

Explanation: The message will be issued for each approver group assigned to the package. A log record will also be written with information. This message will be preceded by PKG4159I. The current package was re-built causing a requirement to perform vote and tally functions again. All tallied information has cleared.

User Response: None

FST4161W INVENTORY JUNCTION ADD
BYPASSED - RECORD ALREADY
EXIST

Explanation: This message will be displayed when an add request is give for an existing record.

User Response: None

FST4162W APRV GRP=CONNIE MEM=DD
PROJ=IBMV2D ALTP=IBMV2D
GROUP=DEV TYPE=JCL LANG=TEXT

Explanation: This message is a compliment to PKG4161W and shows the data of the exact record match.

User Response: None.

FST4200I PACKAGE IS IN PROMOTED OR
BLANK STATUS. IT IS ELIGIBLE FOR
CONTENT AND APPROVER
COLLECTION.

Explanation: Informational message: This message indicates that the Breeze approval process will be initiated for the current package.

User Response: none

FST4217E PACKAGE %1C8% NOT CONVERTED.
TO GROUP '%2C8%' HAS PKG IN
STATUS OF '%3C12%'.

Explanation: The conversion utility could not convert the specified package because a package with the same name was located at the next (TO) as shown in the message.

User Response: You must first convert the package in the TO GROUP prior to converting the current package.

FST4218E RUN THE CLEAR UTILITY OR
PROMOTE EXISTING PACKAGE IN
PATH.

Explanation: The utility could not convert the Breeze package record to the new format because the package currently has a status other than blanks.

User Response: To convert the Breeze package to the new format you must run the CLEAR utility against the package. This utility is described in the Breeze Planning and Administration Guide.

FST4219I %1F4% %2C8% RECORDS %3C8% FOR
PKGID=%4C8%.

Explanation: Informational message: This message shows the number of records being processed by the conversion utility.

User Response: none

FST4220I A TOTAL OF %1F4% PACKAGES
WERE CONVERTED.

Explanation: Informational message: This message shows the number of packages converted by the conversion utility.

User Response: none

FST4221I A TOTAL OF %1F4% PACKAGES
WERE NOT CONVERTED DUE TO
PATH COLLISIONS.

Explanation: Informational message: This message shows the number of packages that were not converted by the conversion utility.

User Response: You should review previous message in the CIGLOG file and convert those packages that were not converted.

FST4222I PLEASE RUN THE BZZS0004 UTILITY
TO CONVERT ALL PROMOTED
PACKAGES TO THE NEW FORMAT.

Explanation: Informational message: This message indicates that records exist in the Breeze database that must be converted to a new format.

User Response: Run the BZZS0004 utility to convert your Breeze database.

FST4224I A TOTAL OF %1F4% PACKAGES
WERE IN THE NEW FORMAT AND
DID NOT NEED CONVERSION.

Explanation: Informational message: This message shows the number of packages that have already been converted by the conversion utility.

User Response: none

FST7030E CANNOT SUBMIT JCL. INVALID
USERID '*userid*' SENT FROM
BROWSER.

Explanation: This message is issued from the BREEZE server. It can not build the request because the userid and password values are invalid. Only issued to the CIGFTP trace dataset.

User Response: Make sure the most current release of BZZIBMJA.JAR or BRSCLM.JAR is in use. Probable software or environmental error.

Product Affected: Breeze

FST7031E CANNOT SUBMIT JCL. JOB CARD IN
'*file*' FILE INVALID OR MISSING.

Explanation: This message is issued from the BREEZE server. It indicates that the JCL SHELL job card area is set up incorrectly.

User Response: Probable JCL setup error. Review the JCL shells pointed to by the BREEZE server jcl. Make sure the job card is defined as //JC1.

Product Affected: Breeze

FST7032E DATA ERROR IN '*block*' BLOCK.
SUSPECT FIELD '*field*'.

Explanation: This message is issued by the BREEZE server task to the CIGFTP dataset.

User Response: Ensure the most current version of the BZZIBMJA.JAR or the BRSCLM.JAR is being executed. If still in error, contact technical support. Probable software or environmental error.

Product Affected: Breeze

FST7035E ERROR IN JCL REQUEST
PROCESSING. CHECK JCL SHELLS
USER BY SERVER.

Explanation: This message is issued by the BREEZE server task to the CIGFTP dataset.

User Response: Probable user setup error in one of the Breeze JCL shells pointed to by the server JCL.

Product Affected: Breeze

FST7036I JCL SUBMITTED TO INTERNAL
READER.

Explanation: Informational Message Only. Requested Job has been sent to JES2 via the internal reader. Issued by Breeze server task to CIGFTP trace dd.

User Response: none

Product Affected: Breeze

FST7037I DETERMINING REQUEST TYPE.

Explanation: Informational Message Only. Issued by Breeze server task to CIGFTP trace dd.

User Response: none

Product Affected: Breeze

FST7042I MEMBER '*member*' CONVERTED
FROM EBCDIC TO ASCII.

Explanation: Informational message only. Issued during conversion program.

User Response: none

Product Affected: Breeze

FST7043I CIGBETO PROGRAM ENDED.
LINES=8888 RC=9999

Explanation: Informational message only. Issued at end of conversion program.

User Response: none

Product Affected: Breeze

FST7044I WARNING * TARGET MEMBER
'*member*' NOT NAMED BREEZE.

Explanation: Informational message only. Issued during conversion of startup HTML .

User Response: None. For Breeze for Endeavor only.

Product Affected: Breeze

FST7045I WARNING * TARGET DSN '*dsn*' IS
NOT JAVA CNTL DSN IN CIGINI.

Explanation: DO NOT IGNORE. Actual processing of converted HTML will be loaded from the Java control dataset pointed to in the CIGINI file. Current conversion does not use Java control dataset as target.

User Response: Either change the CIGINI file or redo conversion and point to current Java control dataset.

Product Affected: Breeze

FST9997I ISPF LOG HAS BEEN INITIALIZED.

Explanation: Informational message: This message indicates that program BZZS0001 has started its initialization process.

User Response: none

PKG4031W AN ERROR OCCURRED DURING REPORT REQUEST PROCESSING.

Explanation: ERROR. An error occurred during the processing of the package detail report.

User Response: Review the CIGLOG and other message available. Rerun job with the following dd cards allocated:

- //CIGTRACE DD DUMMY
- //CIGPTRAX DD SYSOUT=*
- //CIGVTRAX DD SYSOUT=*

Review for more information. Call technical support for more assistance.

Product Affected: Breeze

PKG4032I THE REPORT REQUEST FOR PACKAGE '*package*' COMPLETED SUCCESS-FULLY.

Explanation: Informational Message Only. Issued after report program has processed package id in text.

User Response: none

Product Affected: Breeze

PKG4033I THE LIST REQUEST FOR PACKAGE '*package*' COMPLETED SUCCESS-FULLY.

Explanation: Informational Message Only. Issued after report program has processed package id in text.

User Response: none

Product Affected: Breeze

PKG4035I EXCLUDE LIST PROCESSING NOW IN EFFECT.

Explanation: Informational Messages Only. This series of messages is issued during Build and Promote Exit processing to inform the user as to which types will be excluded from Breeze package processing. The member and types will still be built or promoted but they will not be added as content of a package and they will not be included during approver collection. The exclude list is maintained in the \$\$EXCL member of the JAVA CONTROL DATASET in the CIGINI file.

User Response: none

Product Affected: Breeze

PKG4036I THE FOLLOWING SCLM TYPES WILL NOT BE INCLUDED IN PACKAGE PROCESSING:

Explanation: Informational Messages Only. This series of messages is issued during Build and Promote Exit processing to inform the user as to which types will be excluded from Breeze package processing. The member and types will still be built or promoted but they will not be added as content of a package and they will not be included during approver collection. The exclude list is maintained in the \$\$EXCL member of the JAVA CONTROL DATASET in the CIGINI file.

User Response: none

Product Affected: Breeze

PKG4037I TYPE=9999

Explanation: Informational Messages Only. This series of messages is issued during Build and Promote Exit processing to inform the user as to which types will be excluded from Breeze package processing. The member and types will still be built or promoted but they will not be added as content of a package and they will not be included during approver collection. The exclude list is maintained in the \$\$EXCL member of the JAVA CONTROL DATASET in the CIGINI file.

User Response: none

Product Affected: Breeze

PKG4038I EMERGENCY PACKAGE LIST PROCESSING NOW IN EFFECT

Explanation: Informational Messages Only. This series of messages is issued during Build and Promote Exit processing to inform the user as to which users will be allowed to build and promote emergency packages. The emergency list is maintained in the \$\$EMER member of the JAVA CONTROL DATASET coded in the CIGINI file.

User Response: none

Product Affected: Breeze

PKG4039I ONLY THE FOLLOWING USERS WILL BE ABLE TO PROMOTE EMERGENCY:

Explanation: Informational Messages Only. This series of messages is issued during Build and Promote Exit processing to inform the user as to which users will be allowed to build and promote emergency packages. The emergency list is maintained in the \$\$EMER member of the JAVA CONTROL DATASET coded in the CIGINI file.

User Response: none

Product Affected: Breeze

PKG4040I USER ID=9999

Explanation: Informational Messages Only. This series of messages is issued during Build and Promote Exit processing to inform the user as to which users will be allowed to build and promote emergency packages. The emergency list is maintained in the \$\$EMER member of the JAVA CONTROL DATASET coded in the CIGINI file.

User Response: none

Product Affected: Breeze

PKG4041I THE FOLLOWING BREEZE PROCESSING RULES ARE IN EFFECT:

Explanation: Informational Messages Only. This series of messages is issued during Build and Promote Exit processing to inform the user as to which users will be allowed to build and promote emergency packages. The rules list is maintained in the \$\$COLL member of the JAVA CONTROL DATASET coded in the CIGINI file.

Possible values are:

- PACKAGE COLLISIONS=Y which means that we will record when a member is in more than one package
- AUTOREMAKE or NOAUTOREMAKE-which controls whether a package is 'rebuilt' in preparation for the next PROMOTE.

User Response: none

Product Affected: Breeze

PKG4046I RULES=9999

Explanation: Informational Messages Only. This series of messages is issued during Build and Promote Exit processing to inform the user as to which users will be allowed to build and promote emergency packages. The rules list is maintained in the \$\$COLL member of the JAVA CONTROL DATASET coded in the CIGINI file.

Possible values are:

- PACKAGE COLLISIONS=Y which means that we will record when a member is in more than one package
- AUTOREMAKE or NOAUTOREMAKE-which controls whether a package is 'rebuilt' in preparation for the next PROMOTE.

User Response: none

Product Affected: Breeze

PKG4042I PACKAGE NOT APPROVED. PROMOTE FAILURE.

Explanation: ERROR. Packages must be in approved status for promote to be completed.

User Response: Get the package approved before attempting to promote the package. Use the Package Detail Report or the Breeze Browser to determine who must approve the package.

Product Affected: Breeze

PKG4043I EXECUTION WINDOW INVALID. PROMOTE FAILURE.

Explanation: ERROR. Package promote execution date and time must be inside of the assigned execution window.

User Response: If the window has expired, rebuild the package with a new date and time range. If the window has not expired, wait for the range or rebuild. There is no override.

Product Affected: Breeze

PKG4044I CURRENT USER NOT ON EMERGENCY PACKAGE USERID LIST. PROMOTE FAILURE.

Explanation: ERROR. Users must be in the \$\$EMER list to be able to Build or Promote emergency packages.

User Response: Add current user to \$\$EMER list in the JAVA CONTROL DATASET or have appropriate emergency userid perform emergency package processing.

Product Affected: Breeze

PKG4045I ERROR DURING PURGE DATA ROUTINE; CONTINUING WITH PRO-MOTE/BUILD.

Explanation: ERROR. Breeze has encountered an error purging the old records of a package.

User Response: Internal VSAM error. Check for other messages in the CIGLOG. Retry. If this does not work, call Technical Support.

Product Affected: Breeze

PKG4047I NO USER RECORD (#22) FOR USERID 'userid.' DEFAULT TO TSO SEND

Explanation: Informational Message. During approver collection, the userid assigned does not have a User Attribute Record defined. This means that the user will only get a TSO notify, not an EMAIL.

User Response: Define a User Attribute Record if more than TSO notify is required. See the Breeze for SCLM Admin and Planning Manual for information on setting up User Attribute Records.

Product Affected: Breeze

PKG4048I • PKG4201I

PKG4048I GENERAL VSAM PROCESSING FAILURE.

Explanation: ERROR. An error has occurred during VSAM processing.

User Response: Capture all the data available and call technical support.

Product Affected: Breeze

PKG4049I NO APPROVER GROUP RECORD (#24) FOR 'group.'

Explanation: ERROR. An inventory junction record was found for the inventory location, but the approver group in the junction record (#28) is not defined.

User Response: Define the approver group record. See the IBM Breeze for SCLM for OS/390 Administration and Planning guide for more information on how to create and maintain approver group records.

Product Affected: Breeze

PKG4070E AUTO VOTE OR TALLY PROCESSING ENDED IN ERROR. SEE OTHER TRACES.

Explanation: ERROR. Issued during processing of the TALLY request or during the re-apply of votes already casted.

User Response: Review the CIGLOG data. If possible rerun again with the CIGPTRAX and CIGVTRAX dd sysout=* statements. If the error is a syntax error, CIGPTRAX will show error data.

Product Affected: Breeze

PKG4071I 9999 AUTO APPROVE VOTES WERE REAPPLIED.

Explanation: Informational Message Only. If a package contains approvers who are defined as AUTO APPROVE, then once they approve a package their approval carries forward to the promote or during a rebuild.

User Response: none

Product Affected: Breeze

PKG4072I 9999 AUTO VETO VOTES WERE REAPPLIED.

Explanation: Informational Message Only. If a package contains approvers who are defined as AUTO APPROVE, then once they veto a package their veto carries forward to the promote or during a rebuild.

User Response: none

Product Affected: Breeze

PKG4105E BREEZE FOR SCLM HAS ENDED WITH A NON-ZERO RETURN CODE. RC='code.'

Explanation: ERROR. The current Breeze for SCLM function has ended in error.

User Response: Check other messages in CIGLOG and execution JCL for additional information on cause of error.

Product Affected: Breeze

PKG4106E USER EXIT 9999 HAS RETURNED A NON-ZERO RETURN CODE. RC='code.'

Explanation: ERROR. The current Breeze for SCLM function has ended in error.

User Response: Check other messages in CIGLOG for additional information on cause of error.

Product Affected: Breeze

PKG4107I BREEZE FOR SCLM HAS ENDED WITH A ZERO RETURN CODE. RC='code.'

Explanation: ERROR. The current Breeze for SCLM function has ended in error.

User Response: Check other messages in CIGLOG for additional information on cause of error.

Product Affected: Breeze

PKG4200E ERROR. PACKAGE REQUIRES A REMAKE FUNCTION PRIOR TO PROMOTE.

Explanation: ERROR. This error ties back to the AUTOREMAKE / NOAUTOREMAKE parameter in the \$COLL member. If NOAUTOREMAKE is set, then package will have to be REBUILT and APPROVED prior to promotion.

User Response: Perform an SCLM Build Action on the Package in the current group location. Then retry the Promote Action.

Product Affected: Breeze

PKG4201I NOW REMAKE STARTING CONTENT AND APPROVER SEARCH.

Explanation: Informational Message Only. Issued during Build or post Promote Remake.

User Response: none

Product Affected: Breeze

PKG4202I REMAKE OF APPROVERS AND
 CONTENT COMPLETE. RETURN
 CODE=*'code.'*

Explanation: Informational Message Only. Issued at end of content and approver search functions.

User Response: none

Product Affected: Breeze

PKG4203I PACKAGE STATUS NOW SET TO
 'status.'

Explanation: Informational Message Only. Issued whenever Breeze for SCLM resets the status of a package.

User Response: none

Product Affected: Breeze

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