

## Error Codes and Messages

January 2008

Chicago Interface Group, Inc. 858 West Armitage Avenue #286 Chicago, IL 60614 USA

Phone: (773) 524-0998
Fax: (815) 550-6088
Internet: www.cigi.net
Email: support@cigi.net

Copyright © 2008 Chicago Interface Group, Inc. All Rights Reserved. Documentation version January 17, 2008.

FastLIST is a trademark of Chicago Interface Group, Inc. Greenhouse is a trademark of Chicago Interface Group, Inc. CA-Endevor is a registered trademark of Computer Associates SCLM is a registered trademark of IBM

## Table of Contents

CHAPTER 1:	BZZ0002I – BZZXXXXI	1-2
CHAPTER 2:	CADH001E - CADH043E	2-1
CHAPTER 3:	FST002I – FST02991	3-2
CHAPTER 4:	FST0400E - FST1196E	4-1
CHAPTER 5:	FST12021 – FST1486E	5-1
CHAPTER 6:	FST1571E – FST22821	6-1
CHAPTER 7:	FST2209E - FST99971	7-1
CHAPTER 8:	PKG0000S - PKG3401W	8-2
CHAPTER 9:	XIF0190S - XIF0199S	9-20
CHAPTER 10:	PKG4000-PKG5000	10-24

Chapter 1:

BZZ0002I - BZZXXXXI

ERROR CODE	PROBLEM OR INFORMATIONAL MESSAGE	CORRECTIVE ACTION	PRODUCTS AFFECTED
AZZF010A	Invalid value. Problem: User Specified invalid value for Sort Type.	Supply valid Sort Type or start & end compare columns. The valid values are: COBOL, ASM, JCL, PL1 or start column, colon, end column.	MT
AZZF011A	Mutually exclusive. Problem: User specified both Tracks and Cylinders on allocation panel.	User must specify both tracks and cylinders by placing the '/' next to one of the two fields.	MT
AZZF011E	No member(s) found. User specified a member name or member mask. No match was found for member or mask supplied.	Check libraries and member name (or mask) supplied.	MT
AZZF012E	Enter member mask. Group action was specified with no members listed. No members selected for processing.	Build member list by specifying member name or mask and pressing enter. Then the user can specify a group action.	MT
AZZF013E	Invalid command. User specified an invalid Merge Tool TSO command at the command line.	User must specify Clear, Reset, Exclude or Locate. These are the only Merge Tool commands recognized.	MT
AZZF014E	Stats DSN Needed. User has specified SS to build a Work File member, however the member statistics file is not defined to the session.	Select "Set Libraries" and specify a data set for Member statistics.	MT
AZZF015E	Empty File. User specified an empty file for File1, File2 or one of the Base File concatenations Merge Tool is unable to look at empty files.	Either put a dummy member in the offending data set or select "Set Libraries" and specify a data set with at least one member.	MT
AZZF016E	Locate what? User specified the LOCATE command but did not specify a full or partial member Name to locate.	Specify the full member name or leading characters of member to locate.	MT
AZZF017E	&TBFUNC failure. There was a failure during ISPF Table handling. RC= &TBRC, error occurred for &TBFUNC of &TBNAME.	Contact product support.	MT

AZZF018E	Mutually exclusive. User specified both source type and start / end columns.	User must supply either a valid Sort Type or start & end compare columns. The valid values are: COBOL, ASM, JCL, PL1 or start column, colon, end column.	MT
AZZF019E	Out of Range. User specified an end column that is not greater than the start column. The end column must be greater than start column.	User must specify an end column that is greater than the start column. Only the bytes between (and including) start and end positions will be compared.	MT
AZZF020E	Invalid file1 dataset. User specified a sequential dataset (DSORG=PS) as File1. File1 must be a PDS (DSORG=PO).	Specify correct dataset in set libraries panel and resubmit the request.	MT
BZZ0002I	This message indicates that processing is at the start of the Bundle Request. It is time stamped to assist technical support efforts.	None	BZ
BZZ0005E Unable to read the <i>file-name</i> file.	This message can occur in many different parts of the product. It is a generic error message that displays the name of the <i>ddname or file-name</i> that can not be read. In general it means the Breeze application could not access the <i>file-name</i> , thus did not complete a function. This read error could be caused from a failed allocation or security error.	Review other messages that accompany this message for more information. Determine reason for read failure and try again.	BZ
BZZ0006E No Bundle requests processed.	This is a general error message issued with other Breeze messages.	Review the other Breeze and SCLM actions for more information.	BZ
BZZ0009E Unableto allocate file name file- name. RC = return-code	This message can occur in many different parts of the product. It is a generic error message that displays the name of <i>the file-name</i> that can not be allocated. In general it means the Breeze application could not access the <i>file-name</i> , thus did not complete a function. This allocation error could be caused from a security error or DYNAMNBR= threshold limit or other reasons.	Review other messages that accompany this message for more information. Additionally, review the execution JCL messages and SDSF log for additional Z/OS allocations error messages	BZ

BZZ0010E Unable to read the PROMEXIT file. Bundle failed	The PROMEXIT file plays a prominent role in the Breeze approver and content collection. If it is not available or it is empty, the Bundle action will fail. It is created from the Promote Report request executed on behalf of Bundle.	Review other messages that accompany this message for more information, especially the SYSTSPRT file. Fix the problem and attempt to re-Bundle.	BZ
BZZ0020E Bundle processing failed for package package-name	This is a generic failure message generally issued with complimentary Breeze error messages, as shown above	Review other messages that accompany this message for more information, especially the SYSTSPRT file. Fix the problem and attempt to re-Bundle	BZ
BZZ00221 Project : <b>project</b> Altproj : <b>altproject</b>	This is a generic failure message generally issued with complimentary Breeze error messages, as shown above	Review other messages that accompany this message for more information, especially the SYSTSPRT file. Fix the problem and attempt to re-Bundle	BZ
BZZ0023I From Group : fromgrp To Group: togrp Type: type	This is a generic failure message generally issued with complimentary Breeze error messages, as shown above.	Review other messages that accompany this message for more information, especially the SYSTSPRT file. Fix the problem and attempt to re-Bundle	BZ
BZZ0021I Bundle processing succeeded for package <i>package-name</i> .	This is a generic Bundle success message generally issued with the complimentary Breeze location messages (BZZ0022I, BZZ0023I, and BZZ0024I)	None	BZ
BZZ0022I Project : <b>project</b> Altproj : <b>altproject</b>	This is a generic Bundle success message generally issued with the complimentary Breeze location messages (BZZ0022I, BZZ0023I, and BZZ0024I)	None	BZ
BZZ0023I From Group: <b>fromgrp</b> To Group: <b>togrp</b> Type <b>: type</b>	This is a generic Bundle success message generally issued with the complimentary Breeze location messages (BZZ0022I, BZZ0023I, and BZZ0024I)	None	BZ
BZZ0024E Promote Report failed with an RC = <i>return-code</i> .	This is a specific message issued after a Promote Report function. The user is either in a Promote request or a Bundle request. Typical reasons for a failed Promote Report are 1) the required CIG work datasets are not	This message is generally displayed along with SCLM error messages. Review the errors, fix the problem, and resubmit	BZ

built. ΒZ BZZ0025E This is a general message issued along with This message is generally displayed along with other error messages. Typical reasons for a SCLM error messages. Review the errors and Package is not package not being eligible for Bundle are 1) the eligible for Bundle resubmit processing package has status other than blank or Promoted; 2) the package has not been built.;3) the date entered was invalid; or 4) the user is not allowed to Bundle emergency packages. BZ BZZ0025I Package This is a general message issued along with This message is generally displayed along with SCLM error messages. Review the other is not eligible for other informational messages. This version of Bundle processing the message is an informational level only. informational messages. BZZ0026W BZ This is a warning message issued from the This message is in response to an ARCHRPT Member *member*-Bundle process. The user is Bundling a SCLM service. If the user thinks that the name is not an member that is not an SCLM architecture member is an architectural hierarchy, then there hierarchy, which means that the member will could be another issue, such as a missing architecture hierarchy not be processed by Bundle member, a non-migrated member, or a non-built SCLM member BZZ0027W Bundle This is a warning message issued from the This message is in response to an ARCHRPT BZ Bundle process. The user is Bundling a SCLM service. If the user thinks that the processing bypassed. RC = member that is not an SCLM architecture member is an architectural hierarchy, then there hierarchy, which means that the member will return-code. could be another issue, such as a missing not be processed by Bundle member, a non-migrated member, or a non-built SCLM member BZZ0030W These warning messages are issued from the Review current From Group location. If the BZ Bundle process. The user is Bundling a Bundle request has From Group was as intended, then determine member that is empty or has no promotable why there are no promotable members, ie they been denied.

allocated; 2) the member is not a SCLM high level ARCHH; and 3) the member has not been

members from the current From Group location. Bundle requires that at least one of

the members referenced in the package ARCHHL exist in the current From Group

have all been promoted by another package, fix

the problem and resubmit.

BZZ0031W There are no PROMOTABLE members in this package These warning messages are issued from the Bundle process. The user is Bundling a member that is empty or has no promotable members from the current From Group location. Bundle requires that at least one of the members referenced in the package ARCHHL exist in the current From Group

Review current From Group location. If the From Group was as intended, then determine why there are no promotable members, *ie* they have all been promoted by another package, fix the problem and resubmit.

ΒZ

BZZ0032W Please add members or Bundle from next group.	These warning messages are issued from the Bundle process. The user is Bundling a member that is empty or has no promotable members from the current From Group location. Bundle requires that at least one of the members referenced in the package ARCHHL exist in the current From Group	Review current From Group location. If the From Group was as intended, then determine why there are no promotable members, <i>ie</i> they have all been promoted by another package, fix the problem and resubmit.	BZ
BZZ0033E Bundle request for package id package-name	These error messages are issued from the Bundle process. There has been a serious and undetermined error during the BZZS0001 program processing.	Review all other messages in the SDSF log, the job output and any other sources to determine the error. User may want to run the Bundle request for this job again with the CIGVTRAX and CIGZTRAX trace ddnames allocated.	BZ
BZZ0034E has been rejected due to undetermined error	These error messages are issued from the Bundle process. There has been a serious and undetermined error during the BZZS0001 program processing	Review all other messages in the SDSF log, the job output and any other sources to determine the error. User may want to run the Bundle request for this job again with the CIGVTRAX and CIGZTRAX trace ddnames allocated.	BZ
BZZ0035E database processing. error	These error messages are issued from the Bundle process. There has been a serious and undetermined error during the BZZS0001 program processing	Review all other messages in the SDSF log, the job output and any other sources to determine the error. User may want to run the Bundle request for this job again with the CIGVTRAX and CIGZTRAX trace ddnames allocated.	BZ
BZZ0036E BZZS0001 program, thus the Bundle will fail.	These error messages are issued from the Bundle process. There has been a serious and undetermined error during the BZZS0001 program processing	Review all other messages in the SDSF log, the job output and any other sources to determine the error. User may want to run the Bundle request for this job again with the CIGVTRAX and CIGZTRAX trace ddnames allocated.	BZ

BZZ0037E Unable to write to file name file-name. RC = return-code.	This message can occur in many different parts of the product. It is a generic error message that displays the name of the <i>file-name</i> that can not be written to. In general it means the Breeze application could not write to the <i>file-name</i> , thus did not complete a function. This write error is most typically caused by a security error or space abend.	Review other messages that accompany this message for more information. Additionally, review the execution JCL messages and SDSF log for additional Z/OS allocation error messages.	BZ
BZZ0038E PROMEXIT file is empty. RC = return-code	Message indicates that the PROMEXIT file is empty. The PROMEXIT file is passed from the SCLM Promote Report process. This file is used as input to the content collection process. If the whole file is empty (versus no "promotable members" ) then there is most probably a serious SCLM error that proceeded the attempt to read the file.	This may be an SCLM problem or a Breeze problem. Review all output and the SDSF log for more error messages	BZ
BZZ0041E Return code from SCLM DBUTIL service = return-code.	Breeze uses various DBUTIL services through Bundle and Exit processing This is a general message about the failure of the DBUTIL service	Check for other messages in the FLMMSGS and SYSTSPRT ddnames to assist in resolving the problem.	BZ
BZZ0042E DBUTAIL file is empty - no members match Bundle syntax	This message is issued from the Bundle process or the Promote Pre-verify exit. This message means that Breeze could not find the accounting information for the current package, thus it could not extract some needed information for the content records.	Check for other messages in the FLMMSGS and SYSTSPRT ddnames to assist in resolving the problem	BZ
BZZ0043I Starting BZZSMEB1 Bundle processing for package package-name time()	This is an informational message to time stamp the start of the lower level Bundle processing.	None	BZ

BZZ0044W Warning! Package file-name exists at the target location	This message is in response to the Warn at Target option in the Bundle action. Whether from the ISPF panel or the Web interface, users have the option of asking for a warning if the target location has a pending package. Consider this the warning version of the error message that will be produced on a Promote Action.	Review the promotion windows for both Groups and see if there is a chance of overlaying the target. If so, then adjust the promotion windows of one or both of the locations.	BZ
BZZ0058I Bundle completed successfully	This message represents a successful Bundle that has gone directly to APPROVED status because there are no approvers for the inventory defined for the package.	None	BZ
BZZ0059I There are no approvers for this package. It is ready to be promoted.	This message represents a successful Bundle that has gone directly to APPROVED status because there are no approvers for the inventory defined for the package.	None	BZ
BZZ0060E This package may require a MODE of Unconditional.	The user has requested a mode of Conditional for the Bundle. This means that the user is expecting the package to have a current build map and be available for promotion. This message tells the user that the build map for the package is not current and that they will have to Bundle and Promote it as Unconditional as of now.	Either rebuild the package or Bundle as Mode = Unconditional.	BZ
BZZ0060I Invoking Breeze Bundle Exit 1. <i>time()</i>	The Bundle Action has two exit points. A before exit and an after exit. The before exit can cancel the Bundle Action. The after action can not cause any real effect except for logging. These messages bookend the before exit.	None	BZ

BZZ0061I Returned from Bundle Exit 1. time()	The Bundle Action has two exit points. A before exit and an after exit. The before exit can cancel the Bundle Action. The after action can not cause any real effect except for logging. These messages bookend the before exit.	None	BZ
BZZ0061E Bundle canceled by User Exit return code <i>return-code</i> .	The before Bundle Exit has passed back a high return code. The Bundle Action has been canceled.	None	BZ
BZZ0062I Invoking Breeze Bundle Exit 2. <i>time()</i>	The Bundle Action has two exit points. A before exit and an after exit. The before exit can cancel the Bundle Action. The after action can not cause any real effect except for logging. These messages bookend the after exit.	None	BZ
BZZ0063I Returned from Bundle Exit 2. time()	The Bundle Action has two exit points. A before exit and an after exit. The before exit can cancel the Bundle Action. The after action can not cause any real effect except for logging. These messages bookend the after exit.	None	BZ
BZZ0099I In Breeze routine <i>routine-name</i>	This is a diagnostic message to identify which routine is issuing the message.	None	BZ
BZZ0100I Starting BZZSMEP1 Verify Exit Processing. time()	The BZZSMEP1 Pre Verify Exit has been invoked. The message is time stamped for better diagnostics	None	BZ

BZZ0101E Unable to read the PROMEXIT file. Promote failed	The promote action uses the PROMEXIT file provided from the SCLM exit processing. For some reason, the Breeze exits can not read this critical file.	Review other messages that accompany this message for more information. Additionally, review the SCLM execution JCL messages and SDSF log for additional Z/OS allocations error messages.	BZ
BZZ0102E The promote request has been denied.	The promote action uses the PROMEXIT file provided from the SCLM exit processing. For some reason, the Breeze exits can not read this critical file.	Review other messages that accompany this message for more information. Additionally, review the SCLM execution JCL messages and SDSF log for additional Z/OS allocations error messages.	BZ
BZZ0103E There are no PROMOTABLE members in this package.	These errors messages are issued from the Promote exit. The user is Promoting a member that is empty or has no promotable members from the current From Group location. Breeze requires that at least one of the members referenced in the package ARCHHL exist in the current From Group.	Review current From Group location. If the From Group was as intended, then determine why there are no promotable members, <i>i.e.</i> they have all been promoted by another package, fix the problem and resubmit.	BZ
BZZ0104E Please add members from next group.	These errors messages are issued from the Promote exit. The user is Promoting a member that is empty or has no promotable members from the current From Group location. Breeze requires that at least one of the members referenced in the package ARCHHL exist in the current From Group.	Review current From Group location. If the From Group was as intended, then determine why there are no promotable members, <i>i.e.</i> they have all been promoted by another package, fix the problem and resubmit.	BZ
BZZ0105I Package : <i>package-name</i>	These are SCLM Display messages used with both success and failure messages.	None	BZ

BZZ0106I From Group : <i>fromgrp</i>	These are SCLM Display messages used with both success and failure messages.	None	BZ
BZZ0107I To Group : <i>togrp</i>	These are SCLM Display messages used with both success and failure messages.	None	BZ
BZZ0108I Now verifying package with Promote Report request.	These informational messages are issued from the Promote process. Breeze needs to ensure that the member being promoted is actually an SCLM Architectural Definition. This is determined through a call to the Promote Report. The FLMMSGS has already been allocated by SCLM, so this message is displayed and can not be suppressed.	None	BZ
BZZ0109I Promote Report (verify function) succeeded.	These informational messages are issued from the Promote process. Breeze needs to ensure that the member being promoted is actually an SCLM Architectural Definition. This is determined through a call to the Promote Report. The FLMMSGS has already been allocated by SCLM, so this message is displayed and can not be suppressed.	None	BZ
BZZ0110I SCLM message FLM87107 means that the Promote	These informational messages are issued from the Promote process. Breeze needs to ensure that the member being promoted is actually an SCLM Architectural Definition. This is determined through a call to the Promote Report. The FLMMSGS has already been allocated by SCLM, so this message is displayed and can not be suppressed.	None	BZ

BZZ0111I Report for this package was successful.	These informational messages are issued from the Promote process. Breeze needs to ensure that the member being promoted is actually an SCLM Architectural Definition. This is determined through a call to the Promote Report. The FLMMSGS has already been allocated by SCLM, so this message is displayed and can not be suppressed.	None	BZ
BZZ0112E The promote request for package id package-name	These error messages are issued from the promote exit. There has been a serious and undetermined error during the BZZS0001 program processing.	Review all other messages in the SDSF log, the job output and any other sources to determine the error. User may want to run the Promote request for this job again with the CIGVTRAX and CIGZTRAX trace ddnames allocated.	BZ
BZZ0113E has been rejected due to an undetermined error	These error messages are issued from the promote exit. There has been a serious and undetermined error during the BZZS0001 program processing.	Review all other messages in the SDSF log, the job output and any other sources to determine the error. User may want to run the Promote request for this job again with the CIGVTRAX and CIGZTRAX trace ddnames allocated.	BZ
BZZ0114E database processing. error	These error messages are issued from the promote exit. There has been a serious and undetermined error during the BZZS0001 program processing.	Review all other messages in the SDSF log, the job output and any other sources to determine the error. User may want to run the Promote request for this job again with the CIGVTRAX and CIGZTRAX trace ddnames allocated.	BZ
BZZ0115E promote verification exit, thus the promote will not occur	These error messages are issued from the promote exit. There has been a serious and undetermined error during the BZZS0001 program processing.	Review all other messages in the SDSF log, the job output and any other sources to determine the error. User may want to run the Promote request for this job again with the CIGVTRAX and CIGZTRAX trace ddnames allocated.	BZ

BZZ0120E Package Clear failed for package <i>package-name</i>	These error messages are issued from the Promote process as it attempted to clear a package that is at the target location	Review all other messages in the SDSF log, the job output and any other sources to determine the error.	BZ
BZZ0121E For more information, review the messages in CIGLOG	These error messages are issued from the Promote process as it attempted to clear a package that is at the target location	Review all other messages in the SDSF log, the job output and any other sources to determine the error.	BZ
BZZ0125E Package <i>package-name</i> already present in target location	These error messages are issued from Promote exit. There is a package in Approved or Pending status at the target location of current package. If the promote continues the target package will be overlaid.	To force the Promote, set the Clear Package option to Y on the ISPF or Web interface panels and re-Promote the package.	BZ
BZZ0126E You must either promote the package in the target location, or Clear the package by setting the Clear Package flag to Y	These error messages are issued from Promote exit. There is a package in Approved or Pending status at the target location of current package. If the promote continues the target package will be overlaid.	To force the Promote, set the Clear Package option to Y on the ISPF or Web interface panels and re-Promote the package.	BZ
BZZ0127E You must either promote the package in the target location, or Clear the package by setting the Clear Package flag to Y	These error messages are issued from Promote exit. There is a package in Approved or Pending status at the target location of current package. If the promote continues the target package will be overlaid.	To force the Promote, set the Clear Package option to Y on the ISPF or Web interface panels and re-Promote the package.	BZ

BZZ0128E You must either promote the package in the target location, or Clear the package by setting the Clear Package flag to Y	These error messages are issued from Promote exit. There is a package in Approved or Pending status at the target location of current package. If the promote continues the target package will be overlaid.	To force the Promote, set the Clear Package option to Y on the ISPF or Web interface panels and re-Promote the package.	BZ
BZZ0129E Promote request failed.	These error messages are issued from Promote exit. Only packages that are in the status of APPROVED are eligible for Promotion. All other status will cause the package to be denied.	Follow the normal Approval process and get the package to the Approved status.	BZ
BZZ0130E Package <i>package-</i> <i>name</i> has a status of <i>status-value</i> .	These error messages are issued from Promote exit. Only packages that are in the status of APPROVED are eligible for Promotion. All other status will cause the package to be denied.	Follow the normal Approval process and get the package to the Approved status.	BZ
BZZ0131E Package must be in APPROVED status to be promoted.	These error messages are issued from Promote exit. Only packages that are in the status of APPROVED are eligible for Promotion. All other status will cause the package to be denied.	Follow the normal Approval process and get the package to the Approved status.	BZ
BZZ0132E This status was set because a BUILD on the package was issued after the Breeze approval process has already been initiated The package must be re-Bundled	These error messages are issued from the Promote Pre-verify exit. A build was performed against a package in Approved, Pending, or Vetoed status. There is a chance that the content or approvers may have changed. The package will need to be re-bundled to ensure integrity.	Review the content of the newly built package against the current content stored in Breeze. After this review, perform a Bundle action for the package	BZ

BZZ0133E This status was set because a BUILD on the package was issued after the Breeze approval process has already been initiated The package must be re-Bundled	These error messages are issued from the Promote Pre-verify exit. A build was performed against a package in Approved, Pending, or Vetoed status. There is a chance that the content or approvers may have changed. The package will need to be re-bundled to ensure integrity.	Review the content of the newly built package against the current content stored in Breeze. After this review, perform a Bundle action for the package	BZ
BZZ0134E This status was set because a BUILD on the package was issued after the Breeze approval process has already been initiated The package must be re-Bundled	These error messages are issued from the Promote Pre-verify exit. A build was performed against a package in Approved, Pending, or Vetoed status. There is a chance that the content or approvers may have changed. The package will need to be re-bundled to ensure integrity.	Review the content of the newly built package against the current content stored in Breeze. After this review, perform a Bundle action for the package	BZ
BZZ0135E This status was set because a BUILD on the package was issued after the Breeze approval process has already been initiated The package must be re-Bundled	These error messages are issued from the Promote Pre-verify exit. A build was performed against a package in Approved, Pending, or Vetoed status. There is a chance that the content or approvers may have changed. The package will need to be re-bundled to ensure integrity.	Review the content of the newly built package against the current content stored in Breeze.  After this review, perform a Bundle action for the package	BZ

BZZ0137E Error occurred during SCLM Copy or Purge processing	These error messages are issued from Promote copy exit. There are various reasons that a copy step could fail for one or more of the members. Space problems such as B37 and E37 abends are the most typical, though some are more complex.	Review available outputs from the job and attempt to resolve the problem. User may have to run the BZZSPAD1 utility with the Reset option to restore the APPROVED status. Once back in APPROVED status, the package can be restarted	BZ
BZZ0138E Error occurred during SCLM Copy or Purge processing	These error messages are issued from Promote copy exit. There are various reasons that a copy step could fail for one or more of the members. Space problems such as B37 and E37 abends are the most typical, though some are more complex.	Review available outputs from the job and attempt to resolve the problem. User may have to run the BZZSPAD1 utility with the Reset option to restore the APPROVED status. Once back in APPROVED status, the package can be restarted	BZ
BZZ0139E Error occurred during SCLM Copy or Purge processing	These error messages are issued from Promote copy exit. There are various reasons that a copy step could fail for one or more of the members. Space problems such as B37 and E37 abends are the most typical, though some are more complex.	Review available outputs from the job and attempt to resolve the problem. User may have to run the BZZSPAD1 utility with the Reset option to restore the APPROVED status. Once back in APPROVED status, the package can be restarted	BZ
BZZ0140E Error occurred during SCLM Copy or Purge processing	These error messages are issued from Promote copy exit. There are various reasons that a copy step could fail for one or more of the members. Space problems such as B37 and E37 abends are the most typical, though some are more complex.	Review available outputs from the job and attempt to resolve the problem. User may have to run the BZZSPAD1 utility with the Reset option to restore the APPROVED status. Once back in APPROVED status, the package can be restarted	BZ
BZZ0141E Error occurred during SCLM Copy or Purge processing	These error messages are issued from Promote copy exit. There are various reasons that a copy step could fail for one or more of the members. Space problems such as B37 and E37 abends are the most typical, though some are more complex.	Review available outputs from the job and attempt to resolve the problem. User may have to run the BZZSPAD1 utility with the Reset option to restore the APPROVED status. Once back in APPROVED status, the package can be restarted	BZ
BZZ0142E Error occurred during SCLM Copy or Purge processing	These error messages are issued from Promote copy exit. There are various reasons that a copy step could fail for one or more of the members. Space problems such as B37 and E37 abends are the most typical, though some are more complex.	Review available outputs from the job and attempt to resolve the problem. User may have to run the BZZSPAD1 utility with the Reset option to restore the APPROVED status. Once back in APPROVED status, the package can be restarted	BZ

BZZ0143E Current date out of execution window range	These error messages are issued from Promote exit once the package has been selected for Promotion. Today's date is not within the promotion window set for the package.	Change the promotion window to include today's date and then set the Reset Dates =Y flag on the ISPF or Web interface. The other option is waiting until the promotion date is valid.	BZ
BZZ0144I Package <i>package-name</i> is approved and ready to be promoted.	This informational message is issued from the Promote exit. The package has passed the "status" test.	None	BZ
BZZ0145I Copying Package Defaults from Breeze Promote Panel	These informational messages are issued from the Promote exit. The purpose is to display the current settings of the package attributes. Note there is a different message for the Bundle Versus the Promote, but then the rest of the messages are shared.	None	BZ
BZZ0146I Copying Package Attributes from Bundle request	These informational messages are issued from the Promote exit. The purpose is to display the current settings of the package attributes. Note there is a different message for the Bundle Versus the Promote, but then the rest of the messages are shared.	None	BZ
BZZ0147I Promotion Start Date: <i>start-date</i>	These informational messages are issued from the Promote exit. The purpose is to display the current settings of the package attributes. Note there is a different message for the Bundle Versus the Promote, but then the rest of the messages are shared.	None	BZ
BZZ0148I Promotion Start Time: <b>start-time</b>	These informational messages are issued from the Promote exit. The purpose is to display the current settings of the package attributes. Note there is a different message for the Bundle Versus the Promote, but then the rest of the messages are shared.	None	BZ

BZZ0149I Promotion End Date: <i>end-date</i>	These informational messages are issued from the Promote exit. The purpose is to display the current settings of the package attributes. Note there is a different message for the Bundle Versus the Promote, but then the rest of the messages are shared.	None	BZ
BZZ0151I Desc: <b>package-</b> <b>description</b>	These informational messages are issued from the Promote exit. The purpose is to display the current settings of the package attributes. Note there is a different message for the Bundle Versus the Promote, but then the rest of the messages are shared.	None	BZ
BZZ0152I Package Type: <i>package-type</i>	These informational messages are issued from the Promote exit. The purpose is to display the current settings of the package attributes. Note there is a different message for the Bundle Versus the Promote, but then the rest of the messages are shared.	None	BZ
BZZ0153E Invalid date/time range specified.	This error message is issued from the Bundle process or the Promote exit. The BZZSDAT1 program determined that the promotion dates given were either invalid or together had a bad range.	Fix the variables that are incorrect and re- Promote	BZ
BZZ0154I Content and approver collection in progress for	This informational message marks the start of the collection process during Bundle or old-style first promote processing	None	BZ

BZZ0155E An error occurred processing PGM=BZZS0002	This error message is issued from Promote exit. This message generally accompanies various other messages that may point to the problem. The package may only be partially complete if this message occurs	Review all output available. Attempt to recreate the message, using as many traces as possible for diagnostics. User will probably have to call Level 1 support.	BZ
BZZ0156I Promote Approver Group Collection Complete	This informational message is issued from Promote exit.	None	BZ
BZZ0157I Bundle Approver Group Collection Complete.	This informational message is issued from Bundle processing.	None	BZ
BZZ0158I Package package- name has approver-group- count Approver Groups assigned.	This informational message is issued from Bundle processing or the Promote exit. The package must be approved prior to promotion.	None	BZ
BZZ0159I The package is not eligible for promotion until the package is approved	This informational message is issued from Bundle processing or the Promote exit. The package must be approved prior to promotion.	None	BZ
BZZ0160I The package is not eligible for promotion until the package is approved	This informational message is issued from Bundle processing or the Promote exit. The package must be approved prior to promotion.	None	BZ

BZZ0162I The \$\$EMER member was not found in the BREEZE CONTROL	This informational message is issued from Bundle processing. or the Promote exit. There is no \$\$EMER member in the Breeze Control Dataset. This member lists userids that are eligible to process Emergency Packages	Depends. If the customer wants to restrict the use of Emergency packages, then they should include a \$\$EMER list in the Breeze Control data set	BZ
BZZ0163I DSN = <i>dsname</i>	This informational message is issued from Bundle processing. or the Promote exit. There is no \$\$EMER member in the Breeze Control Dataset. This member lists userids that are eligible to process Emergency Packages	Depends. If the customer wants to restrict the use of Emergency packages, then they should include a \$\$EMER list in the Breeze Control data set	BZ
BZZ0164I Emergency userid lookup has been bypassed making	This informational message is issued from Bundle processing. or the Promote exit. There is no \$\$EMER member in the Breeze Control Dataset. This member lists userids that are eligible to process Emergency Packages	Depends. If the customer wants to restrict the use of Emergency packages, then they should include a \$\$EMER list in the Breeze Control data set	BZ
BZZ0165I all userids valid for promoting Emergency packages.	This informational message is issued from Bundle processing. or the Promote exit. There is no \$\$EMER member in the Breeze Control Dataset. This member lists userids that are eligible to process Emergency Packages	Depends. If the customer wants to restrict the use of Emergency packages, then they should include a \$\$EMER list in the Breeze Control data set	BZ
BZZ0166I There are no approvers. Package is ready to promote	This informational message is issued from Bundle processing or the Promote exit. The collection process has completed and no approver groups were assigned to the package. If this message is issued from the Promote exit, then promotion will begin immediately. If this message is issued from Bundle processing, then the processing is complete.	None	BZ

BZZ0167E User not allowed to Promote or Bundle emergency packages.	This warning message is issued from Bundle processing or the Promote exit. The Bundle or Promote processing will stop because the current userid is not on the \$\$EMER list.	Update the \$\$EMER list with the current userid or make the package a STANDARD package.	BZ
BZZ0167W User not allowed to Promote or Bundle emergency packages.	This warning message is issued from Bundle processing or the Promote exit. The Bundle or Promote processing will stop because the current userid is not on the \$\$EMER list.	Update the \$\$EMER list with the current userid or make the package a STANDARD package.	BZ
BZZ0168E EMAIL for Watch Records will not be sent. RC=12.	This error message is issued from Bundle processing or the Promote exit. An error occurred in Email processing, but the operation will continue.	Review all error messages to determine problem	BZ
BZZ0170E Collection of approvers and contents now performed in Bundle.	This error message is issued from Promote exit. Breeze for SCLM V2 has moved the Collection process to a new action called Bundle	Please see the Breeze for SCLM V2 Functional Overview and the Breeze for SCLM V2 User Guide for more information.	BZ
BZZ0171E Please perform Bundle action for this package prior to Promote.	This error message is issued from Promote exit. Breeze for SCLM V2 has moved the Collection process to a new action called Bundle	Please see the Breeze for SCLM V2 Functional Overview and the Breeze for SCLM V2 User Guide for more information.	BZ
BZZ0201E BZZ0202E BZZ0203E BZZ0204E BZZ0205E] BZZ0206E BZZ0207E	These error messages are issued from Promote copy exit. There are various reasons that a copy step could fail for one or more of the members. Space problems such as B37 and E37 abends are the most typical, though some are more complex.	Review available outputs from the job and attempt to resolve the problem. Once the SCLM copy issues are resolved, the user needs to run the BZZSPAD1 utility with the RESET option to restore the package to APPROVED. This will allow the previous approvals to be honored and the package to be re-started.	BZ

This message is from the Breeze Copy Exit. Package *packagename* promote request failed. One or more members did not copy successfully. The package will be set to INCOMPLETE status. Once the problem has been resolved, issue a RESET function against the package to allow it to be restarted. See JCL member BZZSMJD1. BZZ0208E Watch These error messages are issued after the None BZ BZZ0202E series above. If there are watch list list approvers will be notified of approvers then they will be notified of the failure failure. BZZ0209E These error messages are issued after the None ΒZ The following list BZZ0202E series above. If there are watch list contains the copy approvers then they will be notified of the failure. results: BZZ0210E These messages are issued if there is an error Review and collect any error messages that ΒZ Error with TSO in email processing that was in response to the may be in the various SCLM and SDSF logs Send or EMAIL Copy Exit error. and forward to your administrator. during COPY Exit.

BZZ0212I BZZ0213I Package <i>package-name</i> has been promoted successfully and the Breeze database has been updated	This informational message is issued from the Promote Copy Exit after a clear Promote has occurred	None	BZ
BZZ0214E BZZ0215E BZZ0216E BZZ0217E BZZ0218E BZZ0219E BZZ0220E	This error message is issued from Promote Copy exit. An error has occurred during the copy function. Most typical errors are space abends	Review all output available. Attempt to recreate the message, using as many traces as possible for diagnostics. Once the SCLM problem has been identified, the user should run the BZZSAPD1 utility with the Reset option to restore the status to APPROVED. The package can then be restarted	BZ
BZZ0221E BZZ0222E BZZ0223E BZZ0224E BZZ0225E BZZ0226E	This error message is issued from Promote Copy exit. The package may only be partially complete if this message occurs. An undetermined error has surfaced after the call to BZZS0002.	Review all output available. Attempt to recreate the message, using as many traces as possible for diagnostics.	BZ
BZZ0227E Possible errors are database or storage failures	This error message is issued from Promote exit. This message generally accompanies various other messages that may point to the problem. The package may only be partially complete if this message occurs	Review all output available. Attempt to recreate the message, using as many traces as possible for diagnostics. User will probably have to call Level 1 support.	BZ
BZZ0228E An error occurred processing PGM=BZZS0001	This error message is issued from Promote exit. This message generally accompanies various other messages that may point to the problem. The package may only be partially complete if this message occurs	Review all output available. Attempt to recreate the message, using as many traces as possible for diagnostics. User will probably have to call Level 1 support.	BZ

BZZ0229E BZZ0230W BZZ0231W BZZ0232W BZZ0233W BZZ0234W BZZ0235W	This error message is issued from Build exit. A package with the status of APPROVED, VETOED, or PENDING was rebuilt. This invalidates the package contents and previous approvals.	Perform a Bundle function to recollect contents and approvers.	BZ
BZZ0236E A severe error has occurred during Build processing	This error message is issued from Build exit. An undetermined severe error occurred during the Breeze Build exit processing	Review all output available. Attempt to recreate the message, using as many traces as possible for diagnostics. User will probably have to call Level 1 support.	BZ
BZZ0237E Check other log data for more information.	This error message is issued from Build exit. An undetermined severe error occurred during the Breeze Build exit processing	Review all output available. Attempt to recreate the message, using as many traces as possible for diagnostics. User will probably have to call Level 1 support.	BZ
BZZ0238E Error processing the PRINTINI command. RC = return-code	There was an error processing the Printini command. The Printini command is invoked from various points in the Breeze product	Review all output available. Attempt to recreate the message, using as many traces as possible for diagnostics	BZ
BZZ1003E Breeze utility BZZS0000 ended with a high RC.RC = return-code.	This error was issued from the Email Notification system. An error has occurred calling one of the utilities for data extraction. If the RC = 4, then there was no data to match the input. If the RC >4 then there is some other, bigger problem that will probably involve a call to IBM technical support.	Review all output available. Attempt to recreate the message, using as many traces as possible for diagnostics. User will probably have to call Level 1 sup	BZ

BZZ1004W There are no Breeze Approvers assigned. Skipping notification of Approvers.	This warning message is issued from the Email Notification system. The user has coded a request to email approvers for the current event. However, there are no approver groups assigned to this package.	This may be ok. If the package has been cleared, then the approver groups would have been cleared. If the event is Promote or Bundle and the user is expecting approver groups to exist, then they should review their current approver group configuration for errors.	BZ
BZZ1005W There are no Breeze Watch Groups assigned. Skipping notification of Watch Groups.	This warning message is issued from the Email Notification system. The user has coded a request to email watchers for the current event. However, there are no watch groups that match the inventory of the current package.	This may be ok. If the package has been cleared, then the watch groups would have been cleared. It all depends on how the watch groups have been defined. The user should review the watch group definitions and see if there is a problem	BZ
BZZ1006E Missing Email message for Breeze event event-name. Skipping Email notification of	This warning message is issued from the Email Notification system. The user has coded a request to email approvers but did not provide a Default or an Approver specific Email message	User should review the \$\$HTML to determine the problem.	BZ
Approver Groups BZZ1007E Missing TSO message for Breeze event event-name. Skipping TSO notification of Approver Groups.	This warning message is issued from the Email Notification system. The user has coded a request to TSO approvers but did not provide a Default or an Approver specific TSO message	User should review the \$\$HTML to determine the problem	BZ
BZZ1008E Missing Email message for Breeze event event-name. Skipping Email notification of Package Owners	This warning message is issued from the Email Notification system. The user has coded a request to email Owners but did not provide a Default or an Owners specific Email message	User should review the \$\$HTML to determine the problem.	BZ

BZZ1009E Missing TSO message for Breeze event event-name. Skipping TSO notification of	This warning message is issued from the Email Notification system. The user has coded a request to TSO Owners but did not provide a Default or an Owners specific TSO message	User should review the \$\$HTML to determine the problem	BZ
Package Owners BZZ1010E Missing Email message for Breeze event event-name. Skipping Email notification of Watch Groups.	This warning message is issued from the Email Notification system. The user has coded a request to email watchers but did not provide a Default or a watcher specific Email message.	User should review the \$\$HTML to determine the problem	BZ
BZZ1011E Missing TSO message for Breeze event event-name. Skipping TSO notification of Watch Groups	This warning message is issued from the Email Notification system. The user has coded a request to TSO Watchers but did not provide a Default or a Watcher specific TSO message	User should review the \$\$HTML to determine the problem.	BZ
BZZ1012I Starting BZZSMAIL Event Driven Mail Processing <i>time()</i> .	This informational message is for diagnostic and tracing purposes.	None	BZ
BZZ1013W Current SCLM package does not match any <loc bypassed.="" notification="" rc="4&lt;/td" rules.=""><td>This warning message is issued from the Email Notification system. The current SCLM location does not match any of the <loc caller<="" coded="" notification="" return="" so="" statements="" td="" to="" will=""><td>User should review the \$\$HTML to determine if this is the desired effect or if a modification of the \$\$HTML is needed</td><td>BZ</td></loc></td></loc>	This warning message is issued from the Email Notification system. The current SCLM location does not match any of the <loc caller<="" coded="" notification="" return="" so="" statements="" td="" to="" will=""><td>User should review the \$\$HTML to determine if this is the desired effect or if a modification of the \$\$HTML is needed</td><td>BZ</td></loc>	User should review the \$\$HTML to determine if this is the desired effect or if a modification of the \$\$HTML is needed	BZ

BZZ1014E Invalid rules. Closing <th>This error message is issued from the Email Notification system. There is a non-closed <loc in="" syntax.<="" tag="" th="" the=""><th>User should review the \$\$HTML to determine the problem.</th><th>BZ</th></loc></th>	This error message is issued from the Email Notification system. There is a non-closed <loc in="" syntax.<="" tag="" th="" the=""><th>User should review the \$\$HTML to determine the problem.</th><th>BZ</th></loc>	User should review the \$\$HTML to determine the problem.	BZ
BZZ1015W Current event event-name not found in rules. Notification bypassed. RC = 4.	This warning message is issued from the Email Notification system. The current EVENT coded on the call to the BZZSMAIL program does not match any of the <event caller<="" coded="" notification="" return="" so="" statements="" td="" to="" will=""><td>User should review the \$\$HTML to determine if this is the desired effect or if a modification of the \$\$HTML is needed</td><td>BZ</td></event>	User should review the \$\$HTML to determine if this is the desired effect or if a modification of the \$\$HTML is needed	BZ
BZZ1016E Invalid rules. Closing not found. Processing stopped	This error message is issued from the Email Notification system. There is a non-closed <event in="" syntax.<="" tag="" td="" the=""><td>User should review the \$\$HTML to determine the problem.</td><td>BZ</td></event>	User should review the \$\$HTML to determine the problem.	BZ
Messages BZZ1017I through BZZ1048I are part of a summary report for the Email Notification. They will only be printed if the user has a BZZESUMM ddname allocated. See Chapter 4 of the Breeze for SCLM V2 Admin Guide for more information regarding this summary report. There is no specific User Response for any of the summary report messages. If the report does not reflect the intended rules, review the \$\$HTML member for accuracy.			
BZZ1017I <loc :<br="" match="">location-rule</loc>	This statement echoes the SCLM location statement that matched the current inventory being processed		BZ
BZZ1018I <event match:<i>event-</i> <i>name</i></event 	This statement echoes the Event match found		BZ

BZZ1019I No Default EMAIL message	This statement says that for the current <loc <event="" a="" and="" be="" class="" current="" default="" each="" email="" for="" have="" is="" means="" message="" message.="" no="" of="" rules,="" selected<="" specific="" th="" that="" the="" there="" to="" user="" will=""><th>BZ</th></loc>	BZ
BZZ1020I Default EMAIL message follows	These statements say that for the current <loc <event="" a="" and="" current="" default="" email="" is="" lists="" message="" message<="" rules,="" td="" the="" then="" there=""><td>BZ</td></loc>	BZ
BZZ1021I EMAIL: <i>email-</i> <i>message</i>	These statements say that for the current <loc <event="" a="" and="" current="" default="" email="" is="" lists="" message="" message<="" rules,="" td="" the="" then="" there=""><td>BZ</td></loc>	BZ
BZZ1022I No Default TSO message	This statement says that for the current <loc <event="" a="" and="" be="" class="" current="" default="" each="" for="" have="" is="" means="" message="" message.="" no="" of="" rules,="" selected<="" specific="" td="" that="" the="" there="" to="" tso="" two="" user="" will=""><td>BZ</td></loc>	BZ
BZZ1023I Default TSO message follows TSO : <i>tso-</i> <i>message</i>	These statements say that for the current <loc <event="" a="" and="" current="" default="" is="" lists="" message="" message.<="" rules,="" td="" the="" then="" there="" tso=""><td>BZ</td></loc>	BZ
BZZ1024I Default TSO message follows TSO : tso- message	These statements say that for the current <loc <event="" a="" and="" current="" default="" is="" lists="" message="" message.<="" rules,="" td="" the="" then="" there="" tso=""><td>BZ</td></loc>	BZ

BZZ1025I Approvers will be notified on this event.	This statement says that for the current <loc <approvers="" <event="" and="" approvers="" be="" current="" in="" is="" notified.="" response="" rules,="" the="" this="" to="" will="">  tags coded for the <event>.</event></loc>	BZ
BZZ1026I Using Default Email message for Approvers	If there is not an explicit Approvers Email message coded, then the system will use the Default Email, if there is one. If there is neither a Default nor an explicit Approver email, an error message will be generated	BZ
BZZ1027I Approver Email message follows APPR Email: appr-email-email	These statements say that for the current <loc <event="" an="" and="" approver="" current="" email="" is="" lists="" message="" message<="" rules,="" td="" the="" then="" there=""><td>BZ</td></loc>	BZ
BZZ1028I Approver Email message follows APPR Email: appr-email-email	These statements say that for the current <loc <event="" an="" and="" approver="" current="" email="" is="" lists="" message="" message<="" rules,="" td="" the="" then="" there=""><td>BZ</td></loc>	BZ
BZZ1029I Using Default TSO message for Approvers	If there is not an explicit Approvers TSO message coded, then the system will use the Default TSO, if there is one. If there is neither a Default nor an explicit Approver TSO message, an error message will be generated.	BZ
BZZ1030I Approver TSO message follows APPR TSO: <i>appr-</i> <i>tso-message</i>	These statements say that for the current <loc <event="" an="" and="" approver="" current="" is="" lists="" message="" message.<="" rules,="" td="" the="" then="" there="" tso=""><td>BZ</td></loc>	BZ

BZZ1031I Approver TSO message follows APPR TSO: <i>appr-tso-message</i>	These statements say that for the current <loc <event="" an="" and="" approver="" current="" is="" lists="" message="" message.<="" rules,="" th="" the="" then="" there="" tso=""><th>BZ</th></loc>	BZ
BZZ1032I Approvers will be not be notified on this event	These statements say that for the current <loc <event="" and="" approvers="" been="" chosen="" current="" for="" have="" not="" notification.<="" rules,="" td="" the=""><td>BZ</td></loc>	BZ
BZZ1033I Owners will be notified on this event.	This statement says that for the current <loc <event="" <owners="" and="" be="" current="" in="" is="" notified.="" owners="" response="" rules,="" the="" this="" to="" will="">  tags coded for the <event>.</event></loc>	BZ
BZZ1034I Using Default Email message for Owners.	If there is not an explicit Owners Email message coded, then the system will use the Default Email, if there is one. If there is neither a Default nor an explicit Owner email, an error message will be generated	BZ
BZZ1035I Owner Email message follows Owner Email: owner-email- message	These statements say that for the current <loc <event="" an="" and="" current="" email="" is="" lists="" message="" message.<="" owners="" rules,="" td="" the="" then="" there=""><td>BZ</td></loc>	BZ

BZZ1036I Owner Email message follows Owner Email: owner-email- message	These statements say that for the current <loc <event="" an="" and="" current="" email="" is="" lists="" message="" message.<="" owners="" rules,="" th="" the="" then="" there=""><th>BZ</th></loc>	BZ
BZZ1037I Using Default TSO message for Owners.	If there is not an explicit Owners TSO message coded, then the system will use the Default TSO, if there is one. If there is neither a Default nor an explicit Owners TSO message, an error message will be generated.	BZ
BZZ1038I Owner TSO message follows Owner TSO: owner-two- message	These statements say that for the current <loc <event="" an="" and="" current="" is="" lists="" message="" message.<="" owners="" rules,="" td="" the="" then="" there="" tso=""><td>BZ</td></loc>	BZ
BZZ1039I Owner TSO message follows Owner TSO: owner-two- message	These statements say that for the current <loc <event="" an="" and="" current="" is="" lists="" message="" message.<="" owners="" rules,="" td="" the="" then="" there="" tso=""><td>BZ</td></loc>	BZ
BZZ1040I Owners will be not be notified on this event	These statements say that for the current <loc <event="" and="" been="" chosen="" current="" for="" have="" not="" notification<="" owners="" rules,="" td="" the=""><td>BZ</td></loc>	BZ

BZZ1041I Watchers will be notified on this event.	This statement says that for the current <loc <event="" <watchers="" and="" be="" current="" in="" is="" notified.="" response="" rules,="" the="" this="" to="" watchers="" will="">  tags coded for the <event>.</event></loc>	BZ
BZZ1042I Using Default Email message for Watchers.	If there is not an explicit Watchers Email message coded, then the system will use the Default Email, if there is one. If there is neither a Default nor an explicit Watchers email, an error message will be generated.	BZ
BZZ1043I Watcher Email message follows Watcher Email: watcher-email- message	These statements say that for the current <loc <event="" a="" and="" current="" email="" is="" lists="" message="" message<="" rules,="" td="" the="" then="" there="" watchers=""><td>BZ</td></loc>	BZ
BZZ1044I Watcher Email message follows Watcher Email: watcher-email- message	These statements say that for the current <loc <event="" a="" and="" current="" email="" is="" lists="" message="" message<="" rules,="" td="" the="" then="" there="" watchers=""><td>BZ</td></loc>	BZ
BZZ1045I Using Default TSO message for Watchers.	If there is not an explicit Watchers TSO message coded, then the system will use the Default TSO, if there is one. If there is neither a Default nor an explicit Watchers TSO message, an error message will be generated.	BZ

BZZ1046I Watcher TSO message follows: Watcher TSO: watcher-tso- message	These statements say that for the current <loc <event="" an="" and="" current="" is="" lists="" message="" message.<="" owners="" rules,="" th="" the="" then="" there="" tso=""><th></th><th>BZ</th></loc>		BZ
BZZ1047I Watcher TSO message follows: Watcher TSO: watcher-tso- message	These statements say that for the current <loc <event="" an="" and="" current="" is="" lists="" message="" message.<="" owners="" rules,="" td="" the="" then="" there="" tso=""><td></td><td>BZ</td></loc>		BZ
BZZ1048I Watchers will be not be notified on this event.	These statements say that for the current <loc <event="" and="" been="" chosen="" current="" for="" have="" not="" notification<="" rules,="" td="" the="" watchers=""><td></td><td>BZ</td></loc>		BZ
BZZ1049E Error processing the \$\$HTML member.  BZZ1050I Empty or missing \$\$HTML member.	This message is generated from BZZSMAIL processing. The user has coded the \$\$HTML incorrectly. Most probable is a missing closing tag for one of the directives.  There is no \$\$HTML member in the Breeze control dataset, or the member is empty. Notification will be bypassed	The user should test their rules by using the BZZSMJE1 test job stream. The purpose of this job stream is to allow users to pretest their \$\$HTML rule set without the complexity of actually creating the event If notification is desired, a=Add a valid \$\$HTML to the Breeze Control Dataset pointed to by the CIGINI	BZ
BZZ1051I No Email User Records exist for current list. Defaulting to TSO until user records built.	The \$\$HTML requested that a class of user be emailed, however, there are no Breeze User Records for the current users. Breeze will default to TSO for now.	Create Breeze User Records using the BZZSMJU1 JCL stream	BZ

BZZ1051E Breeze utility BZZSAPU1 ended in a high return code. RC = return-code.	The Email Notification system request for User Records ended with a high return code.	Review all output for probable cause	BZ
BZZ1052I No Watch Records exist for current SCLM location.	The \$\$HTML requested that the Watch Record class of user be emailed, however there are no Watch Records associated with this package.	Define Watch records for inventory location. See BZZSMJP1 JCL for more information.	BZ
BZZ1052E Breeze utility BZZSAPP1 ended in a high return code. RC = <i>return-code</i> .	The Watch record utility, BZZAPP1 ended with a high return code.	Review all output available. Attempt to recreate the message, using as many traces as possible for diagnostics	BZ
BZZ1053I No Approver Group Records exist for current Watch Groups. Continuing with TSO message	There are Watch records for this package, but the Approver Group pointed to in the Watch Group is not defined in the Breeze database	Approver Group data may have been deleted by mistake. Redefine the Approver Group using the BZZSMJG1 JCL stream	BZ
processing BZZ1053E Breeze utility BZZSAPG1 ended in a high return code. RC = return-code	The Approver Group record utility, BZZAPG1 ended with a high return code.	Review all output available. Attempt to recreate the message, using many traces as possible for diagnostics.	BZ

BZZ1054I No Approver Groups have been assigned to this package. Bypassing approver group rule.	The current package does not have any Approver Groups assigned.	This may be OK. If the package has been cleared or the package does not contain inventory that requires approvers, then the messages are just informational. If the user is expecting approvers for the current package, they should review their approver group / Junction record definition for completeness	BZ
BZZ1055E Breeze Email Notification has ended in a non- zero return code. RC= <i>return-code</i> .	The Breeze Email Notification system has encountered a problem that returned a high return code. Regular Breeze and SCLM processing will continue.	Review all output available. Attempt to recreate the message, using as many traces as possible for diagnostics.	BZ
BZZ1056I Breeze Email Notification has ended in a zero return code.	This message indicates that the Breeze Notification System has returned a zero return code.	None	BZ
BZZ1057I &&CONTENTS substitution bypassed. No data available.	This message indicates that during the variable substitution routine Breeze attempted to gather the package contents for the message but did not find any data. The contents may have been cleared. Notification continues	None	BZ
BZZ1058I &&FAILEDCONTE NTS substitution bypassed. Invalid event.	This message indicates that the rules contain and invalid request for data. Notification continues	The only event that supports &&FAILCONTENTS is STATUS_INCOMPLETE. Check the \$\$HTML rules and modify.	BZ

BZZ1059I &&FAILEDCONTE NTS substitution bypassed. No data available.	This message indicates that during the variable substitution routine, Breeze attempted to gather the package contents that qualify as "failed" for the message but did not find any data. Notification continues.	None	BZ
BZZ1060I PROMEXIT file missing. No data available.	This message indicates that during the variable substitution routine, Breeze attempted to gather the package contents from the required PROMEXIT file but could not find the file. Notification continues	This is a standard SCLM file associated with Promote processing. It should always be available during Promote exits. Keep all outputs and review with your SCLM administrator.	BZ
BZZ1061I Header data missing. No data available.	This message indicates that during the variable substitution routine, Breeze attempted to gather status information for the message and could not find the header record.	The header record is supposed to exist for the current package. Unless the PKG_PURGE was the event. If the record is missing, another user may have purged the package information.	BZ
BZZ2000E Member not found in dsname(member)	This message indicates that one of the members requested for the Display Compare was not found.	Check to see if there are any other messages. Review the members in SCLM to see if they have been moved by another package	BZ
BZZ2001E Unable to read USS file <i>file-name</i> . RC= <i>return-code</i> .	This message is produced from the profile management routines. The message indicates that Breeze could not read either the .PRF profile data or the .JPG profile picture.	Most probably a security or permissions problem. Check with your system administrator regarding permission settings.	BZ
BZZ2002E Unable to open USS file file-name. RC= return-code.	This message is produced from the profile management routines. The message indicates that Breeze could not open either the .PRF profile data or the .JPG profile picture.	Most probably a security or permissions problem. Check with your system administrator regarding permission settings	BZ

BZZ2003E Unable to write to USS file <i>file-name</i> . RC= <i>return-code</i> .	This message is produced from the profile management routines. The message indicates that Breeze could not write either the .PRF profile data or the .JPG profile picture.	Most probably a security or permissions problem. Check with your system administrator regarding permission settings.	BZ
BZZ2004E Unable to close USS file <i>file-</i> <i>name</i> . RC= <i>return-code.</i>	This message is produced from the profile management routines. The message indicates that Breeze could not close either the .PRF profile data or the .JPG profile picture.	Most probably a security or permissions problem. Check with your system administrator regarding permission settings	BZ
BZZ2005W Member not found in SCLM hierarchy.	This message indicates that an SCLM service request for a member returned a not found condition	Check to see if there are any other messages. Review the members in SCLM to see if they have been moved by another package.	BZ
BZZ2006E File not found <i>file-name.</i>	This message indicates that Breeze JCL shell BZZJIBM could not be found where it was expected – specifically the USS location of rootdir/breeze/jcl/BZZJIBM.	Possible installation or configuration error.	BZ
BZZW001I Breeze is now active	This message indicates that the Breeze server is now up and running	None	BZ
BZZW002E Breeze has determined that the MVS TCPIP is unstable and is terminating.	This message indicates that the Breeze server could not start up. The TCP/IP port being used by the Breeze server may be used by another server or the port name need to be defined to TCP/IP for use by the Breeze server.	Verify the port being used by the Breeze server is available and properly defined to TCP/IP.	BZ

BZZW003E Breeze has determined that the MVS TCPIP is unstable and is terminating	This message indicates that the Breeze server could not start up. The TCP/IP port being used by the Breeze server may be used by another server or the port name need to be defined to TCP/IP for use by the Breeze server.	Verify the port being used by the Breeze server is available and properly defined to TCP/IP.	BZ
BZZW004E Breeze has determined that port #cannot be found in the CIGINI JAVASERVERCO NTROL dataset	This message indicates that the Breeze server could not start up. Breeze could not locate a port number to use based on the Breeze CIGINI control file definition.	Review the CIGINI file being used bythe Breeze server, specify a valid JAVASERVERCONTROL member with a valid port number, and restart the Breeze server.	BZ
BZZW005I Breeze is now inactive	This message indicates that the Breeze server has been shutdown and is no longer accepting user requests.	None	BZ
BZZXXXXI Invalid call to the Breeze Message Broker	This message indicates that the Breeze application has issued a call for a message number that does not exist. The first part of the message will be the message number provided by the application. The second part is a default diagnostic message.	Review the content of BZZMSG00 to see if the message exists	BZ

Chapter 2:

CADH001E - CADH043E

ERROR CODE	PROBLEM OR INFORMATIONAL MESSAGE	CORRECTIVE ACTION	PRODUCTS AFFECTED
CADH001E: ERROR OCCURRED WHEN PARSING SYNTAX FILES	A syntax error was encountered in one of the input files to program CIGADHOC. This error should not occur if the syntax is being generated by the CIG Ad hoc Reporter ISPF front-end.	You should contact CIG technical support if the syntax is being generated by the Ad hoc Reporter ISPF front-end. If you are generating the syntax yourself or through a user written program then check the syntax to ensure it is typed correctly.	АН
CADH002E: NO DATA FOUND IN //CONRPTIN	The file CONRPTIN was found to be empty, but data was expected by the program CIGADHOC.	Check to ensure the ISPF skeleton has been correctly configured for your installation. If the Ad hoc Reporter ISPF front-end is populating the CONRPTIN file then you should contact CIG technical support for assistance is resolving this error.	АН
CADH003E: FAILURE TO LOAD ALTERNATE C1DEFLTS TABLE	A non-zero return code was issued by the user exit program ENUXSITE.	Verify the program ENUXSITE is working properly and is returning a zero return code after being invoked.	АН
CADH004E: ERROR OCCURRED WHEN READING C1DEFLTS TABLE	An invalid C1DEFLTS module was encountered.	There will likely be additional messages that you can use to resolve this error. Ensure that the C1DEFLTS load module is located in the STEPLIB, JOBLIB, or LINKLIB. If you have written a user exit ENUXSITE then ensure the program ENUXSITE is working properly.	АН
CADH005E: ERROR IN BKEYRUTN: INVALID DATA IN VALUES FILE LIKELY	Invalid syntax was found in the //VALUES ddname or //ADHIPT file. The specified sequence number is likely invalid.	You should contact CIG technical support if the syntax is being generated by the Ad hoc Reporter ISPF front-end. If you are generating the syntax yourself or through a user written program then check the syntax to ensure it is typed correctly.	АН

CADH006E: FAILURE TO OPEN ONE OF THE INPUT FILES	An attempt to open one of the input files failed during syntax parsing.	The error is usually caused by improper modifications of the ISPF skeleton associated with the program CIGADHOC. Verify the execution JCL and ensure all files are properly defined.	AH
CADH007E: DATABASE READ FAILURE	An error occurred when reading either the Endevor MCF file or the Endevor Package file.	Ensure the C1DEFLTS table specifies a valid MCF or Package VSAM file. Ensure the VSAM files are properly populated with Endevor data.	АН
CADH008E: DATABASE READ FAILURE (PGRP)	An error occurred when reading processor group records in the Endevor MCF file.	Ensure the C1DEFLTS table specifies a valid MCF VSAM file. Ensure the VSAM files are properly populated with Endevor data.	АН
CADH009E: FAILURE TO ALLOCATE A MCF VSAM FILE	CIGADHOC was unable to allocate a MCF file as defined in the C1DEFLTS table.	Ensure the C1DEFLTS table specifies a valid MCF VSAM file. Ensure the VSAM files are properly populated with Endevor data.	АН
CADH010E: FAILURE TO MERGE //FIELDS DATASET WITH //SORTDD DATASET	Sequence numbers in the FIELDS or SORTDD file are invalid.	Look at the FIELDS and SORTDD files. Ensure the sequence numbers in the file are correct. You should contact CIG technical support if the syntax is being generated by the Ad hoc Reporter ISPF front-end. If you are generating the syntax yourself or through a user written program then check the syntax to ensure it is typed correctly.	АН
CADH011E: FAILURE TO EXTRACT FIELD INFORMATION FROM DATABASE RECORDS	An error occurred when extracting data from records previously read from the MCF or Package VSAM files.	Increase the REGION= parameter associated with the job. Otherwise, add filtering logic to reduce the number of data records read by CIGADHOC.	АН
CADH012E: SORT FAILURE OCCURRED	An error occurred when attempting to sort records.	Increase the REGION= parameter associated with the job. Otherwise, add filtering logic to reduce the number of data records read by CIGADHOC. If the problem persists, you should contact CIG technical support.	АН
CADH013E:	This error is most likely caused due to no	Add a //ADHRPT dd statement to your JCL.	АН

FAILURE TO CREATE A REPORT HEADING	//ADHRPT dd statement associated with the job.	Ensure the LRECL is greater than 80.	
CADH014E: FAILURE TO WRITE REPORT TO //ADHRPT FILE	This error is most likely caused due to no //ADHRPT dd statement associated with the job.	Add a //ADHRPT dd statement to your JCL. Ensure the LRECL is greater than 80.	АН
CADH015E: UNABLE TO ALLOCATE 32K WORK BUFFER	Insufficient virtual storage available to allocate a 32K work buffer.	Add a REGION=4M parameter to the // EXEC statement. Resubmit the job.	АН
CADH016E: INSUFFICIENT STORAGE TO BUILD A CHAIN OF DATABASE KEYS	Insufficient virtual storage available to create internal processing tables.	Add a REGION=4M parameter to the // EXEC statement. Resubmit the job.	АН
CADH017E: READ FIRST ERROR OCCURRED FOR PROCESSOR GROUP RECORDS	Database read error occurred.	Ensure the C1DEFLTS table specifies a valid MCF VSAM file. Ensure the VSAM files are properly populated with Endevor data.	АН
CADH018E: READ NEXT ERROR OCCURRED FOR PROCESSOR GROUP RECORDS	Database read error occurred.	Ensure the C1DEFLTS table specifies a valid MCF VSAM file. Ensure the VSAM files are properly populated with Endevor data.	АН

CADH019E: UNABLE TO ACQUIRE STORAGE TO HOLD PROCESSOR GROUP RECORDS	Insufficient virtual storage available to create internal processing tables.	Specify a REGION=4000K parameter to the // EXEC statement. Resubmit the job. If a REGION= parameter was previously specified, then increase the value, and resubmit the job for execution. If errors still occur, specific selection criteria to filter the volume of data being processed.	АН
CADH020E: DATABASE READ FIRST ERROR OCCURRED	Database read error occurred.	Ensure the C1DEFLTS table specifies a valid MCF VSAM file. Ensure the VSAM files are properly populated with Endevor data.	АН
CADH021E: DATABASE READ NEXT ERROR OCCURRED	Database read error occurred.	Ensure the C1DEFLTS table specifies a valid MCF VSAM file. Ensure the VSAM files are properly populated with Endevor data.	АН
CADH022E: UNABLE TO OBTAIN STORAGE TO HOLD DATABASE RECORDS	Insufficient virtual storage available to create internal processing tables.	Specify a REGION=4000K parameter to the // EXEC statement. Resubmit the job. If a REGION= parameter was previously specified, then increase the value, and resubmit the job for execution. If errors still occur, specific selection criteria to filter the volume of data being processed.	АН
CADH023E: FAILURE TO LOAD C1DEFLTS TABLE	The Endevor C1DEFLTS table load module was not found.	Ensure a valid Endevor C1DEFLTS table is located in your STEPLIB, JOBLIB, or Link Listed datasets. If the error persists, copy a valid C1DEFLTS table into your STEPLIB dataset, and rerun the job. If the error goes away then the C1DEFLTS table is not really located in a Link Listed Library and you should contact your system programmer.	АН

CADH024E: FORMAT OF C1DEFLTS TABLE IS INVALID	An invalid C1DEFLTS table load module was found in the STEPLIB, JOBLIB, or one of the Link List Libraries.	Ensure the module C1DEFLTS located in the STEPLIB, JOBLIB, or Link Listed Libraries is a valid C1DEFLTS load module. Recompile the C1DEFLTS table into the STEPLIB associated with the job, and then rerun the job. If the problem persists, contact CIG technical support.	АН
CADH025E: UNABLE TO ACQUIRE STORAGE TO HOLD THE C1DEFLTS TABLE INFORMATION	Insufficient virtual storage available to hold a copy of the C1DEFLTS table.	Specify a REGION=4000K parameter to the // EXEC statement. Resubmit the job. If a REGION= parameter was previously specified, then increase the value, and resubmit the job for execution. If errors still occur, specific selection criteria to filter the volume of data being processed.	АН
CADH026E: FAILURE TO CREATE A REPORT TITLE	This error is most likely caused due to no //ADHRPT dd statement associated with the job.	Add a //ADHRPT dd statement to your JCL. Ensure the LRECL is greater than 80.	АН
CADH027E: TOO MANY HEADING LINES WERE ATTEMPTED TO BE CREATED	This is an internal error.	Contact CIG technical support.	АН
CADH028E: NO //ADHRPT DATASET ALLOCATED	This error is most likely caused due to no //ADHRPT dd statement associated with the job.	Add a //ADHRPT dd statement to your JCL. Ensure the LRECL is greater than 80.	АН
CADH029E: MCF OR PACKAGE FILE SPECIFIED IN C1DEFLTS TABLE COULD NOT BE ALLOCATED	CIGADHOC was unable to allocate a MCF or Package file as defined in the C1DEFLTS table.	Ensure the C1DEFLTS table specifies a valid MCF or Package VSAM file. Ensure the VSAM files are properly populated with Endevor data.	АН

CADH030E: UNABLE TO CREATE A VSAM FILE HANDLE - TOO MANY OPEN REQUESTS	CIGADHOC was unable to create internal tables used in VSAM processing.	Ensure the C1DEFLTS table specifies a valid MCF or Package VSAM file. Ensure the VSAM files are properly populated with Endevor data. If you are running program CIGADHOC in TSO foreground mode then ensure the Endevor MCF and Package files are freed upon program termination.	АН
CADH031E: UNABLE TO INITIALIZE A VSAM FILE HANDLE - TOO MANY OPEN REQUESTS	CIGADHOC was unable to create internal tables used in VSAM processing.	Ensure the C1DEFLTS table specifies a valid MCF or Package VSAM file. Ensure the VSAM files are properly populated with Endevor data. If you are running program CIGADHOC in TSO foreground mode then ensure the Endevor MCF and Package files are freed upon program termination.	AH
CADH032E: FAILURE TO OPEN VSAM FILE FOR INPUT	CIGADHOC was unable to open an MCF or Package file as defined in the C1DEFLTS table.	Ensure the C1DEFLTS table specifies a valid MCF or Package VSAM file. Ensure the VSAM files are properly populated with Endevor data. Ensure the datasets are not under exclusive control by another task such as LSERV.	АН
CADH033E: UNABLE TO ACQUIRE STORAGE TO HOLD FIELD LIST	Insufficient virtual storage available to create internal processing tables.	Specify a REGION=4000K parameter to the //EXEC statement. Resubmit the job. If a REGION=parameter was previously specified, then increase the value, and resubmit the job for execution. If errors still occur, specific selection criteria to filter the volume of data being processed.	АН
CADH034E: FAILURE TO WRITE REPORT TO //ADHRPT FILE	This error is most likely caused due to no //ADHRPT dd statement associated with the job.	Add a //ADHRPT dd statement to your JCL. Ensure the ADHRPT dd statements references a valid dataset or SYSOUT class.	АН

CADH035E: FAILURE TO CALL PGM=SORT	The operating system program SORT was not found in the STEPLIB, JOBLIB, or in a List Listed Library.	Contact your system program and find out how to invoke SORT from a program.	АН
CADH036E: FAILURE TO READ TYPE RECORD	Database read error occurred.	Ensure the C1DEFLTS table specifies a valid MCF VSAM file. Ensure the VSAM files are properly populated with Endevor data.	АН
CADH037E: TYPE RECORD NOT FOUND	Database read error occurred.	Ensure the C1DEFLTS table specifies a valid MCF VSAM file. Ensure the VSAM files are properly populated with Endevor data.	АН
CADH038E: FAILURE TO ACQUIRE STORAGE FOR PRE-SORTED DATA CHAINS (CLEANDATA)	Insufficient virtual storage available to create internal processing tables.	Specify a REGION=4000K parameter to the // EXEC statement. Resubmit the job. If a REGION= parameter was previously specified, then increase the value, and resubmit the job for execution. If errors still occur, specific selection criteria to filter the volume of data being processed.	АН
CADH039E: FAILURE TO ACQUIRE STORAGE TO HOLD SYMBOLIC DATA	Insufficient virtual storage available to create internal processing tables.	Specify a REGION=4000K parameter to the // EXEC statement. Resubmit the job. If a REGION= parameter was previously specified, then increase the value, and resubmit the job for execution. If errors still occur, specific selection criteria	АН
CADH040E: FAILURE TO ACQUIRE STORAGE TO HOLD PACKAGE KEY	Insufficient virtual storage available to create internal processing tables.	Specify a REGION=4000K parameter to the // EXEC statement. Resubmit the job. If a REGION= parameter was previously specified, then increase the value, and resubmit the job for execution. If errors still occur, specific selection criteria to filter the volume of data being processed.	АН

CADH041E: FAILURE TO READ TYPE 0530 PACKAGE RECORD	Database read error occurred.	Ensure the C1DEFLTS table specifies a valid MCF VSAM file. Ensure the VSAM files are properly populated with Endevor data.	АН
CADH042E: FAILURE TO ACQUIRE STORAGE TO HOLD PACKAGE RECORD	Insufficient virtual storage available to create internal processing tables.	Specify a REGION=4000K parameter to the // EXEC statement. Resubmit the job. If a REGION= parameter was previously specified, then increase the value, and resubmit the job for execution. If errors still occur, specific selection criteria to filter the volume of data being processed.	АН
CADH043E: INVALID OR EXPIRED PASSWORD FOUND IN CIGINI	In invalid product authorization code (i.e., password) was found in the CIGINI table. The password is invalid, or has expired.	If you are a new customer then ensure the password was correctly specified in the CIGINI file. If you have been issued a temporary password then contact your CIG Sales Account Representative.	АН

Chapter 3:

FST002I - FST02991

ERROR CODE	PROBLEM OR INFORMATIONAL MESSAGE	CORRECTIVE ACTION	PRODUCTS AFFECTED
FST0002I message-text	Informational message: This message shows from which library the alternate CIGINI file is being loaded.		FL, GH, PU
FST0003I error-level = message-text	Informational message: This is message is written out when tracing is requested. The return code will be shown followed by a descriptive message following the equal sign.		FL, GH, MT, PU
FST0004I error-level = message-text	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.		FL, GH, MT, PU
FST0012I IN EXIT 6	Informational message: This trace message indicates that the application has entered CA-Endevor exit 6 processing.		FL, PU
FST0013I IN CIGFCOLL	Informational message: This trace message indicates that the application has entered into FastLIST's Collector processing.		FL
FST0014I IN EXIT 2	Informational message: This trace message indicates that the application has entered into FastLIST exit 2 processing.		FL
FST0015I IN EXIT 3	Informational message: This trace message indicates that the application has entered into FastLIST exit 3 processing.		FL

FST0020I
syntax-
statement

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

AH, FL, GH, PU

FST0022E READ ERROR OCCURRED DURING PARSING OF FILE file-name.	Problem:An attempt to parse the syntax contained in the file shown in the message failed.	Corrective Action: 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.	AH, FL, GH, MT, PU
FST0023E DURING PARSING, UNABLE TO ACQUIRE REQUIRED STORAGE.	Problem: Insufficient storage was available to complete the parsing operation.	Corrective Action: 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.	AH, FL, GH, MT, PU
FST0024E EXPECTING KEYWORD: syntax-keyword	Problem: A syntax error was encountered when parsing the input syntax file.	Corrective Action: Review the syntax shown in the appropriate technical documentation. Correct the syntax in error and rerun the job.	AH, FL, GH, MT, PU
FST0025E EXPECTING VARIABLE TO FOLLOW KEYWORD:	Problem: A syntax error was encountered when parsing the input syntax file.	Corrective Action: Review the syntax shown in the appropriate technical documentation. Correct the syntax in error and rerun the job.	AH, FL, GH, MT, PU
syntax-variable FST0026I label-1 @ label- 2 DATA=text	Informational message: This is an informational tracing message which appears when parser tracing is in effect.		AH, FL, GH, MT, PU

FST0027I PARSER RETURN CODE = return- code FST0070I CALLING ENDEVOR	Informational message: This informational message shows the highest return code issued during parsing of the CIGINI file.		FL, GH, PU
	Informational message: This message indicates that An action request is being sent to CA-Endevor for processing.		FL, GH
FST0080S MESSAGE message-id IS NOT IN THE MESSAGE FILE.	Problem: The application could not locate the message sent to the message facility.	Corrective Action: 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 CIG technical support.	AH, FL, GH, PU
FST0100E NO STORAGE AVAILABLE TO ALLOCATE FILE HANDLE file-name.	Problem: The application could not allocate an internal file block because of storage problems.	Corrective Action: Increase the REGION= parameter on your jobcard or step and rerun job.	AH, FL, GH, MT, PU
FST0101E FAILURE TO SET UP FILE HANDLE FOR file-name.	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.	Corrective Action: 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.	AH, FL, GH, MT, PU

FST0110E INVALID FILE HANDLE PASSED TO \$\$QSAM.	Problem: This message indicates an internal error occurred when the application was attempting to process a QSAM file.	Corrective Action: Check log for other related messages. If problem persists, call CIG technical support.	AH, FL, GH, MT, PU
FST0111E CLOSE FAILURE FOR FILE file-name.	Problem: This message is issued from \$\$QSAM services. \$\$QSAM CLOSE request has failed.	Corrective Action: Check log for other related messages. If problem persists, call CIG technical support.	AH, FL, GH, MT, PU
FST0112E OPENO REQUESTED, BUT file-name IS ALREADY OPENED FOR OUTPUT.	Problem: This message is issued from \$\$QSAM services. Attempting to open dataset that is already opened for output.	Corrective Action: Check log for other related messages. Make sure you do not have the same file allocated as an output dataset for two different ddnames.	AH, FL, GH, MT, PU
FST0113E OPENI REQUESTED, BUT file-name IS ALREADY OPENED FOR INPUT.	Problem: This message is issued from \$\$QSAM services. Attempting to open dataset that is already opened for input.	Corrective Action: Check log for other related messages.	AH, FL, GH, MT, PU
FST0114E ATTEMPTING TO OPEN file- name, BUT UNABLE TO ACQUIRE A FILE HANDLE.	Problem: This message is issued when attempting to acquire storage.	Corrective Action: Check log for other related messages. You may also need to increase your REGION= parameter on the jobcard or on the step being executed.	AH, FL, GH, MT, PU

FST0115E UNABLE TO ACQUIRE STORAGE TO HOLD THE DCB FOR file-name.	Problem: This message attempting to acquire storage, storage existed to perform the		Corrective Action: related messages. Yo increase your REGIO jobcard or on the step	N= parameter on the	AH, FL, GH, MT, PU
FST0116E FILE file-name IS NEITHER SEQUENTIAL OR PARTITIONED.	Problem: The file name some sequential or partitioned, but be some other type of DSORG	ıt was found to	Corrective Action: Check your file allocate means that a dataset PO DSORG has been type ddname. Ensure allocated. Fix problem	with other than PS or allocated to a PS or PO all files are properly	AH, FL, GH, MT, PU
FST0117E ATTEMPTING TO OPEN PDS AS A SEQUENTIAL FILE FOR file-name.	Problem: FastLIST has e output dataset that is partitione have member name.	encountered an ed but does not	Corrective Action: allocation to ensure a specified. For the FLI target dataset name s name. Ensure all files Fix allocations and rel	ST utility, ensure the pecifies a member are properly allocated.	AH, FL, GH, MT, PU
FST0118E UNABLE TO ACQUIRE BUFFER OF buff-len BYTES FOR FILE file-name.	Problem: This message attempting to acquire storage, storage existed to perform the		Corrective Action: related messages. Yo increase your REGIO jobcard or on the step	N= parameter on the	AH, FL, GH, MT, PU
FST0119E OPEN ISSUED FOR FILE file- name, BUT REQUEST FAILED.	Problem: open a QSAM file.	Unable to	Corrective Action: related messages. Ve specified.	Check log for other rify JCL is properly	AH, FL, GH, MT, PU
FST0120E	Problem:	Unable to	Corrective Action:	Check log for other	AH, FL, GH,

AUTO-OPEN FOR file-name FAILED ON READ REQUEST.	open a QSAM file.	related messages. Verify JCL is properly specified.	MT, PU
FST0121E AN I/O ERROR OCCURRED DURING A READ ON FILE file-name.	Problem: A read or write QSAM failure occurred.	Corrective Action: Check log for other related messages. Verify JCL is properly specified. Check JES log for related errors on the DASD volume.	AH, FL, GH, MT, PU
FST0122E BUFFER SIZE ( <i>buf-len</i> ) IS TOO SMALL TO HOLD RECORD ( <i>rec</i> ).	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.	Corrective Action: 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.	AH, FL, GH, MT, PU
FST0124E AUTO-OPEN FOR <i>file-name</i> FAILED ON WRITE REQUEST.	Problem: Unable to open file shown in message.	Corrective Action: Check log for other related messages. Make sure all required datasets are allocated as per the manual.	AH, FL, GH, MT, PU
FST0125E WRITE TO file- name ISSUED, BUT FILE OPENED FOR INPUT.	Problem: Attempting to write to a QSAM file that is already opened for input.	Corrective Action: Check log for other related messages. Make sure you do not have the same dataset allocated as both an input and an output dataset.	AH, FL, GH, MT, PU

FST0126E AN I/O ERROR OCCURRED DURING A WRITE ON FILE file-name.	Problem: An I/O error occurred during a QSAM write operation.	Corrective Action: Check log for other related messages. Verify JCL is properly specified. Check JES log for related errors on the DASD volume.	AH, FL, GH, MT, PU
FST0127E NO STORAGE AVAILABLE TO PERFORM WRITE FUNCTION ON FILE file-name.	Problem: Region size is probably too small.	Corrective Action: 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.	AH, FL, GH, MT, PU
FST0128E READ ISSUED AGAINST file- name, BUT THE FILE ISN'T OWNED BY \$\$QSAM.	Problem: Attempting to perform a QSAM read against a non-QSAM file.	Corrective Action: Check log for other related messages. Ensure all JCL is properly defined to your job. Check the DCB attributes of each file.	AH, FL, GH, MT, PU
FST0129E READ ISSUED AGAINST file- name, BUT THE FILE IS \$CHAINED.	Problem: This message is issued from \$\$QSAM services.	Corrective Action: This is an internal error. Check log for other related messages. If problem persists, contact CIG technical support.	AH, FL, GH, MT, PU
FST0130E ABEND abend- code OCCURRED WHEN OPENING DSN=dsn-name.	An attempt to open the dataset shown in the message failed with an abend.	Check log for other related messages. Check your JCL and ensure all datasets are allocated an have the correct DCB attributes. Keep any supporting documentation. If problem persists, contact CIG technical support.	AH, FL, GH, MT, PU

FST0140E FILE file-name IS NOT ALLOCATED TO THIS SESSION.	The file shown in the message was not allocated to the session or to the JCL being executed.	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.	AH, FL, GH, MT, PU
FST0141E OBTAIN MACRO FAILED FOR FILE file-name (RC=rc-code).	Unable to obtain DCB attributes of a file.	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.	AH, FL, GH, MT, PU
FST0143E DSNAME dsn- name IS NOT A VSAM CLUSTER.	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.	Probable user error. Check dataset names in your CIGINI and CIGINI01 initialization modules.	FL, GH, PU
FST0144E UNABLE TO LOCATE DSNAME INFORMATION FOR dsn-name.	The dataset shown in the message is invalid or is not properly allocated.	Probable user error. Check JCL or allocations. Make sure all dataset names are valid, allocated, cataloged, and available to the application.	FL, GH, MT, PU
FST0145E DEVICE TYPE FOR FILE file- name NOT SUPPORTED.	The application does not support the device type for the file specified.	Probable user error. Check the file-name in message. If problem persists, contact CIG technical support.	AH, FL, GH, MT, PU
FST0146E FAILURE TO OBTAIN VSAM CATALOG INFORMATION.	This application was unable to locate the VSAM catalog information describing the database.	Ensure the VSAM file is allocated, initialized and cataloged.	FL, GH, MT, PU

FST0147E SHOWCAT ERROR(err-id) DSNAME(dsn- name).	A SHOWCAT macro was issued, but an error was encountered.	Ensure the dataset shown in the message is cataloged and allocated.	AH, FL, GH, MT, PU
FST0150E Request FOR FILE file-name FAILED: VSAM RETURN CODE rc.	A VSAM request is issued, but a VSAM error was encountered.	May be a user, system, or internal error. Check log for other related messages. See message FST0151 for reason code. Check IBM MVS/DFP: Macro Instructions for Datasets manual for a full listing of reason codes and return codes.	FL, GH, MT, PU
FST0151E Request FOR FILE file-name FAILED: VSAM REASON CODE reason.	A VSAM request is issued, but a VSAM error was encountered.	May be a user, system, or internal error. Check log for other related messages. See message FST0150 for return code. Check IBM MVS/DFP: Macro Instructions for Datasets manual for a full listing of reason codes and return codes.	FL, GH, MT, PU
FST0152E AUTO-OPEN FOR file-name FAILED ON request REQUEST.	A VSAM request is issued, but a VSAM error was encountered.	May be a user, system, or internal error. Check log for other related messages.	FL, GH, MT, PU

FST0153E Request REQUESTED, BUT FILE file- name IS NOT A VSAM FILE.	An attempt to perform a database request failed; the dataset was not a VSAM file.	Probable user error. Check your VSAM file names in your CIGINI and CIGINI01 definitions. Correct and reassemble your initialization modules.	FL, GH, PU
FST0154E FILE file-name IS NOT ALLOCATED SO RESERVE WILL NOT BE ISSUED.	A RESERVE request was issued against a file that is no longer allocated.	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 CIG technical support if problem persists.	FL, GH, PU
FST0155E RESERVE FAILED WITH RC=rc.	The application issued a RESERVE macro request, but the RESERVE failed.	Ensure the database is allocated and has been initialized.	FL, GH, MT, PU
FST0156E QNAME: q-name RNAME: resource-name.	A reserve request failed during VSAM processing. This is a complement message to FST0155E and FST0154E.	Ensure the database is allocated and has been initialized.	FL, GH, MT, PU
FST0157E UNABLE TO SET UP A FILE HANDLE FOR file-name DURING OPEN.	An error occurred when attempting to dynamically allocate a VSAM file.	May be a user, system, or internal error. Check log for other related messages. Check IBM Message and Codes for any non-FastLIST messages. Increase the DYNAMNBR= parameter on the step.	FL, GH, MT, PU

FST0158E FILE file-name IS ALREADY OPENED, BUT IT IS NOT VSAM.	The file shown in the message could not be opened as a VSAM file.	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.	FL, GH, MT, PU
FST0159E FILE file-name IS NOT VSAM, OPEN WILL NOT BE PERFORMED.	The application was unable to open the database.	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.	FL, GH, PU
FST0160E OPEN FOR FILE file- name FAILED. VSAM RETURN CODE rc.	The application was unable to open the database.	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 TSTxxxxxxx) file names correspond to product databases. See message FST0161E for reason code. Check IBM MVS/DFP: Macro Instructions for Datasets manual for a full listing of reason codes and return codes.	FL, GH, MT, PU

FST0161E OPEN FOR FILE file- name FAILED. VSAM REASON CODE rc.	The application was unable to open the database.	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 IBM MVS/DFP: Macro Instructions for Datasets manual for a full listing of reason codes and return codes.	FL, GH, PU
FST0162E OPEN FOR FILE file- name FAILED. UNABLE TO ACQUIRE AN ACB.	The application was unable to open the database. Insufficient storage may have occurred.	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 TSTxxxxxxx) file names correspond to product databases. Increase the REGION= parameter on the jobcard or step.	FL, GH, PU
FST0163E OPEN FOR FILE file- name FAILED. UNABLE TO ACQUIRE AN RPL.	The application was unable to open the database. Insufficient storage may have occurred.	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.	FL, GH, PU

FST0164E OPEN FOR FILE file- name FAILED. MODCB COMMAND FAILED.	A MODCB macro was issued, but the VSAM request failed.	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.	FL, GH, PU
FST0165E DURING OPEN OF file-name, UNABLE TO GET RECORD LENGTH.	Failure to open the database during VSAM processing.	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.	FL, GH, PU
FST0166E MODCB OF RPL FAILED DURING READ KEY- EQUAL FOR file-name	A MODCB macro request failed during VSAM database processing.	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.	FL, GH, PU

FST0167E MODCB OF RPL FAILED DURING READ MINIMUM- KEY FOR file- name.	A MODCB macro request failed during VSAM database processing.	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.	FL, GH, PU
FST0168E MODCB OF RPL FAILED DURING READ KEY-GT FOR file-name.	A MODCB macro request failed during VSAM database processing.	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.	FL, GH, PU
FST0169E READ FOR file-name SUCCESSFUL, BUT UNABLE TO GET RECLEN.	A request to get the record length for the database file failed.	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.	FL, GH, PU

FST0170E MODCB OF RPL FAILED DURING WRITE "FOR UPDATE" OF file-name.	A MODCB macro request failed during VSAM database processing.	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.	FL, GH, PU
FST0172E MODCB OF RPL FAILED DURING WRITE "FOR UPDATE" OF file-name.	A MODCB macro request failed during VSAM database processing.	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.	FL, GH, PU
FST0175E ( record-buffer)	The record buffer being processed by the internal VSAM routine is shown in the message text.	Check log for other related messages. Keep any supporting documentation and contact CIG technical support.	FL, GH, PU
FST0176S ABEND abend- code OCCURRED DURING \$\$VSAM PROCESSING.	An abend occurred during VSAM processing.	Check log for other related messages. Keep any supporting documentation and contact CIG technical support.	FL, GH, MT, PU

FST0177S INTERNAL VSAM BLOCK (GBV) NOT SET UP.	An internal error occurred during VSAM processing. Most probable cause: Unable to open the database due to improper definition.	Check log for other related messages. Most probable cause: Unable to open VSAM file. Keep any supporting documentation and contact CIG technical support.	FL, GH, MT, PU
FST0178S ABEND error- code reason- code OCCURRED DURING routine PROCESSING	An abend occurred during application processing.	Increase the REGION= parameter on the jobcard or step. Ensure the input files being processed contain valid data.	GH
FST0179S ABEND error- code reason- code OCCURRED DURING \$\$PDSLST PROCESSING.	An abend occurred during application processing.	Increase the REGION= parameter on the jobcard or step. Ensure the input files being processed contain valid data.	FL, GH, PU
FST0180E SECURITY ACCESS TO FILE %1C44% DENIED	A RACROUTE check was made against a file, and it was determined that you do not have sufficient access rights to open the file	If you should have access to the file, you should contact your security administrator	BZ,FL
FST0181E FAILURE TO ALLOCATE OR OPEN %1C44%.	An attempt to open the database shwn in the message failed	Verify that yu have the proper security access to open the database and that the database can be opened as a QSAM file	BZ, FL

FST0183E FAILURE TO FIND BREEZE SECTION IN CIGINI FILE	Breeze attempted to locate the Breeze section of the CIGINI file, but was unable to find the section.	Verfify that the CIGINI file is valid. Refer to the Installation Guide for an explanatin of the CIGINI file.	BZ, FL
FST0184S - UNABLE TO WRITE TO CIGLOG	An attempt was made to write to the CIGLOG, but the write failed. This can occur if the CIGLOG is not allocated to the program, if the file being written is not an output file, or if there was a security error whne attempting to write to the CIGLOG file.	Ensure CIGLOG is allocated as an output file and that you have the proper level of security to write to the file	BZ, FL
FST0200E EXPECTING KEYWORD, BUT NONE FOUND.	A syntax error was encountered when parsing the input file.	Review the syntax shown in the technical documentation. Correct the syntax error and retry the operation.	AH, FL, GH, PU
FST0201E EXPECTING VARIABLE TO FOLLOW KEYWORD	A syntax error was encountered when parsing the input file.	Review the syntax shown in the technical documentation. Correct the syntax error and retry the operation.	FL, PU
FST0202E EXPECTING PERIOD, BUT NONE FOUND.	A syntax error was encountered when parsing the input file.	Review the syntax shown in the technical documentation. Correct the syntax error and retry the operation.	FL
FST0205E EXTRACT CANNOT BE MIXED WITH FLOAD OR FDELETE STATEMENTS.	The input to the load process contained both FLOAD and FDELETE syntax statement, but only one class of statements is allowed.	Ensure the input file contains either FLOAD or FDELETE statements, but not a mixture of both statements. Correct the input file and rerun the job.	FL

FST0206E FastLIST PASSWORD INVALID IN CIGINI FILE.	The FastLIST password specified in the CIGINI file is invalid or has expired.	Review the CIGINI file being used during the Load operation. The password specified in that file must be updated with a valid product password. The CIGINI load module will be located in either the STEPLIB, JOBLIB, or link list depending upon how the product was installed.	FL
FST0207i UPDATE YOUR JCL, THIS WILL RUN MUCH FASTER	If CIGFLSEL is commented out in Step1 CIGFLOD1 will issue the following message: FST0207I UPDATE YOUR JCL, THIS WILL RUN MUCH FASTER	Adding the line CIGFLSEL DD DSN=&&CIGFLSEL to Step1 of CIGFLOD1 will execute CIGFLODB which speeds up the Fastload process.	FL
FST0220E name IS UNABLE TO ACQUIRE size BYTES OF STORAGE.	Insufficient storage is available to complete the operation.	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.	AH, FL, GH, PU
FST0221E Program-name FOUND AN INVALID STORAGE PAGE.	An internal error occurred.	Increase the REGION= parameter on the jobcard or step. If problem persists, contact CIG technical support.	AH, FL, GH, PU
FST0222E name WAS PASSED AN INVALID STORAGE BLOCK TO SORT.	An internal error occurred.	Increase the REGION= parameter on the jobcard or step. If problem persists, contact CIG technical support.	AH, FL, GH, PU

FST0230E DATASET dsn- name IS IN-USE	The dataset shown in the message is current in use by another application.	Probable user error. Check to see if you are allocating a dataset that is in use by another task. Rerun job.	AH, FL, GH, PU
FST0231E DATASET dsn- name ALREADY OPENED.	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.	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.	AH, FL, GH, PU
FST0232E TOO MANY DIR BLOCKS FOR REQUESTED FOR dsn-name.	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.	Probable user error. Increase the number of directory blocks for the dataset shown in the message and rerun job.	AH, FL, GH, PU
FST0233E DATA SET dsn-name ALREADY EXISTS.	This message is issued from \$\$DYNAM services, the dynamic allocation manager. Attempting to allocate a new dataset that already exists.	Probable user error. Correct disposition of dataset or provide a different dataset name. Rerun job.	AH, FL, GH, PU
FST0234E TOO MANY DYNAMIC ALLOCATION REQUESTS ACTIVE FOR THIS SESSION.	This message is issued from \$\$DYNAM services, the dynamic allocation manager. User has reached the maximum dynamic allocation level.	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.	AH, FL, GH, PU
FST0235I text-1 dsn-name	This is an informational tracing message creating during dynamic dataset allocation.	NONE	AH, FL, GH, MT, PU

FST0238E DDNAME=ddna me DSN=dsn- name	A dynamic allocation error was encountered when processing the file shown in the message.	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.	AH, FL, GH, MT, PU
FST0239E DYNAMIC ALLOCATION REQUEST FAILED. RC return-code RE1(reason- code-1) RE2(reason- code-1).	This message is issued from \$\$DYNAM services, the dynamic allocation manager. Allocation failed.	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 CIG technical support.	AH, FL, GH, MT, PU
FST0240S UNABLE TO ALLOCATE DATABASE SPECIFIED IN CIGINI.	The application could not allocate the database specified in the CIGINI file.	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.	FL, GH, PU
FST0242I ALTERNATE CIGINI IS ACTIVE 'dsn- name(mem- name)'	This message shows from which library the alternate CIGINI file is being loaded.	NONE	FL, GH, PU

FST0244I INFORMATION TO COLLECT? COMPONENTS( y/n) CCID(y/n)	This message shows if component information (ENDEVOR ACM) or CCID information will be collected by FastLIST. Both COMPONENT and CCID information is specified in the alternate CIGINI file.	NONE	FL
FST0245I FastLIST PRIMARY VSAM FILE Dsname	This message shows the dataset name of the primary FastLIST VSAM file as specified in the alternate CIGINI file.	NONE	FL
FST0246I FastLIST INDEXED VSAM FILE Dsname	This message is in effect only for compatibility with a prior release of FastLIST.	NONE	FL
FST0248E INITIALIZATION FAILED. SEE OTHER MESSAGES IN LOG.	This error generally indicates the product password has expired. It may also be issued if there is a database error or insufficient storage.	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.	FL, GH, PU
FST0249E PRIMARY CIGINI MODULE NOT FOUND. INITIALIZATION FAILED.	The load module CIGINI could not be found in the STEPLIB or link list.	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.	FL, GH, MT, PU

FST0250E INVALID RECFM= PARAMETER PASSED TO \$\$DYNAM	An internal call was made to dynamically allocate a file, but the file being allocated is of a record format which is not supported.	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.	AH, FL, GH, MT, PU
FST0251I PRODUCT LOAD LIBRARY dsname	This message shows the library from which the product's software will be loaded. This data set name is specified in the primary CIGINI file.	NONE	FL, GH, MT, PU
FST0252E UNABLE TO ALLOCATE PRIMARY VSAM FILE.	The VSAM file specified in the CIGINI file for either FastLIST or CIG PU cannot be allocated.	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 CIG's products.	FL, GH, PU
FST0254I FOREGROUND EXECUTION ALLOWED? y/n	This message indicates whether foreground execution of ENDEVOR actions is allowed by FastLIST. This option is specified in either the primary or alternate CIGINI file, depending upon which is in effect.	NONE	FL
FST0255E ALTERNATE CIGINI DDNAME EXISTS, BUT NO MEMBER NAME WAS SPECIFIED.	An alternate CIGINI file was defined via existence of the CIGINI ddname; however, no member name was specified for the library.	Modify the JCL to specify a member name on the dataset associated with the CIGINI ddname.	FL, GH, PU

FST0257I WORK UNIT unit-name	Displays the work value coded in the primary CIGINI file.	NONE	FL, GH, MT, PU
FST0258I ALTERNATE CIGINI ALLOWED? Y (NONE REQUESTED)	This message indicates that alternate CIGINI files are allowed, but no alternate CIGINI file is in-use for this session.	NONE	FL, GH, PU
FST0259I VIO UNIT unit-name	This message displays the vio unit value coded in the primary CIGINI file.	NONE	FL, GH, MT, PU
FST0260E UNABLE TO COMPLETE REPORT SET- UP FOR FILE ddname	Failure to open or allocate the ddname shown in the message.	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.	FL, GH, MT, PU
FST0261E UNABLE TO ACQUIRE STORAGE FOR REPORT HEADINGS.	An attempt was made to acquire storage to hold report headings, but storage was not available.	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.	FL, GH, MT, PU
FST0262E FAILURE TO WRITE REPORT HEADING TO FILE ddname	An attempt was made to write a report header to the ddname shown in the message, but the write operation failed.	Ensure the dataset name associated with the ddname is a valid QSAM dataset. Correct the dataset or dataset attributes, and resubmit the job.	FL, GH, MT, PU

FST0266I DUPLICATE ELEMENT RULES DSN Dsname	This message shows the names of the Duplicate element prevention dataset file. This name is defined to the CIGINI file.	NONE	FL
FST0267I MEMBER Member	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.	NONE	FL
FST0268I COLLECTOR IS ON   OFF	This message shows whether the FastLIST Collector is currently on or off. COLLECTOR IS parameter is defined to the CIGINI file.	NONE	FL
FST0269I PACKAGE VSAM FILE Dsname	This message shows the names of the Package database as specified in the alternate or primary CIGINI file, depending upon which is active.	NONE	PU
FST0270E UNABLE TO ACQUIRE STORAGE DURING PROGRAM LOADING.	An attempt was made to acquire storage, but the GETMAIN operation failed.	Increase the REGION parameter, and resubmit the job.	AH, FL, GH, MT, PU
FST0271I PROGRAM LOAD NOTE: //ddname IS NOT ALLOCATED TO SESSION.	An attempt was made to load a program from the ddname shown in the message, but the load attempt failed.	NONE	AH, FL, GH, MT, PU

FST0272E UNABLE TO ALLOCATE DSNAME dataset	An attempt was made to dynamically allocate the dataset shown in the message, but the allocation failed.	Ensure the dataset is exists and is cataloged. Ensure the dataset is not in exclusive use by another application. Resubmit the job.	AH, FL, GH, MT, PU
FST0273E UNABLE TO OPEN DSNAME ddname	An attempt was made to open the dataset shown in the message, but the open failed.	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.	AH, FL, GH, MT, PU
FST0274E UNABLE TO LOAD PROGRAM program-name FROM dataset	An attempt was made to load the program shown in the message, but the program could not be found.	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.	AH, FL, GH, MT, PU
FST0275E FAILURE TO CLOSE DSNAME dataset-name	An attempt was made to close the load library name shown in the message, but the close was unsuccessful.	Retry the action. Contact CIG technical support if the problem persists.	AH, FL, GH, MT, PU
FST0276E DDNAME ddname IS ASSIGNED TO NULLFILE	This is a tracing message which shows a NULLFILE (DD DUMMY) is being associated with the ddname shown in the message.	Ensure the ddname shown in the message references a dataset name rather than a NULLFILE (DD DUMMY).	AH, FL, GH, MT, PU

FST0277E PROGRAM LOAD WILL NOT BE PERFORMED.	An attempt was made to load a program from a load library, but the load was unsuccessful.	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.	FL, GH, MT, PU
FST02801 ALTERNATE CIGINI ALLOWED? y/n	The message indicates whether an alternate CIGINI file is allowed as controlled by the primary CIGINI file specification.	NONE	FL, GH, PU
FST0281I COMMON INITIALIZATION INFORMATION	This message is a heading that proceeds the common product information shown in the CIGLOG.	NONE	FL, GH, PU
FST0282I FastLIST INITIALIZATION INFORMATION	This message is a heading that proceeds the FastLIST product information shown in the CIGLOG.	NONE	FL
FST0283I PACKAGE INITIALIZATION INFORMATION	This message is a heading that proceeds the CIG PU product information shown in the CIGLOG.	NONE	PU
FST0284I ENDEVOR CONLIB DSNAME dsname	This is the dataset name of the ENDEVOR CONLIB as is specified in the primary CIGINI file.	NONE	FL, GH, PU

FST0285I LINKAGE EDITOR NAME program-name	This is the name of the linkage editor that will be called at your installation. If no linkage editor name is specified in the primary CIGINI file, then the name shown is a default linkage editor name that will be used by FastLIST.	NONE	FL
FST0286I ELEMENT COLLISION SWITCH WARN ON COLLISION	This message indicates that WARN mode is in effect for the CIG PU. The value is specified in either the primary or alternate CIGINI file, depending upon which is in effect.	NONE	PU
FST0287I ELEMENT COLLISION SWITCH FAIL ACTION/PACKA GE	This message indicates that FAIL mode is in effect for the CIG PU. The value is specified in either the primary or alternate CIGINI file, depending upon which is in effect.	NONE	PU
FST0288I ELEMENT COLLISION SWITCH IGNORE COLLISION	This message indicates that IGNORE mode is in effect for the CIG PU. The value is specified in either the primary or alternate CIGINI file, depending upon which is in effect.	NONE	PU
FST0289I ELEMENT COLLISION SWITCH RESOLVE PACKAGE UTILITIES	This message indicates that RESOLVE mode is in effect for the CIG PU. The value is specified in either the primary or alternate CIGINI file, depending upon which is in effect.	NONE	PU
FST0290I AUTOMATIC REMAKE y/n	This message shows the AUTOMATIC REMAKE value as specified in either the primary or alternate CIGINI file, depending upon which is in effect.	NONE	PU

FST0291I LOG RECORDING IN EFFECT? y/n	This message shows the LOG RECORDING value as specified in either the primary or alternate CIGINI file, depending upon which is in effect.	NONE	PU
FST02921 REMAKE EMERGENCY PACKAGE UTILITIES? y/n	This message shows the REMAKE EMERGENCY PACKAGE UTILITIES value as specified in either the primary or alternate CIGINI file, depending upon which is in effect.	NONE	PU
FST0293I EXIT PROGRAM NAME program-name	This message shows before package exit program name as specified in either the primary or alternate CIGINI file, depending upon which is in effect.	NONE	PU
FST0294I ACTION OPTIONS	This message is the title heading which proceeds the ACTIONS and OPTIONS in effect for the CIG PU as specified in either the primary or alternate CIGINI file, depending upon which is in effect.	NONE	PU
FST0295I action option	This message shows for each ENDEVOR action, the options in effect for the CIG PU as specified in either the primary or alternate CIGINI file, depending upon which is in effect.	NONE	PU
FST0298I GREENHOUSE INFORMATION -	This is a title message indicating that GREENHOUSE information is contained in the CIGINI file.	NONE	GH
FST0299I text	This message contains descriptive text related to parameters specified in the CIGINI file.	NONE	All

Chapter 4: FST0400E - FST1196E

ERROR CODE	PROBLEM OR INFORMATIONAL MESSAGE	CORRECTIVE ACTION	PRODUCTS AFFECTED
FST0400E APPLICATION STORAGE ERROR. RC = return-code	An internal error has occurred.	Increase the REGION= parameter on the jobcard or step and rerun the job. Contact CIG technical support if the problem persists.	AH, FL, GH, PU
FST0414S FAILURE TO PROCESS DUPLICATE ELEMENT CONTROL FILE	A syntax error was encountered in the Duplicate Element Rules File as specified in the CIGINI file.	Refer to the FL Administrative Guide for an explanation of valid syntax for the Duplicate Element Rules File. Run the CIGFDUPL utility to verify the duplicate rules syntax.	FL
FST0415E ACTION CANCELED - DUPLICATE CONDITION=> element/environm ent/system/subsy stem/type/stagen um	The Duplicate Element Prevention Facility encountered a condition whereby a duplicate element name was detected. The corresponding duplicate element name is shown in the message text.	If this message is not expected then the Duplicate Element Prevention Rules should be reviewed.	FL
FST0416E ACTION WARNING - DUPLICATE CONDITION=> element/environm ent/system/subsy stem/type/stagen um	The Duplicate Element Prevention Facility encountered a condition whereby a duplicate element name was detected. The corresponding duplicate element name is shown in the message text.	If this message is not expected then the Duplicate Element Prevention Rules should be reviewed.	FL

FST0490E DDNAME ddname IS NOT ALLOCATED	An attempt to extract directory information was made, but the requested ddname was not allocated to the session.	Increase the REGION= parameter on the jobcard or step and rerun the job. Contact CIG technical support if the problem persists.	AH, FL, GH, MT, PU
FST0491E dsn- name IS NOT A PARTITIONED DATA SET.	An attempt to extract directory information as made, but the requested dataset was not defined as DSORG=PO (partitioned).	Ensure the dataset being processed is a partitioned dataset. PDS/E datasets are currently not supported.	AH, FL, GH, MT, PU
FST0492E FAILURE TO OPEN dsn-name	An open request was issued against the dataset shown in the message, but the open failed.	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.	AH, FL, GH, MT, PU
FST0493E SYNAD FAILURE FOR OPEN FOR dsn-name	A SYNAD (error handling) exit was taken during open processing for the dataset shown in the message.	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.	AH, FL, GH, MT, PU
FST0494E SYNAD FAILURE ON READ FOR dsn-name	A SYNAD (error handling) exit was taken during open processing for the dataset shown in the message.	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.	AH, FL, GH, PU
FST0495E UNABLE TO ACQUIRE STORAGE	Insufficient storage is available to satisfy request.	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.	AH, FL, GH, MT, PU

FST0496W ENDEVOR CONLIB IN CIGINI FILE IS EITHER NOT SPECIFIED OR INVALID.	An attempt to decompress a CA-Endevor footprint failed because the CONLIB dataset specified in the CIGINI file was not found or was invalid. The footprint will not be decompressed for those members being processed.	Ensure the CONLIB specification included in the CIGINI file references a valid CA-Endevor CONLIB dataset.	AH, FL, GH, PU
FST0497W BC1PUT01 NOT LOCATED IN ENDEVOR CONLIB (SEE CIGINI FILE). FOOTPRINT WILL NOT BE DECOMPRESSE D.	The program BC1PUT01 was not found in the CONLIB dataset as is defined in the CIGINI file.	Ensure the CONLIB specification included in the CIGINI file references a valid CA-Endevor CONLIB dataset. Ensure the CA-Endevor program BC1PUT01 exists in the defined library.	AH, FL, GH, PU
FST0500I DATABASE QUERY RESULTED IN nnnn 'element' RECORDS SENT BACK TO APPLICATION	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.	NONE	FL, GH, PU
FST0501W FYI: NO DATABASE RECORDS MATCHED CRITERIA.	An attempt to read the database resulted in no records being found which matched selection criteria.	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.	FL

FST0502W WARNING: NO DATABASE RECORDS MATCHED CRITERIA.	The user requested that a NOMATCH condition result in a return code of 4.	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.	FL
FST0503E ERROR: NO DATABASE RECORDS MATCHED CRITERIA.	The user requested that a NOMATCH condition result in a return code of 12. This message will cause FLIST processing to stop; no additional FLIST blocks will be processed.	This message may be valid. If you are uncertain of the results, review the input selection criteria. Also ensure the database has been loaded.	FL
FST0504E DATABASE CONVERSION ERROR	An error occurred during database access. This error may indicate that the data contained in the database is incorrect or that the input being written to the database is incorrect.	Ensure the database being referenced has been properly defined and is loaded with data. Ensure the database being updated into the database is correct. Contact CIG technical support if problem persists.	FL, GH, PU
FST0505E NO 08+ RECORDS EXISTS. LOAD IS AGAINST AN EMPTY DATABASE.	A database read was issued, but no type 08 records were found to exist in the database. This condition occurs when an empty database exists.	Reload the FL. If you have attempted a FL Load, and the message continues to appear then contact CIG technical support.	FL

FST0506I FastLIST DATABASE CONVERSION IS NOW IN PROGRESS. 08- AND 08@ WILL BE WRITTEN TO THE DATABASE	This message is issued when a FL database pre-release 3.0 is converted to a release 3.0 format.	NONE	FL
FST0507I CURRENT DATABASE INCOMPATIBLE WITH SOFTWARE LEVEL.	This message is issued when a FL 3.0 attempts to access a pre-release 3.0 database. This message indicates the FL database being accessed should be converted to a release 3.0 format.	NONE	FL
FST0508I GREENHOUSE AND PACKAGE UTILITY DATABASE CONVERSION IN PROGRESS	This message is issued when the database conversion utility is executed.	NONE	FL, GH, PU
FST0509I GREENHOUSE AND PACKAGE UTILITY CONVERSION RUNNING IN TEST MODE. DATABASE WILL NOT BE UPDATED.	This message is issued when the database conversion utility is executed in TEST MODE. The database will not be updated during the conversion.	NONE	FL, GH, PU

FST0510E SYSTEM DATABASE READ ERROR. CHECK OTHER MESSAGES IN LOG.	The FL database manager has received a high return code from the low level VSAM task from a "read" or "read-next" request.	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.	FL, GH, PU
FST0515E SYSTEM DATABASE WRITE ERROR. CHECK OTHER MESSAGES IN LOG.	The FL database manager has received a high return code during a VSAM "write" request.	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.	FL, GH, PU
FST0520E SYSTEM DATABASE ERASE ERROR. CHECK OTHER MESSAGES IN LOG.	The FL database manager has received a high return code during a VSAM "erase" request.	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.	FL, GH, PU
FST0550I DATABASE OPENED SUCCESSFULLY	The FL database for the session has been initialized successfully.	NONE	FL
FST0554E DATASET INIT ERROR, MOVE TABLES IN ERROR. CANNOT INITIALIZE APPLICATION	An attempt was made to initialize the database for read/write processing, but the attempt failed.	Ensure the modules CLCTBLS and MVCTBLS are located in the software library as specified in the primary CIGINI file. Contact CIG technical support if the problem persists.	FL, GH, PU

FST0555E DATABASE INIT ERROR, COMPARE TABLES IN ERROR. CANNOT INITIALIZE APPLICATION.	The FL database manager cannot initialize because the required move tables are missing.	Ensure the modules CLCTBLS and MVCTBLS are located in the software library as specified in the primary CIGINI file. Contact CIG technical support if the problem persists.	FL, GH, PU
FST0560I READ_FIRST - ID = record-id - FILE = database- file - LN = record length	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.	NONE	FL, GH, PU
FST0561I WRITE - ID = record-id - FILE = database-file	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.	NONE	FL, GH, PU
FST0562I ERASE - ID = record-id - FILE = database-file	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.	FL, GH, PU	
FST0563I READ-NEXT - ID = record-id - FILE = database-file - LN = length	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.	NONE	FL, GH, PU
FST0564I BUFFER AFTER COMPRESSION	This is a trace message for VSAM database access requests. The uncompressed database record buffer will be display immediately following the message.	NONE	FL, GH, PU

FST0565E UNKNOWN RECORD TYPE PASSED TO BUILD DATA ROUTINE. ID = record-id . RC = return-code	The application issued a database read request for a record type which does not exist in the database.	The message log should be printed and CIG Technical Support should be contacted.	FL, GH, PU
FST0566E COMPRESSION ERROR OCCURRED IN BUILD DATA ROUTINE. RC = return-code	The database access program was unable to compress a database record.	The message log should be printed and CIG Technical Support should be contacted.	FL, GH, PU
FST0567E PRIMARY READ ON ALTERNATE REQUEST FAILED IN BUILD DATA ROUTINE. RC = return-code	An attempt to perform a database read failed.	The message log should be printed and CIG Technical Support should be contacted.	FL, GH, PU
FST0568I READ FIRST KEY EQUALS data	This is a trace message for VSAM database access requests. The VSAM database key is shown in the message.	NONE	FL, GH, PU

FST0620E SCL REQUEST DATASET ERROR. NOT CATALOGED OR NOT AVAILABLE. DSN=dataset- name.	The ISPF front end was not able to allocate the SCL request dataset.	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.	FL, GH, PU
FST0621E TARGET DSN DATASET ERROR. NOT CATALOGED OR NOT AVAILABLE. DSN=dataset- name.	The ISPF front end was not able to allocate the target dataset provided by user.	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.	FL, GH, PU
FST0622E INVALID SERVICE REQUEST. MUST BE VGET OR VPUT. PGM=CIGISFP2.	The ISPF front end has encountered an invalid variable service request.	This is a system error. Contact CIG technical support.	FL, GH, PU
FST0623E BLANK DATASET NAME HAS BEEN PASSED TO DSN VALIDATE. CHECK INPUT.	The ISPF front end cannot write to a blank SCL request dataset.	Modify or enter a SCL request dataset name and try again.	FL, GH, PU

FST0624W MEMBER NAME 'member-name' IGNORED. DATASET dsn- name SEQUENTIAL.	FL ISPF front end has determined that the SCL request dataset is sequential. FL will continue processing but it will ignore the member name.	No action: this is just a warning message. If you want to stop seeing this message, either clear the member name or provide a SCL request dataset that is a PDS.	FL, GH, PU
FST0625W MEMBER NAME 'member-name' GENERATED. DATASET dataset-name IS PARTITIONED.	FL ISPF front end has determined that the SCL request dataset is a PDS. FL will continue processing but it will generate the member name.	No action: this is just a warning message. If you want to stop seeing this message, either provide a member name or provide a SCL request dataset that is sequential.	FL, GH, PU
FST0700E IN EXIT 5: INITIALIZATION FILE PROCESSING FAILED.	Initialization has failed during exit 5 processing. ENDEVOR initialization will also fail.	Depends on the messages in the log. The failure could be a function of the CIGINI module or an environmental setup issue. Make sure you have CIGOUT allocated to your session. This is where the error messages will be written.	FL, PU
FST0701E IN EXIT 5: FAILURE TO INSTALL THE FastLIST COLLECTOR.	FastLIST was unable to install the Collector.	Check CIGOUT for additional messages that will be in the FST0711 - FST0722 range. Something in the environment is not setup correctly. Fix the problem as per the message. Contact CIG technical support if you cannot resolve the problem.	FL, PU

FST0702I IN EXIT 5: INITIALIZATION PROCESSING WAS SUCCESSFUL.	This is a trace message indicating that CA- Endevor exit 5 processing was successful.	NONE	FL, PU
FST0703I IN EXIT 5: BEGINNING INITIALIZATION PROCESSING.	This is a trace message indicating that CA- Endevor exit 5 processing has been initiated.	NONE	FL, PU
FST0709E UNABLE TO OPEN SYSPRINT FILE FOR INPUT. DDN=ddname	An error during setup of the FastLIST Collector occurred. An attempt was made to open a SYSPRINT file which is used by the Collector, but an open error occurred.	Increase the REGION= parameter on the jobcard and retry the function. Ensure the CIGOUT ddname has been allocated to SYSOUT. Contact CIG technical support if problem persists.	FL
FST0710E UNABLE TO READ SYSPRINT FILE. DDN=ddname	An error during setup of the FastLIST Collector occurred. An attempt was made to read a SYSPRINT file which is used by the Collector, but a read error occurred.	Increase the REGION= parameter on the jobcard and retry the function. Ensure the CIGOUT ddname has been allocated to SYSOUT. Contact CIG technical support if problem persists.	FL
FST0711E FastLIST COLLECTOR WAS NOT INSTALLED.	An attempt to install the FastLIST Collector failed.	Increase the REGION= parameter on the jobcard and retry the function. Additional message in the CIGOUT file should give indications as to the actual error. Ensure the CIGOUT ddname has been allocated to SYSOUT. Contact CIG technical support if problem persists.	FL

FST0712E FAILURE TO ALLOCATE TEMPORARY WORK SPACE.	The FastLIST Collector was unable to allocate temporary work space.	Increase the REGION= parameter on the jobcard and retry the function. Additional message in the CIGOUT file should give indications as to the actual error. Ensure the CIGOUT ddname has been allocated to SYSOUT. Ensure a valid WORKUNIT = specification exists in the CIGINI file. Contact CIG technical support if problem persists.	FL
FST0713E UNABLE TO ALLOCATE TEMPORARY DATASET FOR DDNAME (ddname).	The FastLIST Collector was unable to allocate temporary work space.	Increase the REGION= parameter on the jobcard and retry the function. Additional message in the CIGOUT file should give indications as to the actual error. Ensure the CIGOUT ddname has been allocated to SYSOUT. Ensure a valid WORKUNIT = specification exists in the CIGINI file. Contact CIG technical support if problem persists.	FL
FST0714E FAILURE TO ALLOCATE (ddname) DSNAME=dsn- name	The FastLIST Collector was unable to allocate temporary the file shown in the message.	Increase the REGION= parameter on the jobcard and retry the function. Additional message in the CIGOUT file should give indications as to the actual error. Ensure the CIGOUT ddname has been allocated to SYSOUT. Ensure a valid WORKUNIT = specification exists in the CIGINI file. Contact CIG technical support if problem persists.	FL

FST0715E FAILURE TO OPEN DDN=ddname (ddname) DSN=dsn-name RC=return-code	The FastLIST Collector was unable to allocate temporary the file shown in the message.	Increase the REGION= parameter on the jobcard and retry the function. Additional message in the CIGOUT file should give indications as to the actual error. Ensure the CIGOUT ddname has been allocated to SYSOUT. Ensure a valid WORKUNIT = specification exists in the CIGINI file. Contact CIG technical support if problem persists.	FL
FST0716E CONFIGURATIO N MODULE NOT FOUND IN DSNAME = dsn- name	The FastLIST Collector was unable to locate the Configuration Program.	Ensure the CONLIB specification in the CIGINI file references a valid CA-Endevor CONLIB dataset.	FL
FST0717E UNABLE TO WRITE CONTROL STATEMENTS TO FILE=ddname-1 (ddname-2)	The FastLIST Collector was unable to write control cards to a temporary dataset shown in the message.	Contact CIG technical support.	FL
FST0719E AN ERROR OCCURRED DURING COLLECTOR INSTALLATION.	An error occurred during FastLIST Collector setup.	Contact CIG technical support.	FL

FST0720E FAILURE TO OPEN TEMPORARY DATASET. DDN=ddname-1 (ddname-2)	The FastLIST Collector was unable to open temporary the file shown in the message.	Increase the REGION= parameter on the jobcard and retry the function. Additional message in the CIGOUT file should give indications as to the actual error. Ensure the CIGOUT ddname has been allocated to SYSOUT. Ensure a valid WORKUNIT = specification exists in the CIGINI file. Contact CIG technical support if problem persists.	FL
FST0721E LOAD FAILURE (CONFIGXX) DDN=ddname-1 (ddname-2) dsn- name	The FastLIST Collector was unable to locate the Configuration Program.	Ensure the CONLIB specification in the CIGINI file references a valid CA-Endevor CONLIB dataset. Increase the REGION= parameter on the jobcard.	FL
FST0722E FAILURE TO LOAD PROGRAM \$\$HOOK.	The FastLIST Collector was unable to locate the module \$\$HOOK in the CIGINI product library.	Verify the module \$\$HOOK exists in the FL product load library. Ensure the CIGINI file references the correct FastLIST product library. Increase the REGION= parameter on the jobcard.	FL
FST0725E UNABLE TO START UP FastLIST.	The FastLIST Collector failed during set-up processing. A subsequent message will follow this message.	Verify the module \$\$HOOK exists in the FastLIST product load library. Ensure the CIGINI file references the correct FastLIST product library. Increase the REGION= parameter on the jobcard.	FL

FST0726E C1BM4210 NOT FOUND IN DSNAME=conlib- dsname	The FastLIST Collector failed during set-up processing. A subsequent message will follow this message.	Ensure the CIGINI file references the correct FastLIST product library. Ensure the module C1BM4210 exists in the conlib-dsname. Increase the REGION= parameter on the jobcard.	FL
FST0727E LOAD FAILURE(C1BM4 210) DDN=ddname(m ember) DSN=dataset- name	The FastLIST Collector failed during set-up processing. A subsequent message will follow this message.	Ensure the CIGINI file references the correct FastLIST product library. Ensure the module C1BM4210 exists in the conlib-dsname. Increase the REGION= parameter on the jobcard.	FL
FST0800E CIG PRODUCT SETUP FAILED: UNABLE TO ACQUIRE STORAGE FOR STACK PAGE.	Insufficient storage available to complete request.	Increase the REGION= parameter and retry the request. Contact CIG technical support is problem persists.	AH, FL, GH, PU
FST0801E CIG PRODUCT SETUP FAILED: UNABLE TO LOAD PROGRAM program-name FROM DSNAME: dsname	An attempt to load a program out of the dataset pointed to in the CIGINI primary file and failed.	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 CIG technical support.	AH, FL, GH, PU

FST0802E CIG PRODUCT SETUP FAILED: UNABLE TO LOAD PROGRAM program-name	An attempt to load a program out of the dataset pointed to in the CIGINI primary file and failed.	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 CIG technical support if problem persists.	AH, FL, GH, PU
FST0803E CIG PRODUCT SETUP FAILED: UNABLE TO OPEN DSNAME: dsname	A failure occurred when attempting to open the dataset shown in the message.	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 CIG technical support if problem persists.	AH, FL, GH, PU
FST0804E CIG PRODUCT SETUP FAILED: DSNAME IS CURRENT IN- USE: dsname	An attempt to open the product load library failed; the dataset is currently in use.	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 CIG technical support if problem persists.	AH, FL, GH, PU
FST0805E CIG PRODUCT SETUP FAILED: TOO MANY ALLOCATIONS FOR THIS SESSION.	Too few DYNAMNBR slots were allocated to the session.	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 CIG technical support.	AH, FL, GH, PU

FST0806E CIG PRODUCT SETUP FAILED: DSNAME ALREADY OPENED: dsname	An attempt to open a previously opened dataset failed.	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 CIG technical support if problem persists.	AH, FL, GH, PU
FST0807E FastLIST SETUP FAILED: UNABLE TO ALLOCATE DSNAME: dsname	Unable to allocate the dataset shown in the message.	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.	AH, FL, GH, PU
FST0900E ERROR OCCURRED WHILE COPYING ENDEVOR C1MSGS1 TO	User executed SCL in the foreground and an error occurred while attempting to copy the C1MSGS1 dataset to the log.	Review the technical documentation on the ISPF discussion about capturing messages from C1MSGS1 Correct your allocations.	FL, GH
LOG. FST0901I FYI: A //CIGINI DD WAS GENERATED AND STORED IN ENDEVOR JCL.	If a CIGINI override is used to invoke the FL ISPF interface, then FL will make sure there is a //CIGINI override card in the additional JCL variables. In this case, there was no active CIGINI override so FL built one. This message will be in the log dataset.	NONE	FL

FST0902I FYI: THE //CIGINI OVERRIDE HAS CHANGED.	The //CIGINI dataset has changed. This message will be in the log dataset.	NONE	FL
FST0903I FYI: A //CIGINI DD WAS COMMENTED OUT DUE TO A NULL CIGINI VALUE.	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.	NONE	FL
FST0904I FYI: A //CIGINI DD WAS COMMENTED OUT DUE TO A NULL CIGINI VALUE.	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.	NONE	FL
FST0933E value WAS NOT SPECIFIED IN FILE ddname.	The syntax located in the input file is missing or invalid.	Correct the syntax and restart the application.	FL
FST0934C SLOWER PERFORMANCE WHEN INVOKING ENDEVOR WILL OCCUR.	An attempt to invoke the FL application was made via the program CIGFHKDV, but the application is not properly setup.	Ensure the FL application is properly installed and setup; restart the application.	FL
FST1060E STAGE NUM MUST BE 1, 2, OR *.	Selection criteria specified to the FLOAD utility contains an invalid stage number.	Valid values for the stage numbers are 1, 2, or * (for both). Correct the selection criteria and rerun the job.	FL

FST1061E ENVIRONMENT CANNOT BE WILDCARDED.	An environment name was specified with a wild card character ("*"), but a fully qualified environment name is required.	Specify a valid environment name and rerun the job.	FL
FST1099E ERROR WRITING TO REQUIRED CIGDATA DD. CHECK JCL.	User has performed an FLIST action with the BUILD DATA option. FLIST has encountered a problem writing to the output dataset.	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.	FL, GH
FST1100E UTILITY INITIALIZATION FAILED.	Utility initialization has failed.	Review other messages that appear in the log. Ensure the password specified in the CIGINI file is correct.	FL, GH
FST1101E REQUIRED DD ddname MISSING OR FAILED AT OPEN.	The utility being executed could not find or open a required DD.	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.	FL, GH
FST1102I PARSER BEGINS.	The application has called the parser and the parser has begun parsing FLIST, REPORT, or FLOAD syntax.	NONE	FL
FST1103I PARSER ENDS. RC = return- code.	The application has called the parser and has completed parsing FLIST, REPORT, or FLOAD syntax. If the return-code value is non-zero, then check for other messages in the log to explain the error condition.	NONE	FL

FS1105E FLIST UTILITY HAS ENDED WITH A NON-ZERO RETURN CODE. RC=return-code.	FLIST utility ended with a non-zero return code.	NONE	FL
FST1106I FLIST - SCL BUILD FOR FLIST COMPLETED.	The user has requested that action SCL be built from the element list. The build has completed successfully.	NONE	FL
FST1107I FLIST - REPORT PROCESSING COMPLETED.	The user has requested that a report be built from the element list. The report completed successfully.	NONE	FL
FST1108E OPEN FAILED FOR FLIST OUTPUT DD ddname. CHECK SCL AND JCL.	FLIST was unable to open the SCL target dataset. This is the dataset pointed in the TO section of the SCL.	See if the dataset exists and has the proper attributes required by ENDEVOR. RECFM=FB and LRECL=80. Fix and resubmit FLIST JCL.	FL
FST1109I FLIST - DATA EXTRACTION COMPLETED.	The user has requested that a data extraction be performed on the element list. The extraction completed successfully.	NONE	FL
FST1110E MISSING OUTPUT FROM PARSER.	Utility execution failed because the application was not able to locate the output from the parser.	This is a system problem. Contact CIG technical support.	FL, GH

FST1111I STARTING DATABASE QUERY.	The application has started the process of building and performing database queries.	NONE	FL, GH
FST1113E "REPLACE MEMBER" OPTION REQUIRED TO WRITE OVER MEMBER member-name.	The SCL target member already exists and REPLACE MEMBER was not coded.	User must code the FLIST OPTION REPLACE MEMBER to permit FLIST to write over an existing member. Add the OPTION REPLACE MEMBER and resubmit job.	FL
FST1116I NO RECORDS MET CRITERIA FROM FLIST INPUT.	No records met the criteria specified by the user.	NONE	FL
FST1120E FLIST PROCESSING ENDED IN NON- ZERO RETURN CODE. RC = return-code.	FLIST utility ended with a non-zero return code.	Check other messages in the log for more details. Fix and resubmit.	FL
FST1121E DATABASE MANAGER RETURNED NON-ZERO RETURN CODE. RC = return- code.	The database manager routine returned a non-zero return code which means that there was a problem greater than no records found.	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 CIG technical support.	FL, GH

FST1125E SCL GENERATION MANAGER RETURNED NON-ZERO RETURNCODE.	The SCL manager failed to process an internal request to build SCL. This message could be sent from FLIST, FLOAD, the Collector, or the ISPF front end.	This is an internal type of error. Turn on the trace and rerun the job. Call CIG technical support.	FL, GH
FST1130I MCF CCIDS ARE ALL BLANK. NO MASTER RECORDS BUILT.	The Collector or the Loader are processing an element that has no MCF CCIDs. Processing will continue.	NONE	FL
FST1131I COLLECTOR FAILED ON CCID PROCESSING. WILL CONTINUE WITH COMPONENT UPGRADE	The Collector has encountered an error in processing CCIDS for an element. The collector will continue on and process COMPONENTS.	NONE	FL
FST1140I SYNTAX PARSER BEGINS.	The application has called the parser and the parser has begun parsing input syntax.	NONE	FL
FST1141I SYNTAX PARSER ENDS. RC=return-code.	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.	NONE	FL

FST1142I FDELETE PARSER ENDS. RC=return-code.	The application has completed parsing the FDELETE syntax. If the return code is non-zero, then check the log for specific messages from the parser.	NONE	FL
FST1144I ** STATISTICS.	The message proceeds LOADER statistics.	NONE	FL
FST1146I ENDEVOR ELEMENTS EXAMINED Count	This message tells the number of ENDEVOR elements that are being processed by the utility.	NONE	FL
FST1147I ENDEVOR ELEMENTS MATCHING FastLIST ELEMENTS count	This message tells the number of ENDEVOR elements that are the same as the element information stored in the FL database. The number of elements shown will be bypassed, and will not be updated in the FL database.	NONE	FL
FST1148I NEW OR MODIFIED ELEMENTS FOUND Count	This message tells the number of ENDEVOR elements that will be selected for processing.	NONE	FL
FST1149I FDELETE STATEMENTS WRITTEN count	This message tells the number of ENDEVOR elements that will be deleted from the FL database.	NONE	FL

FST1150E FLOAD FAILED INITIALIZATION. RC= return-code.	FLOAD utility failed initialization.	Check other messages in the log. There should be specific messages in the log. Also check your JCL. Make sure you have a CIGLOG ddname allocated in the JCL.	FL
FST1151E FLOAD UTILITY ENDED IN A NON-ZERO RETURN CODE. RC=return-code.	The FLOAD utility has ended with a non-zero return code.	Check other messages in the log. There should be some specific reasons for the non-zero return code.	FL
FST1152E FLOAD- ENDEVOR RETURNED NON-ZERO RETURN CODE (return-code) FLOAD WILL CONTINUE.	FLOAD calls ENDEVOR as part of the FLOAD data collection process. ENDEVOR returned a non-zero return code of 4, 8, or 12. FLOAD will diminish the return code to 8. If we are rebuilding an element that no longer exists and have explicitly coded an FLOAD statement for that element, this is OK.	Check C1MSGS1 for the source of the error. If the error was because an explicit element FLOAD was not found in ENDEVOR, then this is a normal response. FLOAD will delete the element in FLOAD and the databases will be in sync. See FST1155E for more information on how ENDEVOR return codes are processed.	FL
FST1153I PRINT SCL CREATED. READY TO CALL ENDEVOR.	FL has built ENDEVOR SCL based on the users FLOAD syntax.	NONE	FL
FST1154E COLLECTOR- RELOAD RETURNED A HIGH RETURN CODE. RC=return-code	The Collector encountered a high return code while processing ENDEVOR elements.	Check other messages in the log. Check the CCID values for the element in FL by running a CCID XREF report on for the element in error.	FL

FST1155E FLOAD- ENDEVOR RETURN CODE TOO HIGH TO CONTINUE.	The return code from ENDEVOR was too high to continue.	Check the C1MSGS1 for the ENDEVOR problem. Fix the problem and resubmit the FLOAD syntax.	FL
RC=return-code. FST1156I ENDEVOR PROCESSING COMPLETE. NOW PARSING ENDEVOR REPORTS.	FLOAD has completed the call to ENDEVOR and is now processing ENDEVOR data into the FL indexed structures.	NONE	FL
FST1157E CIGINI MODULE WAS NOT FOUND. PROCESSING TERMINATED.	An attempt was made to load the CIGINI module, but the load module was not found.	Ensure the CIGINI load module is in the STEPLIB, JOBLIB, or link pack area. Resubmit the job.	FL
FST1158E ENDEVOR REPORTS ARE OUT OF SEQUENCE. PROCESSING TERMINATED.	The FLOAD utility was processing the output from ENDEVOR's PRINT action, but incomplete output was encountered. This situation may occur if elements are deleted while Step 4 of the FLOAD utility was running.	Ensure there are no elements being deleted while FLOAD Step 4 is running. Resubmit the job.	FL
FST1159E EXPECTING TO FIND report REPORT	The FLOAD utility was processing the output from ENDEVOR's PRINT action, but incomplete output was encountered. This situation may occur if elements are deleted while Step 4 of the FLOAD utility was running. The message indicates the report that was missing.	Ensure there are no elements being deleted while FLOAD Step 4 is running. Resubmit the job.	FL

FST1163E UNABLE TO FIND MATCHING ELEMENT MASTER AND ELEMENT SUMMARY REPORT	The FLOAD utility was processing the output from ENDEVOR's PRINT action, but incomplete output was encountered. This situation may occur if (1) elements are deleted while Step 4 of the FLOAD utility was running or (2) bad ENDEVOR elements were encountered.	Ensure there is no elements being deleted while FLOAD Step 4 is running. Look at the C1MSGS1 file produced by ENDEVOR to see if ENDEVOR encountered any bad elements (e.g., missing ENDEVOR base or delta files).	FL
FST1164E AN ELEMENT SUMMARY REPORT WAS FOUND WITH NO LEVEL INFORMATION	The FLOAD utility was processing the output from ENDEVOR's PRINT action, but incomplete output was encountered. This situation can occur if bad ENDEVOR elements were encountered.	Look at the C1MSGS1 file produced by ENDEVOR to see if ENDEVOR encountered any bad elements (e.g., missing ENDEVOR base or delta files). Correct the bad ENDEVOR element, and resubmit the job.	FL
FST1165E UNABLE TO ACQUIRE ENOUGH STORAGE TO COMPLETE OPERATION	The REGION parameter was too small on your jobcard.	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.	FL
FST1166E INTERNAL ERROR WHEN WALKING THROUGH LIST OF CCID BLOCKS.	An invalid pointer was encountered when processing CCID information based on output from the ENDEVOR PRINT action.	Ensure the input to FLOAD utility (Step 5) contains valid ENDEVOR print statements. Look at the log for additional messages. Resubmit the job. If the problem persists, contact CIG technical support.	FL

FST1167E UNABLE TO FLOAD THE FastLIST DATABASE.	An error was encountered when loading the FL database.	Other messages written to the CIGLOG dd statement will give you more information about the cause of the problem. Correct the error, and resubmit the job.	FL
FST1168E PROCESSOR INFORMATION MISSING FROM ELEMENT COMPONENT SUMMARY REPORT	Invalid output from the ENDEVOR PRINT COMPONENT SUMMARY statements was encountered. The element processed most likely is corrupt in your ENDEVOR database.	Look at the messages produced by ENDEVOR (Step 4) which are located in the C1MSGS1 file. The corrupt ENDEVOR element can be located by looking at the summary report at the bottom of this file. Correct the ENDEVOR element, and resubmit the FLOAD utility.	FL
FST1169E INVALID INTERNAL REPORT TYPE ENCOUNTERED	The FLOAD utility attempted to read an ENDEVOR report, but the report contained invalid information.	Ensure the files produced by the ENDEVOR steps (2 and 4) of the FLOAD utility are valid. These files are read by the programs CIGFLOD2 and CIGFLOD3. If the problem persists, contact CIG technical support.	FL
FST1170E ELEMENT COMPONENT SUMMARY REPORT WAS FOUND TO CONTAIN INCOMPLETE INFORMATION	Invalid output from the ENDEVOR PRINT COMPONENT SUMMARY statements was encountered. The element processed most likely is corrupt in your ENDEVOR database.	Look at the messages produced by ENDEVOR (Step 4) which are located in the C1MSGS1 file. The corrupt ENDEVOR element can be located by looking at the summary report at the bottom of this file. Correct the ENDEVOR element, and resubmit the FLOAD utility.	FL

FST1171E VSAM WRITE ERROR OCCURRED.	The FLOAD utility was unable to update the FL database.	Look at other messages which appear in the log. Ensure the database is properly specified in the CIGINI file. If this is the first time you are loading the database, ensure the file is properly initialized as described in the FL Reference manual. Correct the error, and resubmit the job.	FL
FST1172E UNABLE TO FIND ENVIRONMENT environment IN THE C1DEFLTS TABLE.	The C1DEFLTS table found in STEPLIB does not contain the environment shown in the message.	If you are using alternate C1DEFLTS 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.	FL
FST1173I ********** RECORD PROCESSING COUNT SUMMARIES ********	The message proceeds FLOAD statistics.	NONE	FL
FST1174I ELEMENT MASTER COUNT #count	The message shows the number of PRINT ELEMENT MASTER reports processed by the FLOAD utility.	NONE	FL
FST1175I ELEMENT SUMMARY COUNT #count	The message shows the number of PRINT ELEMENT SUMMARY reports processed by the FLOAD utility.	NONE	FL

FST1176I ELEMENT COMPONENT SUMMARY COUNT #count	The message shows the number of PRINT ELEMENT COMPONENT SUMMARY reports processed by the FLOAD utility.	NONE	FL
FST1180I RECORD CREATED FOR CCID ccid-value PARENT= element/environm ent/system/subsy stem/type/version /level	For each record created during FLOAD, a report record will be written out to the CIGLOG datasets.	NONE	FL
FST1181I RECORD CREATED FOR comp-type COMPONENT comp-name PARENT=elemen t/environment/sys tem/subsystem/ty pe/version/level	For each record created during FLOAD, a report record will be written out to the CIGLOG datasets.	NONE	FL
FST1183I RECORD CREATED FOR object-type OBJECT object- start PARENT= element/environm ent/system/subsy stem/type/version /level	For each record created during FLOAD, a report record will be written out to the CIGLOG datasets.	NONE	FL

FST1184I RECORD CREATED FOR ELEMENT element-name PARENT= element/environm ent/system/subsy stem/type/version /level	For each record created during FLOAD, a report record will be written out to the CIGLOG datasets.	NONE	FL
FST1185I Rec- num RECORDS WERE SUCCESSFULLY WRITTEN TO THE FastLIST DATABASE.	The rec-num field represents the number of records written to the FL database.	NONE	FL
FST1188W ZERO ELEMENTS WERE LOADED INTO THE FastLIST DATABASE.	This is a warning message indicating no records will be loaded into the FL database.	No action required.	FL
FST1189W ELEMENT name NOT LOADED. SEE STEP4 FILE=C1MSGS1 ACTION # number	The FLOAD utility encountered a bad ENDEVOR element, and the element was not loaded into the FL database.	You should look at output contained in the ddname C1MSGS1 (Step 4) for the bad ENDEVOR element.	FL

FST1190E UNKNOWN RECORD TYPE FOUND BY FLOAD UTILITY ID=value.	The FLOAD application built an unknown record type.	This is an application error. Contact CIG technical support.	FL
FST1192W Rec- num RECORDS FAILED THE FILTER TEST AND WERE NOT ADDED TO THE FastLIST DATABASE.	During the FLOAD process, FLOAD encountered elements that did not match the FILTERS in the active CIGINI file. A return code of 4 will be issued with this message.	None required.	FL
FST1193I FILTER FAILED FOR CCID ccid- value PARENT= element/environm ent/system/subsy stem/type/version /level	For each record that fails a filter test, a report record will be written out to the CIGRPT datasets.	NONE	FL
FST1194I FILTER FAILED FOR comp-type COMPONENT comp-name PARENT= element/environm ent/system/subsy stem/type/version /level	For each record that fails a filter test, a report record will be written out to the CIGRPT datasets.	NONE	FL

FST1195I FILTER FAILED FOR object-type OBJECT object- start PARENT= element/environm ent/system/subsy stem/type/version /level	For each record that fails a filter test, a report record will be written out to the CIGRPT datasets.	NONE	FL
FST1196I FILTER FAILED FOR ELEMENT element-name PARENT= element/environm ent/system/subsy stem/type/version /level	For each record that fails a filter test, a report record will be written out to the CIGRPT datasets.	NONE	FL

Chapter 5: FST12021 - FST1486E

ERROR CODE	PROBLEM OR INFORMATIONAL MESSAGE	CORRECTIVE ACTION	PRODUCTS AFFECTED
FST1202I RECORD DELETED FOR CCID ccid-value PARENT= element/environ ment/system/su bsystem/type/ve rsion/level	For each record deleted during FLOAD or CIGFDELE processing, a report record will be written out to the CIGRPT datasets.	NONE	FL
FST1203I RECORD DELETED FOR comp-type COMPONENT comp-name PARENT= element/environ ment/system/su bsystem/type/ve rsion/level	For each record deleted during FLOAD or CIGFDELE processing, a report record will be written out to the CIGRPT datasets.	NONE	FL
FST1204I RECORD CREATED FOR object-type OBJECT object- start PARENT= element/environ ment/system/su bsystem/type/ve rsion/level	For each record deleted during FLOAD or CIGFDELE processing, a report record will be written out to the CIGRPT datasets.	NONE	FL

FST1205I RECORD DELETED FOR ELEMENT element-name PARENT= element/environ ment/system/su bsystem/type/ve rsion/level	For each record deleted during FLOAD or CIGFDELE processing, a report record will be written out to the CIGRPT datasets.	NONE	FL
FST1206l Rec- num RECORDS WERE DELETED FROM THE FastLIST DATABASE.	During the FLOAD process, FLOAD encountered elements that need to be deleted to complete the load process. This message is a summary message only. For a detail list of records deleted, look at the CIGRPT file.	NONE	FL
FST1210E FAILURE TO ALLOCATE THE ENDEVOR INPUT FILE.	FL is attempting to call ENDEVOR services using an internal call with alternate input and output ddnames. An input name is being passed to ENDEVOR that does not exist.	Make sure that the ENDEVOR libraries are allocated to the application receiving the error. If all looks well, contact CIG technical support.	FL, GH
FST1211E FAILURE TO ALLOCATE THE ENDEVOR MESSAGE FILE.	FL is attempting to call ENDEVOR services using and internal call with alternate input and output ddnames. FL or ENDEVOR cannot allocate the message file.	Make sure that the ENDEVOR libraries are allocated to the application receiving the error. Check the log for any other messages that may pertain to I/O or dynamic allocation. Contact CIG technical support if problem persists.	FL, GH

FST1212E FAILURE TO READ THE ENDEVOR MESSAGE FILE.	FL is returning from a call to ENDEVOR and is attempting to read the message file. An error has occurred.	Make sure that the ENDEVOR libraries are allocated to the application receiving the error. Check the log for any other messages that may pertain to I/O or dynamic allocation. Contact CIG technical support if problem persists.	FL, GH
FST1213E FAILURE TO WRITE ENDEVOR SCL STATEMENTS TO ENDEVOR INPUT FILE.	FL is building SCL that will be passed to ENDEVOR on an internal call. A write error has occurred on the input file.	Make sure that the ENDEVOR libraries are allocated to the application receiving the error. Check the log for any other messages that may pertain to I/O or dynamic allocation. Contact CIG technical support if problem persists.	FL, GH
FST1220I REPORT OR REPORTS SUCCESSFULL Y CREATED.	This is message is written after REPORT creation.	NONE	FL, GH, PU
FST1221E ERRORS OCCURRED DURING REPORT CREATION.	The REPORTER encountered an error while attempting to build a report.	Check other messages in the log. Look for allocation, initialization, or I/O errors. Check also for syntax errors. Make sure you have a CIGLOG and CIGRPT dataset allocated for messages. This may also be an application error. If no supporting messages can be found and resolved, contact CIG technical support.	FL, GH, PU

FST1222E FAILURE TO CREATE REPORT TITLE.	The REPORTER encountered error while attempting to build a report title.	Check other messages in the log. Look for allocation, initialization, or I/O errors. Check also for syntax errors. Make sure you have a CIGLOG and CIGRPT dataset allocated for messages. This may also be an application error. If no supporting messages can be found and resolved, contact CIG technical support.	FL, GH, PU
FST1223E FAILURE TO WRITE REPORT DETAIL LINE.	The REPORTER encountered an error while attempting to build a report detail line.	Check other messages in the log. Look for allocation, initialization, or I/O errors. Check also for syntax errors. Make sure you have a CIGLOG and CIGRPT dataset allocated for messages. This may also be an application error. If no supporting messages can be found and resolved, contact CIG technical support.	FL, GH, PU
FST1224I NO RECORDS WERE FOUND WHICH MATCHED SEARCH CRITERIA.	No data qualified for processing.	NONE	FL, GH, PU
FST1225E UNABLE TO ACQUIRE STORAGE TO PRODUCE REPORT.	The REPORTER encountered an error while attempting to allocate storage.	Increase the REGION= parameter on the jobcard or step. Rerun the job. If problem persists, you may need to reduce the amount of data processed via selection criteria as described in the technical documentation.	FL, GH, PU

FST1226E FAILURE TO PRINT A BLANK LINE	An attempt was made to write a blank line to the report file, but the attempt was unsuccessful.	Increase the REGION= parameter on the jobcard or on the step, then rerun the job.	FL, GH, PU
FST1255I ELEMENT SKIPPED. DID NOT MEET DATE CRITERIA.	Elements shown on the previous line were skipped because the element did not meet the input date criteria.	NONE	GH
FST1256E CIGRPT OR CIGDATA DD REQUIRED - BOTH ARE MISSING.	No output data file was defined to the JCL.	Specify either CIGRPT or CIGDATA files. Refer to the technical documentation for a description of the JCL needed to run Lines of Code reports.	GH
FST1258I NO ELEMENTS OR MEMBERS MATCHED SYNTAX BLOCK # block- number . PROCESSING NEXT SYNTAX BLOCK.	This message indicates there were no members in the partitioned dataset which qualified for the specified selection criteria.	NONE	GH
FST1260E LINES OF CODE PROCESSING ENDED WITH A HIGH RETURN CODE. RC=return-code	This message indicates the Lines of Code program ended with a non-zero return code.	Refer to previous messages shown in the log. Correct the error and rerun the job.	GH

FST1261E INVALID SPACE OR DIRECTORY BLOCKS SPECIFIED.	When running the Lines of Code Metrics program, the override specification for work space was invalid or the space could not be allocated.	Review the syntax to ensure a valid space specification was made. Ensure the UNIT= parameter specified in the CIGINI file references a storage class with sufficient space.	GH
FST1265E UNKNOWN DATASET TYPE. CHECK REQUEST.	The dataset specified as input to the Lines of Code program was not a partitioned dataset.	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.	GH
FST1266E READ FAILURE FOR DSN dsn- name MEMBER member-name	A read error occurred when attempting to process the dataset and member shown in the message.	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.	GH
FST1267I member-name MEMBER EXISTS AT BASELINE LOCATION ONLY.	This is an information message indicating the member shown in the message only exists in the baseline library. The member was not found in the compare location.	NONE	GH
FST1268I member-name MEMBER EXISTS AT COMPARE LOCATION ONLY.	This is an information message indicating the member shown in the message only exists in the compare library. The member was not found in the baseline location.	NONE	GH

FST1287E NO BASELINE MEMBERS OR ELEMENTS MET SEARCH CRITERIA.	No members as specified in the baseline location matched the specified criteria.	If results are not as you expect, verify selection criteria and location is correct; then rerun the job.	GH
FST1288E NO COMPARE MEMBERS OR ELEMENTS MET SEARCH CRITERIA.	No members as specified in the compare location matched the specified criteria.	If results are not as you expect, verify selection criteria and location is correct; then rerun the job.	GH
FST1294E BASELINE DATASET TYPE UNKNOWN.	Baseline dataset is not a partitioned dataset.	Ensure the baseline dataset is a partitioned dataset and rerun the job. PDS/E file structures are currently not supported.	GH
FST1295E COMPARE DATASET TYPE UNKNOWN.	Compare dataset is not a partitioned dataset.	Ensure the compare dataset is a partitioned dataset and rerun the job. PDS/E file structures are currently not supported.	GH
FST1296E CALLING CIGLIBRN TO PROCESS BASELINE.	The CA-Librarian program is being called to process members in the specified baseline library.	No action is necessary.	GH

FST1297E CALLING CIGLIBRN TO PROCESS BASELINE.	The CA-Librarian program is being called to process members in the specified compare library.	No action is necessary.	GH
FST1298E CALLING CIGPANVT TO PROCESS BASELINE.	The CA-Panvalet program is being called to process members in the specified baseline library.	No action is necessary.	GH
FST1299E CALLING CIGLIBRN TO PROCESS BASELINE.	The CA-Panvalet program is being called to process members in the specified compare library.	No action is necessary.	GH
FST1300E UNABLE TO LOAD ENDEVOR C1DEFLTS TABLE.	An attempt was made to load the CA-Endevor C1DEFLTS table, but the load modules was not found.	Ensure the load modules C1DEFLTS is located in either the STEPLIB, JOBLIB, or link list; rerun the job.	FL, GH, PU
FST1301E UNABLE TO LOCATE ENVIRONMENT environment IN C1DEFLTS.	An attempt was made to load the CA-Endevor C1DEFLTS table, but the load modules was not found.	Ensure the load modules C1DEFLTS is located in either the STEPLIB, JOBLIB, or link list; rerun the job.	FL, GH, PU

FST1360E FAILURE TO OPEN OUTPUT DDNAME. (ddname)	The FLOAD application could not open the ddname in the message.	FLOAD requires the ddname listed above. Check your JCL and make sure that the ddname allocated with proper dataset attributes as per the dataset attribute list in FLOAD - The Database Loader chapter.	FL
FST1361E CIGINI INITIALIZATION ERROR.	FL initialization has failed due to an error in the CIGINI file. Application will not be invoked.	Check all your messages in the appropriate output file. (CIGOUT, CIGLOG, or terminal screen for ISPF).	FL
FST1362E FAILURE TO PARSE SYNTAX FILE.	The syntax could not be parsed.	Check other messages in log, fix syntax, and resubmit the job.	FL
FST1363E FAILURE TO WRITE RECORDS TO FILE file-name.	The FL application has failed on a write request for the ddname specified.	Check your JCL and make sure that the ddname was allocated with proper dataset attributes as per the dataset attribute list in FLOAD - The Database Loader chapter. Also check the log for other messages such as security or I/O errors. If the problem cannot be corrected, save all output and call CIG technical support.	FL
FST1364I FULL LOAD WILL BE PERFORMED (RC=0000).	The message indicates that a full FLOAD will be performed.	NONE	FL

FST1365W INCREMENTAL LOAD WILL BE PERFORMED (RC=0004).	The message indicates that an incremental FLOAD will be performed.	NONE	FL
FST1366I FDELETE REQUESTED (RC=0000)	The messages that FDELETE statements will be processed.	NONE	FL
FST1370E FAILURE TO PARSE ENDEVOR REPORTS (DDNAME = ddname).	The FLOAD application has encountered an error parsing ENDEVOR reports.	Check your JCL and make sure that all datasets and ddnames were allocated with proper dataset attributes as per the dataset attribute list in FLOAD - The Database Loader chapter. Also make sure that the JCL for the temporary files has not been modified. Also check the log for other messages such as security or I/O errors. If the problem cannot be corrected, save all output and contact CIG technical support.	FL
FST1371E FAILURE TO PARSE FLOAD SYNTAX.	The FLOAD syntax could not be parsed.	Check other messages in log, fix syntax, and resubmit the job.	FL
FST1372E FAILURE TO READ THE FastLIST DATABASE.	The FL database could not be read by an application.	There could be a few problems here. Check for other messages in the log that may point to an I/O problem. Try another FL application such as ISPF or REPORTS. See if all applications get the same message. If the database appears to be deleted, recreate and FLOAD a new database. If the database appears to be corrupted, run the CIGJCL12 job to reorganize and rebuild the database. Contact CIG technical support if problem persists.	FL

FST1373E FAILURE TO WRITE FDELETE STATEMENTS TO OUTPUT FILE (DDNAME - file-name).	The FL application has failed on a write request for FDELETE statements to the ddname specified.	Check your JCL and make sure that the ddnames were allocated with proper dataset attributes as per the dataset attribute list in FLOAD - The Database Loader chapter. Also check the log for other messages such as security or I/O errors. Contact CIG technical support if problem persists.	FL
FST1374E FAILURE TO WRITE ENDEVOR PRINT STATEMENTS TO OUTPUT FILE (DDNAME - file-name) .	The FL application has failed on a write request for ENDEVOR PRINT to the ddname specified.	Check your JCL and make sure that the ddnames were allocated with proper dataset attributes as per the dataset attribute list in FLOAD - The Database Loader chapter. Also check the log for other messages such as security or I/O errors. Contact CIG technical support if problem persists.	FL
FST1375E FAILURE TO OPEN ENDEVOR OUTPUT FILE. (DDNAME - ddname)	The FLOAD application could not open ENDEVOR OUTPUT FILE at the ddname in the message.	Check your JCL and make sure that the ddname is allocated with proper dataset attributes as per the dataset attribute list in FLOAD - The Database Loader chapter. Also make sure that the datasets being passed from step to step are being allocated, passed, and deleted as per the original JCL in CIGJCL07. Contact CIG technical support if problem persists.	FL
FST1376E FAILURE TO OPEN FDELETE OUTPUT FILE. (DDNAME -	The FLOAD application could not open FDELETE OUTPUT FILE at the ddname in the message.	Check your JCL and make sure that the ddname is allocated with proper dataset attributes as per the dataset attribute list in the technical documentation. Also make sure that the datasets being passed from step to step are being allocated, passed, and deleted as per the	FL

ddname)		original JCL in CIGJCL07. Contact CIG technical support if problem persists.	
FST1377E PARSER FAILURE WHEN PROCESSING FDELETE STATEMENTS (DDNAME - ddname).	The FL cannot parse your FDELETE syntax statements.	First check for syntax errors. These will be in the CIGLOG output dataset. Next, check your JCL and make sure that the ddname is allocated with proper dataset attributes as per the dataset attribute list in FLOAD - The Database Loader chapter. Also make sure that the datasets being passed from step to step are being allocated, passed, and deleted as per the original JCL in CIGJCL07. Contact CIG technical support if problem persists.	FL
FST1380E FLOAD HAS COMPLETED WITH ERRORS. LOAD MAY BE INCOMPLETE. CHECK OTHER MESSAGES.	A problem occurred while loading the FL database. The problem was severe enough to stop processing. A partial load may have already been done.	Check the CIGLOG and CIGRPT outputs for other error messages and to see how far the load had gone before the error. Also check the JCL log for other general I/O or MVS system type messages that may pertain to problem. Correct problem, if possible, and resubmit the job. Note that the FLOAD jobs can be restarted from the beginning, or you may want to add an INCREMENTAL parameter if much of a full load has been completed. If the problem cannot be resolved, call CIG technical support.	FL
FST1381E NO FLOAD STATEMENTS TO PROCESS	No FLOAD statements were found in the input syntax file.	Ensure FLOAD statements are properly specified in the input syntax file. Resubmit the job.	FL
FST1382E FAILURE TO DELETE RECORDS FROM FastLIST DATABASE	An attempt to delete records from the FL database failed.	Review an additional messages associated with the request. Review the syntax and attempt to run the FDELETE statements against the segment of the requested inventory. Contact CIG technical support if problem persists.	FL

FST1400E ** INVALID SYNTAX. THE FOLLOWING IS EXPECTED: ADDITIONAL MESSAGES THAT MAY FOLLOW FST1400E: FST1401E = (EQUAL SIGN)	An error occurred while parsing the CIGINI syntax. This message will be followed by one or more of the following syntax error messages.	For all of these messages, correct the CIGINI syntax and resubmit the job to create the CIGINI (or CIGIN01) module.	FL, GH, PU
FST1402E PRODUCT LOADLIB = 'DSNAME'	An error occurred while parsing the CIGINI syntax. The message above indicates the syntax statement in error.	For all of these messages, correct the CIGINI syntax and resubmit the job to create the CIGINI (or CIGIN01) module.	FL, GH, PU
FST1403E PRODUCT LOADLIB = 'DSNAME' -OR-	An error occurred while parsing the CIGINI syntax. The message above indicates the syntax statement in error.	For all of these messages, correct the CIGINI syntax and resubmit the job to create the CIGINI (or CIGIN01) module.	FL, GH, PU
FST1404E FastLIST PASSWORD = VALUE	An error occurred while parsing the CIGINI syntax. The message above indicates the syntax statement in error.	For all of these messages, correct the CIGINI syntax and resubmit the job to create the CIGINI (or CIGIN01) module.	FL
FST1405E VSAM PRIMARY DSNAME = 'DSNAME'	An error occurred while parsing the CIGINI syntax. The message above indicates the syntax statement in error.	For all of these messages, correct the CIGINI syntax and resubmit the job to create the CIGINI (or CIGIN01) module.	FL

FST1406E VSAM PRIMARY DSNAME = 'DSNAME' -OR-	An error occurred while parsing the CIGINI syntax. The message above indicates the syntax statement in error.	For all of these messages, correct the CIGINI syntax and resubmit the job to create the CIGINI (or CIGIN01) module.	FL
FST1409E LINKAGE EDITOR NAME = PROGRAM_NA ME (NORMALLY IEWL)	An error occurred while parsing the CIGINI syntax. The message above indicates the syntax statement in error.	For all of these messages, correct the CIGINI syntax and resubmit the job to create the CIGINI (or CIGIN01) module.	FL
FST1410E ** SPECIFIED SYNTAX NOT RECOGNIZED	An error occurred while parsing the CIGINI syntax. The message above indicates the syntax statement in error.	For all of these messages, correct the CIGINI syntax and resubmit the job to create the CIGINI (or CIGIN01) module.	FL, GH, PU
FST1411E DO NOT COLLECT COMPONENTS -OR- DO NOT COLLECT CCIDS	An error occurred while parsing the CIGINI syntax. The message above indicates the syntax statement in error.	For all of these messages, correct the CIGINI syntax and resubmit the job to create the CIGINI (or CIGIN01) module.	FL
FST1412E COLLECT COMPONENTS -OR- COLLECT CCIDS	An error occurred while parsing the CIGINI syntax. The message above indicates the syntax statement in error.	For all of these messages, correct the CIGINI syntax and resubmit the job to create the CIGINI (or CIGIN01) module.	FL

FST1413E DO NOT ALLOW ENDEVOR FOREGROUND EXECUTION	An error occurred while parsing the CIGINI syntax. The message above indicates the syntax statement in error.	For all of these messages, correct the CIGINI syntax and resubmit the job to create the CIGINI (or CIGIN01) module.	FL
FST1414E DO NOT LOAD ALTERNATE CIGINI FILE	An error occurred while parsing the CIGINI syntax. The message above indicates the syntax statement in error.	For all of these messages, correct the CIGINI syntax and resubmit the job to create the CIGINI (or CIGIN01) module.	FL
FST1415E VIO UNIT = UNIT NOTE: MAXIMUM OF 6 CHARACTERS	An error occurred while parsing the CIGINI syntax. The message above indicates the syntax statement in error.	For all of these messages, correct the CIGINI syntax and resubmit the job to create the CIGINI (or CIGIN01) module.	FL, GH, PU
FST1416E COLLECT CCIDS -OR- COLLECT COMPONENTS -OR-	An error occurred while parsing the CIGINI syntax. The message above indicates the syntax statement in error.	For all of these messages, correct the CIGINI syntax and resubmit the job to create the CIGINI (or CIGIN01) module.	FL
FST1417E COLLECT MASTER CCIDS ONLY	An error occurred while parsing the CIGINI syntax. The message above indicates the syntax statement in error.	For all of these messages, correct the CIGINI syntax and resubmit the job to create the CIGINI (or CIGIN01) module.	FL
FST1418E EXPECTING VARIABLE TO FOLLOW KEYWORD	A syntax error was encountered when parsing the CIGINI file.	Review the technical documentation for valid CIGINI syntax. Correct the invalid syntax and resubmit the job.	FL, GH, PU

FST1419E ENDEVOR CONLIB DSNAME = dsn- name	The dataset name specified on the above statement was invalid.	Review the technical documentation for valid CIGINI syntax. Correct the invalid syntax and resubmit the job.	FL, GH, PU
FST1420E FILE CIGIN (//CIGIN DD) NOT ALLOCATED.	An error occurred while parsing the CIGINI syntax. The message above indicates the syntax statement in error.	For all of these messages, correct the CIGINI syntax and resubmit the job to create the CIGINI (or CIGIN01) module.	FL, GH, PU
FST1422E ** SYNTAX ERRORS IN FILE CIGIN (//CIGIN DD)	An error occurred while parsing the CIGINI syntax. The message above indicates the syntax statement in error.	For all of these messages, correct the CIGINI syntax and resubmit the job to create the CIGINI (or CIGIN01) module.	FL, GH, PU
FST1423E ** THE FOLLOWING STATEMENT IS REQUIRED:	An error occurred while parsing the CIGINI syntax.	For all of these messages, correct the CIGINI syntax and resubmit the job to create the CIGINI (or CIGIN01) module.	FL, GH, PU
FST1424W ********* WARNING WARNING WARNING ***********	Messages to follow will be warning messages.	Review all messages to follow and make necessary corrections to eliminate the warning messages.	FL, GH, PU

FST1425W WORK UNIT=work- name IS INVALID, OR DOES NOT HAVE SUFFICIENT SPACE	A quick test on the work unit value was performed, and encountered an error.	Make sure that the work unit specified is valid and has space available.	FL, GH, PU
FST1427W SPECIFY AN ALTERNATE "WORK UNIT=" VALUE.	A quick test on the work unit value was performed, and encountered an error.	Make sure that the work unit specified is valid and has space available.	FL, GH, PU
FST1428W LIBRARY loadlib-name WAS NOT FOUND.	A quick test was performed to verify the specified dataset exists, but the test failed.	Ensure the dataset name is correct. Specify a valid product dataset and rerun the job.	FL, GH, PU
FST1429W ENSURE THIS DSNAME EXISTS PRIOR TO RUNNING FastLIST.	An attempt was performed to find the LOADLIB defined in the CIGINI syntax and it was not available.	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.	FL

FST1430W VSAM PRIMARY DSNAME vsam- name WAS NOT FOUND.	An attempt to find the primary VSAM file defined in the CIGINI syntax was not successful.	Either change the dataset defined in the CIGINI file or allocate the primary VSAM dataset.	FL
FST1432W LINKAGE EDITOR (iewl- name) WAS NOT FOUND.	An attempt to find the linkage editor as shown in the message failed.	The normal linkage editor name is IEWL or HEWL. Contact CIG technical support if this problem persists.	FL
FST1433W PROGRAM MUST BE ABLE TO BE LOADED BY FastLIST COLLECTOR.	FL attempted to find IEWL program which it needs for the collector.	Either provide the site-specific name of the linkage editor (if different than IEWL) or make sure a copy of IEWL exists in the standard job pack area.	FL
FST1434W VIO UNIT =vio-name IS INVALID, OR DOES NOT HAVE SUFFICIENT	The specified VIO unit is not found.	Specify a valid VIO unit and rerun the job.	FL, GH, PU
FST1435W SPACE REQUIRED BY FastLIST DURING COLLECTION PROCESSING.	The specified VIO unit shown in the previous message is not found.	Specify a valid VIO unit and rerun the job.	FL, GH, PU

FST1436W SPECIFY AN ALTERNATE "VIO UNIT =" VALUE.	The specified VIO unit shown in the previous message is not found.	Specify a valid VIO unit and rerun the job.	FL, GH, PU
FST1437E INVALID OR EXPIRED PASSWORD SPECIFIED.	The password coded in the CIGINI syntax has expired or is invalid. CIGINI module will not be created.	Check any technical documentation for a new or temporary password. Contact CIG technical support if problem persists.	FL, GH, PU
FST1438W ENDEVOR CONLIB LOADLIB dsn- name WAS NOT FOUND.	The dataset name specified on the above statement was invalid.	Ensure a valid dataset is specified then resubmit the job.	FL
FST1439E PACKAGE PASSWORD = value	The password coded in the CIGINI syntax has expired or is invalid. CIGINI module will not be created.	Check any technical documentation for a new or temporary password. Contact CIG technical support if problem persists.	PU
FST1480W PACKAGE VSAM DSNAME dsn-name WAS NOT FOUND.	The dataset name shown in the message does not exist.	If you are initially installing the product you will need to allocate and populate the dataset as described in the technical documentation. If the dataset previously existed then ensure the dataset was not archived or deleted.	PU

FST1481E PACKAGE VSAM DSNAME WAS NOT SPECIFIED.	The PU was specified, but no PU database file was specified in the CIGINI file.	Specify a PU database in the CIGINI file. Correct the syntax and rerun the job.	PU
FST1482E PACKAGE PASSWORD IS INVALID OR HAS EXPIRED.	The PU password is invalid or has expired.	Specify a valid password and rerun the job. If the problem persists, contact CIG technical support.	PU

ERROR CODE	PROBLEM OR INFORMATIONAL MESSAGE	CORRECTIVE ACTION	PRODUCTS AFFECTED
FST1571E GREENHOUSE PASSWORD IS INVALID OR HAS EXPIRED.	The GREENHOUSE password is invalid or has expired.	Specify a valid password and rerun the job. If the problem persists, contact CIG technical support.	GH
FST1607E EXPECTING KEYWORD: LIST, REPORT	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	FL
FST1608E EXPECTING KEYWORD: BY ELEMENT, XREF	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	FL
FST1609E EXPECTING KEYWORD: CCID, COMPONENT OR ACM, DATASET, OBJECT, ELEMENT	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	FL
FST1610E EXPECTING KEYWORD: CCID, COMPONENT OR ACM,	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	FL

## DATASET. OBJECT FST1611E Invalid syntax was encountered when parsing Refer to the technical documentation for valid FL the syntax request file. **EXPECTING** syntax. Correct the syntax and rerun the job. KEYWORD: BY CCID, BY COMPONENT, BY DATASET. BY OBJECT, **XREF** FST1612E Invalid syntax was encountered when parsing FL Refer to the technical documentation for valid the syntax request file. syntax. Correct the syntax and rerun the job. **EXPECTING KEYWORD:** SYSOUT, FILE, DSNAME FST1613E Invalid syntax was encountered when parsing Refer to the technical documentation for valid FL the syntax request file. **EXPECTING** syntax. Correct the syntax and rerun the job. **KEYWORD:** SYSOUT, FILE, **DSNAME** Invalid syntax was encountered when parsing FST1614E FL Refer to the technical documentation for valid **EXPECTING** the syntax request file. syntax. Correct the syntax and rerun the job. **KEYWORD:** CURRENT, ANY, RETRIEVE. GENERATE, LAST, DELTA FST1615E FL Invalid syntax was encountered when parsing Refer to the technical documentation for valid the syntax request file. EXPECTING A syntax. Correct the syntax and rerun the job. CCID

FST1617E EXPECTING COMPONENT NAME	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	FL
FST1618E EXPECTING A PROCESSOR GROUP NAME	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	FL
FST1619E EXPECTING AN OBJECT NAME	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	FL
FST1620E BUILD CLAUSE INVALID FOR REPORTS	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	FL
FST1621E EXPECTING KEYWORD: WITH COMPONENT, REPORT, DATA	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	FL
FST1622E "SHOW" INVALID FOR REPORTS	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	FL

FST1623E EXPECTING A PERIOD	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	FL
FST1624E EXPECTING KEYWORD: THROUGH, FROM, TO, WHERE, BUILD, OPTION	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	FL
FST1625E EXPECTING KEYWORD: FAILED, DATE	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	FL
FST1626E INVALID FROM DATE SPECIFIED. FORMAT MUST BE YY/MM/DD.	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	FL
FST1627E INVALID THROUGH DATE SPECIFIED. FORMAT MUST BE YY/MM/DD.	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	FL
FST1628E FROM DATE IS GREATER THAN THROUGH DATE.	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	FL

FST1629E INVALID FROM TIME SPECIFIED. FORMAT MUST BE HH:MM.	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	FL
FST1630E INVALID THROUGH TIME SPECIFIED. FORMAT MUST BE HH:MM.	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	FL
FST1631E FROM TIME IS GREATER THAN THROUGH TIME.	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	FL
FST1632E NOMATCH VALUE MUST BE 0, 4 OR 12.	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	FL
FST1633E VERSION MUST BE A NUMERIC VALUE BETWEEN 1 AND 99.	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	FL

FST1634E LEVEL MUST BE NUMERIC.	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	FL
FST1635E EXPECTING PHRASE: REPLACE MEMBER	An error occurred while parsing the FLIST or REPORT syntax. This message will be followed by one or more of the following syntax error messages.	For all of these messages, correct the FLIST or REPORT syntax and resubmit the job. Note message should appear close to where the error occurred in syntax	FL
FST1637E WHERE COMPONENT NOT ALLOWED FOR PROCESSOR/P ROCESSOR GROUP REPORTS	WHERE COMPONENT option is not allowed for processor/processor group reports.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	FL
FST1638E EXPECTING KEYWORD: REPORT, PRINTLOG, ARCHLOG, AND CLEARLOG	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	PU

FST1639E EXPECTING KEYWORD: REMAKE OR DELETE	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	GH
FST1640E INDIRECT KEYWORD ONLY VALID FOR INPUT AND OUTPUT COMPONENT TYPES.	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	FL
FST1650E EXPECTING KEYWORD: REPORT	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	GH
FST1651E EXPECTING KEYWORD: ONLY, REFERENCE, COUNT	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	GH
EXPECTING KEYWORD: VIEW OR FIELD	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	GH

FST1653E EXPECTING KEYWORD: CHAINING	Invalid syntax was encountered when parsing the syntax request file.	Refer to the technical documentation for valid syntax. Correct the syntax and rerun the job.	GH
FST1700I RECORD WAS SUCCESSFULL Y WRITTEN TO CIGOUT.	This message indicates a control record was successfully written to the output file shown in the message.	NONE	FL, PU
FST1701E FILE 'CIGOUT' IS NOT ALLOCATED TO THIS SESSION	The ddname CIGOUT is not allocated to the job.	Add the ddname CIGOUT to the job using the JCL syntax shown in technical documentation; resubmit the job.	FL, PU
FST1702E ATTRIBUTES FOR FILE 'CIGOUT' MUST BE	The CIGOUT file has invalid DCB attributes.	Correct the DCB specification, and resubmit the job.	FL, PU
FST1703E DCB=(LRECL=v alue,BLKSIZE=v alue,RECFM=F B,DSORG=PS)	The CIGOUT file has invalid DCB attributes.	Correct the DCB specification, and resubmit the job.	FL, PU

FST1705E UNABLE TO ADD FILTER DATASET TO FILELIST	An error occurred when adding a VSAM dataset to the internal file list.	Other messages will appear in the log indicating the cause of the error. Increase the REGION= parameter and retry the request. If problem persists, contact CIG technical support.	FL
FST1706E FILE NAME = 'file- name'	Name of file that failed in file list handling. Compliment message to FST1705.	Other messages will appear in the log indicating the cause of the error. Increase the REGION= parameter and retry the request. If problem persists, contact CIG technical support.	FL
FST1708I ELEMENT NOT PROCESSED. DID NOT MEET FILTERING REQUIREMENT S	The CIGINI module includes FILTER statements and the current element being processed does not meet any of the filter criteria.	NONE	FL
FST1710I FILTER BLOCK ==□ ENV - env SYS - sys SUB - sub TYPE - type	This message is from the CIGFTRAX trace. This will be invoked if the customer is using the FOR VSAM - FILTER option in the CIGINI file.	NONE	FL
FST1711I FILTER PRIME ==□ dataset- name ALTERNATE ==□ altpath- name	This message is from the CIGFTRAX trace. This will be invoked if the customer is using the FOR VSAM - FILTER option in the CIGINI file.	NONE	FL
FST1712E \$DBIO SETUP	Unable to perform setup on alternate database configuration.	Look for other messages in the log. There may be dynamic allocation error messages giving	FL

FAILED FOR FILES 'file-1' AND 'file-2'		clues as to the possible cause of error. Ensure the database is properly defined and allocated. Collect all information and contact CIG technical support.	
FST1713E FILE NAMES = 'dataset1' AND 'dataset-2'	Unable to perform setup on alternate database configuration. This is a complementary message to FST1712E.	Look for other messages in the log. There may be dynamic allocation error messages giving clues as to the possible cause of error. Ensure the database is properly defined and allocated. Collect all information and contact CIG technical support.	FL
FST1750E INVALID SYNTAX FOUND PROCESSING 'FOR VSAM' SYNTAX REQUEST	User has entered invalid syntax in the CIGINI file.	Probable user error. Review the contents of the CIGINI input file. Check the FOR VSAM to make sure it complies with valid syntax. Fix the syntax and run the job again.	FL
FST1800E FAILURE TO ALLOCATE SORT MESSAGE FILE	Unable to dynamically allocate the PGM=SORT message file.	Look for other messages in the log. There may be dynamic allocation error messages giving clues as to the possible cause of error. Ensure the WORK= and VIO= specification in the primary CIGINI file point at valid units. Correct the error, and retry the job. If the problem persists, contact CIG technical support.	AH, FL, GH, MT, PU
FST1801E SORT ERROR OCCURRED: SORT MESSAGE FOLLOW	An attempt to call PGM=SORT was made, but SORT encountered an error.	Look at the sort messages that follow this message for clues in problem resolution. Correct the error, and retry the job. If the problem persists, contact CIG technical support	AH, FL, GH, MT, PU

FST1802E END OF SORT MESSAGES	An attempt to call PGM=SORT was made, but SORT encountered an error.	Look at the previous sort messages for clues in problem resolution. Correct the error, and retry the job. If the problem persists, contact CIG technical support.	AH, FL, GH, PU
FST1803E SORT WAS UNABLE TO WRITE MESSAGES TO SORT MESSAGE FILE	The SORT message file internally allocated by \$\$SORT may be too small or incorrectly allocated by \$\$SORT. This error may be an environmental problem specific to your installation.	Look for other messages in the log. There may be dynamic allocation error messages giving clues as to the possible cause of error. Ensure the WORK= and VIO= specification in the primary CIGINI file point at valid units. Correct the error, and retry the job. If the problem persists, contact CIG technical support.	AH, FL, GH, MT, PU
FST1804E UNSUCCESSF UL EXTERNAL SORT: RC=return code	This message follows previous SORT error messages.	Look for other messages in the log. Correct the error, and retry the job.	AH, FL, GH, MT, PU
FST1805E UNSUCCESSF UL INTERNAL SORT: RC=return code	This message follows previous SORT error messages.	Look for other messages in the log. Correct the error, and retry the job. You may need to increase the REGION= parameter.	AH, FL, GH, MT, PU
FST1806E FAILURE TO READ SORT MESSAGE FILE. RC=return code	A read error occurred by program \$\$SORT when attempting to read the SORT message file.	Look for other messages in the log. Correct the error, and retry the job. If error persists, contact CIG technical support.	AH, FL, GH, MT, PU

FST1807E FAILURE TO WRITE SORT MESSAGE TO MESSAGE QUEUE. RC=return code	Most probable cause is insufficient REGION available to internally called SORT message routines.	Look for other messages in the log. Increase your REGION size. Correct the error, and retry the job.	AH, FL, GH, MT, PU
FST1808E GETMAIN FAILURE FOR PROGRAM STACK IN \$\$SORT2	Most probable cause is insufficient REGION.	Look for other messages in the log. Increase your REGION size. Correct the error, and retry the job.	AH, FL, GH, MT, PU
FST1809I STARTING INTERNAL SORT: RECORD COUNT=count	The message is issued when \$\$SORT is called and //CIGTRACE is allocated to NULLFILE.	NONE	AH, FL, GH, MT, PU
FST1810I STARTING EXTERNAL SORT: RECORD COUNT=count	The message is issued when \$\$SORT is called and //CIGTRACE is allocated to NULLFILE.	NONE	AH, FL, GH, MT, PU
FST1811I FINISHED WITH SORT	The message is issued when \$\$SORT completes calling either the internal or external sort.	NONE	AH, FL, GH, MT, PU

FST1812I USING EXTERNAL SORTWORK FILES	The trace message indicates that the external SORT program will be invoked.	NONE	AH, FL, GH, MT, PU
FST1813I USING "DYNAM" OPTION WHEN CALLING EXTERNAL SORT	The trace message indicates that the DYNAM option will be specified when invoking the external SORT program will be invoked. To avoid using the DYNAM option, you can preallocate SORTWKxx files to the job and resubmit.	NONE	AH, FL, GH, MT, PU

FST2281I FastLIST INSTALLED AND ACTIVE. USING FastLIST TO BUILD LIST.	This message indicates list generation will be performed directly against the FL database rather than against CA-Endevor's Master Control File (MCF).	NONE	FL
FST2282I USER HAS CODED A //E\$NATIVE DD. NOW SWITCHING TO ENDEVOR NATIVE SERVICES	This message indicates list generation will be performed directly against the FL database rather than against CA-Endevor's Master Control File (MCF).	NONE	FL

Chapter 7: FST2209E - FST99971

FST2290E THRESHOLD PARAMETER ONLY VALID FOR COMPARISION REPORTS.	Invalid syntax was specified for the requested report.	Review the syntax in the appropriate technical manual. Correct the syntax and resubmit the job.	GREENHOUSE
FST2291E EXPECTING LOC, INVOICE, OR COMPARISON REPORT TYPE.	Invalid syntax was specified for the requested report.	Review the syntax in the appropriate technical manual. Correct the syntax and resubmit the job.	GREENHOUSE
FST2292E EXPECTING SEGMENT KEYWORD	Invalid syntax was specified for the requested report.	Review the syntax in the appropriate technical manual. Correct the syntax and resubmit the job.	GREENHOUSE
FST2293E EXPECTING BASELINE OR FROM KEYWORD AND LOCATION VALUES.	Invalid syntax was specified for the requested report.	Review the syntax in the appropriate technical manual. Correct the syntax and resubmit the job.	GREENHOUSE
FST2294E EXPECTING COMPARISON KEYWORD AND LOCATION VALUES.	Invalid syntax was specified for the requested report.	Review the syntax in the appropriate technical manual. Correct the syntax and resubmit the job.	GREENHOUSE

FST2295E EXPECTING KEYWORD NUMBER - AS IN STAGE NUMBER.	Invalid syntax was specified for the requested report.	Review the syntax in the appropriate technical manual. Correct the syntax and resubmit the job.	GH
FST3000E PSWD VARIABLE IN ADHCNTL FILE CONTAINS AN INVALID PASSWORD.	The PSWD variable contained in the ADHCNTL file contains an invalid or expired password.	Ensure a valid password is defined to the PSWD variable contained within the ADHCNTL dd statement. Contact CIG technical support if problem persists.	АН
FST3001E ADHCNTL IS NOT ALLOWED. THIS IS A REQUIRED FILE.	An attempt to locate the file ADHCNTL failed.	Ensure the ADHCNTL file is allocated to the TSO session. Refer to the technical documentation for an explanation of installing and setting up the Ad hoc Reporter.	АН
FST3002E ADHLOG IS NOT ALLOWED. THIS IS A REQUIRED FILE.	An attempt to locate the file ADHLOG failed.	Ensure the ADHLOG file is allocated to the TSO session. Refer to the technical documentation for an explanation of installing and setting up the Ad hoc Reporter.	АН

FST3003E ADHOC REPORTER HAS ENDED WITH A NONZERO RETURN CODE.	An initialization error occurred when attempting to execute the Ad hoc Reporter. This error will most likely occur if the product is not properly installed or setup. It can also occur if a critical file such as ADHLOG or ADHCNTL has been deleted or archived.	Review the installation and setup technical documentation. Verify all files required by the product have been properly allocated and that all parameters defined to the ADHCNTL file are correct. If problem persists, contact CIG technical support.	АН
FST3004E USERPRE PARAMETER IN ADHCNTL FILE IS INVALID OR CONTAINS BLANKS.	The USERPRE value in the ADHCNTL is not properly defined.	Refer to the technical documentation for an explanation of the USERPRE parameter contained in the ADHCNTL file. Correctly specify the parameter and restart the application.	АН
FST3005E ddn- name IS NOT ALLOCATED. THIS IS A REQUIRED FILE.	The file shown in the message was not allocated to the session or defined to the JCL.	Refer to the technical documentation for an explanation regarding installation and setup. Verify the file shown in the message is properly defined.	АН
FST3006E OPEN FAILURE ON FILE file (file)	An error occurred when attempting to open the file shown in the message.	Refer to the technical documentation for an explanation regarding installation and setup. Verify the file shown in the message is properly defined.	АН

FST3007E DYNAMIC ALLOCATION FAILURE ON FILE ddn-name	An error occurred when attempting to dynamically allocate the file shown in the message.	Refer to the technical documentation for an explanation regarding installation and setup. Verify the file shown in the message is properly defined.	АН
FST3008E UNABLE TO DYNAMICALLY ALLOCATE A TEMPORARY WORK FILE	An error occurred when attempting to dynamically allocate the file shown in the message.	Refer to the technical documentation for an explanation regarding installation and setup. Verify the file shown in the message is properly defined. Ensure the unit parameters contained within the ADHCNTL file are properly specified.	АН
FST3009E READ FAILURE ON FILE file (file)	An error occurred when attempting to read the file shown in the message.	Refer to the technical documentation for an explanation regarding installation and setup. Verify the file shown in the message is properly defined.	АН
FST3010 WRITE FAILURE ON FILE file (file)E	An error occurred when attempting to write to the file shown in the message.	Refer to the technical documentation for an explanation regarding installation and setup. Verify the file shown in the message is properly defined to the ADHCNTL file.	АН
FST3011I TRACE: ENTERING routine	his trace message shows the name of the internal routine being invoked by the Ad hoc Reporter.	NONE	АН
FST3012I TRACE: EXITING routine RC(return-code)	This trace message shows the name of the internal routine being invoked by the Ad hoc Reporter along with the associated return code.	NONE	АН

FST3014E ERROR OCCURRED IN PROGRAM(WORK INIT) FUNCTION(functio n)	An error occurred during execution of the WORKINIT program.	Ensure the ADHCNTL file is properly setup. Additional messages indicating the statement within the ADHCNTL file in error will appear in the ADHLOG file.	АН
FST3015E SYNTAX ERROR WHEN PARSING FILE ADHCNTL	A syntax error occurred when parsing the ADHCNTL file.	Refer to the technical documentation for an explanation of the ADHCNTL file parameters. Ensure all parameters are properly defined to the ADHCNTL file. Correct the error and restart the product.	АН
FST3016E ERROR WHEN PARSING FILE ADHCNTL. NO BLOCKS CREATED.	A syntax error occurred when parsing the ADHCNTL file.	Refer to the technical documentation for an explanation of the ADHCNTL file parameters. Ensure all parameters are properly defined to the ADHCNTL file. Correct the error and restart the product.	АН
FST3017E PROGRAM WORKINIT WAS INVOKED OUTSIDE OF AN ISPF ENVIRONMENT.	An attempt to execute the Ad hoc Reporter from the TSO READY prompt was attempted, but the Ad hoc Reporter must be executed from within TSO/ISPF.	Start up ISPF prior to executing the Ad hoc Reporter.	АН
FST3200I ** WARNING ** ELEMENT element - environment/syste m/subsyystem/type /stagenum	This message indicates a database reload against information contained within the Endevor MCF will be performed.	NONE	FL
FST3201I **WARNING**	This message indicates a database reload against information contained within the	NONE	FL

NOT LOADED. PERFORMING RELOAD ON ELEMENT TO ENSURE DATA.	Endevor MCF will be performed.		
FST3210I IN CIGFEXIT - FastLIST EXIT 2	This trace message indicates that FL Collector processing via exit 2 (before action) is starting.	NONE	FL
FST3211I IN CIGFEXIT - FastLIST EXIT 3	This trace message indicates that FL Collector processing via exit 3 (after action) is starting.	NONE	FL
FST4920E EXPECTING KEYWORD: TAG	Tag syntax parsing failed on input provided in the CIGIN ddname.	Correct syntax and resubmit the job.	GH
FST4921E EXPECTING KEYWORD: LABEL, SNAPLABELS, CLEARLABELS	Tag syntax parsing failed on input provided in the CIGIN ddname. Looking for one the stated keywords.	Correct syntax and resubmit the job.	GH
FST4922E INVALID KEYWORD	Tag syntax parsing failed on input provided in the CIGIN ddname.	Resubmit with the CIGPTRAX ddname to determine error. Correct syntax and resubmit the job.	GH
FST5007I TOTAL NUMBER OF ELEMENTS CHECKED FOR DELTA UPDATES: count	This is a statistical information message.	NONE	GH

FST5008I TOTAL NUMBER OF SOURCE LEVEL MISMATCHES FOUND: count	This is a statistical information message.	NONE	GH
FST5010E GREENHOUSE DELTA SYNC HAS ENDED WITH A NON ZERO RETURN CODE (return-code)	This message indicates that an error occurred when processing Delta Sync syntax.	Review the specified input syntax as shown in the log. Correct the syntax based on the corresponding technical manuals.	GH
FST5011E INVALID PARAMETER FOR GREENHOUSE DELTA SYNC UTILITY	The specified syntax is invalid.	Review the specified input syntax as shown in the log. Correct the syntax based on the corresponding technical manuals.	GH
FST5012E INVALID PARAMETER FOR GREENHOUSE TRANSLATE ADD BACK UTILITY	The specified syntax is invalid.	Review the specified input syntax as shown in the log. Correct the syntax based on the corresponding technical manuals.	GH

FST5013E INVALID PARAMETER FOR GREENHOUSE METRICS REPORTING	The specified syntax is invalid.	Review the specified input syntax as shown in the log. Correct the syntax based on the corresponding technical manuals.	GH
FST5014E INVALID PARAMETER FOR GREENHOUSE INVOICE REPORTING	The specified syntax is invalid.	Review the specified input syntax as shown in the log. Correct the syntax based on the corresponding technical manuals.	GH
FST5015E INVALID PARAMETER FOR GREENHOUSE UTILITY	The specified syntax is invalid.	Review the specified input syntax as shown in the log. Correct the syntax based on the corresponding technical manuals.	GH
FST5016E PASSWORD MISSING FOR EITHER FastLIST, PACKAGE UTILITIES, OR GREENHOUSE	The password values found in the CIGINI file for FL PU, or GH are either expired, invalid, or not specified.	Specify passwords in the CIGINI file for the following products: FL, PU, and GH. Contact CIG Technical Support if problem persists.	GH

FST5017E GREENHOUSE INVOICE REPORTING ENDED WITH A NON-ZERO RETURN CODE (return-code)	An error occurred when building the invoice report.	Review the specified syntax as well as the corresponding technical manual describing the syntax. Correct the syntax error and resubmit the job.	GH
FST5018I NO BASELINE ELEMENTS OR MEMBERS FOUND FOR SEGMENT segment-name PROCESS NEXT SEGMENT.	For the segment id in the message, there were no element or member records found in the GH database that matched either the BASELINE location, the ELIST list, or the default stage 2 location.	Check the input. If an ELIST file is allocated, make sure it is correct. Check the CIGLOG to see if a BASELINE location is active. If so, make sure it is the baseline desired.	GH
FST5024I EXTERNAL MAPPING IN EFFECT, BYPASSING RULES IN ELIST MEMBER	This message indicates that external mapping rules will override any rules found in the ELIST file.	NONE	GH
FST5036I TOTAL NUMBER OF ELEMENTS CURRENTLY IN SEGMENT: count	This is statistical information message.	NONE	GH

FST5037I TOTAL NUMBER OF NEW ELEMENTS ADDED TO SEGMENT: count	This is a statistical information message.	NONE	GH
FST5038I TOTAL NUMBER OF EXISTING ELEMENTS ADDED BACK: count	This is a statistical information message.	NONE	GH
FST5039I TOTAL NUMBER SCL STATEMENTS CREATED: count	This is a statistical information message.	NONE	GH
FST5040I DATASET TO DATASET MAP FEATURE NOT YET SUPPORTED.	You have issued a request to access a product feature which is not yet available in the release of the GH product which you are currently executing.	Contact CIG Technical Support for availability of the requested feature in the Translate and Add-back Utility.	GH
FST5041E CIGXLATE UTILITY HAS ENDED WITH A NON-ZERO RETURN CODE. RC=return-code.	No SCL statements were written to the output file. This non-zero return code will prevent the Endevor package step from executing.	Verify that members exist in the PDS members referenced by the ELIST file or the external mapping rules.	GH

FST5049I ** NO SEGMENT-IDS MATCHED THE INPUT CRITERIA.	Informational message only. No segment ids matched the input on the report on syntax.	None	GH
FST5042W WARNING: NO ELEMENTS WERE FOUND TO MATCH RETURN CODE. RC=return- code.	The specified input syntax contains selection criteria which does not match information contained in the database or ELIST file.	Review the syntax and input files. Refer to the technical documentation for an explanation of syntax criteria.	GH
FST5043E WILDCARDING NOT ALLOWED WITH MAP SYNTAX.	Invalid syntax was specified.	Review the syntax and input files. Refer to the technical documentation for an explanation of syntax criteria.	GH
FST5054I ** NO LOG RECORDS EXIST FOR THIS SEGMENT	Informational message only. There are no element records for this segment.	None	GH
FST5056I ** ALSO EXISTS IN SEGMENT ID: segment-name.	Informational message only. Element or member is contained in more than one segment.	None	GH

FST5057I ** NO ACTION SUMMARY RECORDS EXIST FOR THIS SEGMENT	Information message only. For Endevor users, the current segment does not contain Endevor action summary records, which means there have been no Endevor actions executed on behalf of the segment.	None	GH
FST5059I ** NO ACTION SUMMARY RECORDS EXIST FOR SEGMENT 'segment-name'.	Same as 5057	None	GH
FST5060I ** NO ELEMENTS OR MEMBERS MET REPORT CRITERIA FOR THIS SEGMENT.	Informational message only. The input filters did not match data in the database.	None	GH
FST5061I ** NO ELEMENTS OR MEMBERS MET REPORT CRITERIA FOR SEGMENT 'segment-name'.	Same as 5060.	None	GH
FST5070I GREENHOUSE GCL SUMMARY REPORT	This is an informational message.	NONE	GH

FST5071I GREENHOUSE DISABLED count ELEMENTS.	This is an information message indicating the number of total elements disabled for the entire step. For a detailed list of elements affected, see the CIGRPT detail report.	Contact CIG Technical Support for available of the requested feature in the Translate and Add- back Utility.	GH
FST5072I GREENHOUSE DISABLED count MEMBERS.	This is an information message indicating the number of total members disabled for the entire step. For a detailed list of members affected, see the CIGRPT detail report.	NONE	GH
FST5073I GREENHOUSE ASSIGNED count ELEMENTS.	This is an information message indicating the number of total elements assigned for the entire step. For a detailed list of elements affected, see the CIGRPT detail report.	NONE	GH
FST5074I GREENHOUSE ASSIGNED count MEMBERS.	This is an information message indicating the number of total members assigned for the entire step. For a detailed list of members affected, see the CIGRPT detail report.	NONE	GH
FST5075I GREENHOUSE LABELED count ELEMENTS.	This is an information message indicating the number of total elements labeled for the entire step. For a detailed list of elements affected, see the CIGRPT detail report.	NONE	GH

FST5076I GREENHOUSE LABELED count MEMBERS.	This is an information message indicating the number of total members labeled for the entire step. For a detailed list of members affected, see the CIGRPT detail report.	NONE	GH
FST5077I GREENHOUSE PROCESSING ENDED IN A HIGH RETURN CODE. RC=(return-code).	This message shows the highest returned code issued for the executed GH utility. Check the CIGLOG for additional error messages and warnings.	NONE	GH
FST5078I GREENHOUSE PROCESSING ENDED WITH A LOW RETURN CODE. RC=(return-code).	This message informs you that a warning has been issued. Refer to the CIGLOG file for additional error messages and warnings.	NONE	GH
FST5079I SEGMENT DID NOT EXIST. GREENHOUSE DEFINED SEGMENT (segment-name)	This message is issued from the Assign verb. The Assign verb will automatically create segment-id's in the GH file if the referenced segment does not exist.	NONE	GH

FST5080I GREENHOUSE ASSIGNED element-location TO SEGMENT segment. COUNT=count	This is a detailed message issued from the Assign function to the CIGRPT file for elements.	NONE	GH
FST5081I GREENHOUSE ASSIGNED member-location TO SEGMENT segment. COUNT=count	This is a detailed message issued from the Assign function to the CIGRPT file for members.	NONE	GH
FST5082I GREENHOUSE DISABLED element-location TO SEGMENT segment. COUNT=count	This is a detailed message issued from the Disable function to the CIGRPT file for elements.	NONE	GH
FST5083I GREENHOUSE DISABLED member-location TO SEGMENT segment. COUNT=count	This is a detailed message issued from the Disable function to the CIGRPT file for members.	NONE	GH

FST5084I GREENHOUSE BASELINE ASSIGNED TO SEGMENT segment AT ENV = environment-name STAGE = stage	This is a detailed message issued for the Baseline definition function written to the CIGRPT file for elements.	NONE	GH
FST5085I GREENHOUSE BASELINE ASSIGNED TO SEGMENT segment AT DATASET = dsname	This is a detailed message issued for the Baseline definition function written to the CIGRPT file for datasets	NONE	GH
FST5086I GREENHOUSE BASELINE CLEARED TO SEGMENT segment AT ENV = environment-name STAGE = stage	This is a detailed message issued for the Clear Baseline function written to the CIGRPT file for elements.	NONE	GH

FST5087I GREENHOUSE BASELINE CLEARED TO SEGMENT segment AT DATASET = dsname	This is a detailed message issued for the Clear Baseline function written to the CIGRPT file for datasets.	NONE	GH
FST5088I LABEL ASSIGNED TO element-location IN SEGMENT segment. COUNT = count	This is a detailed message issued from the Label Utility written to the CIGRPT file for elements.	NONE	GH
FST5089I LABEL CLEARED FROM element-location IN SEGMENT segment. COUNT = count	This is a detailed message issued from the Label Utility written to the CIGRPT file for elements.	NONE	GH
FST5090I LABEL ASSIGNED TO dataset-location IN SEGMENT segment. COUNT = count	This is a detailed message issued from the Label Utility written to the CIGRPT file for elements.	NONE	GH
FST5091I LABEL CLEARED FROM dataset-location IN SEGMENT segment. COUNT = count	This is a detailed message issued from the Label Utility written to the CIGRPT file for elements.	NONE	GH

FST5092I GREENHOUSE LABELING SUMMARY	This is an information message. Detailed messages will follow.	NONE	GH
FST5093I GREENHOUSE CLEARED count LABELS.	This information message indicates the total number of labels which were Cleared in this step. For a detailed listing, refer to the CIGRPT file.	NONE	GH
FST5094I GREENHOUSE SNAPPED count LABELS.	This information message indicates the total number of labels which were Snapped in this step. For a detailed listing, refer to the CIGSNAP file.	NONE	GH
FST5095I GREENHOUSE PROCESSING ENDED WITH A ZERO RETURN CODE. RC=(return-code)	This is an information message.	NONE	GH
FST5096I GREENHOUSE ASSIGNED count STANDARD LABELS.	The CIGGHSTD utility was executed and resulted in the assignment of standard labels.	None	GH

FST5097I GREENHOUSE DISABLED count STANDARD LABELS.	The CIGGHSTD utility was executed and resulted in disabling the noted amount of standard records.	None	GH
FST5120I NO BASELINES DEFINED FOR SEGMENT 'segment-name'.	For the segment noted, the SET BASELINE function has not been executed. This means that the CIGDELTA utility will default to stage 2 elements or the contents of an ELIST, if present.	Review the Set Baseline section of the Utilities manual and determine if the this feature is needed.	GH
FST5121I Baseline-name BASELINE NOW IN EFFECT FOR SEGMENT 'segment-name' ENV = env-name STAGE NUM = stage-num.	For Delta Sync, the location of the baseline has been set as per the message. Only elements that exist at that location will be included in the Delta Sync element list.	None	GH
FST5122I Baseline-name BASELINE NOW IN EFFECT FOR SEGMENT 'segment-name' DSN dsn-name.	For Delta Sync, the location of the baseline has been set as per the message. Only members that exist at that location will be included in the Delta Sync member list.	None	GH

FST5123I NOW INVOKING THE VV.LL COMPARE.	Informational message. The vv.II compare has been invoked.	None	GH
FST5124I NOW INVOKING THE DATETIME COMPARE.	Informational message. The date stamp compare has been invoked.	None	GH
FST5255I NO COMPARE LOCATION MATCHED BASELINE INVENTORY. BASELINE LOCATION SKIPPED.	This message indicates that the compare and baseline inventories were not found; therefore, there was nothing to compare.	NONE	GH
FST5262I NO COMPARISON MET PERCENTAGE MINIMUM FOR THIS LOCATION.	User requested a threshold report, but the highest percentage for the requested location did not meet minimum threshold percentages.	NONE	GH

FST5265I INVALID PERCENTAGE AMOUNT PROVIDED. VALID VALUES ARE 000 THROUGH 999, NUMERICS ONLY.	Invalid syntax was specified. Valid values are 0 through 999.	NONE	GH
FST5310E COMPLIANT AND NON-COMPLIANT ARE MUTUALLY EXCLUSIVE LABELS.	You cannot request both COMPLIANT and NON-COMPLIANT labels in the same syntax request.	Choose either COMPLIANT or NON-COMPLIANT as a label. You can also specify a label other than COMPLIANT or NON-COMPLIANT.	GH
FST5311E TAG UTILITY ENDED WITH A NON- ZERO RETURN CODE.	This message indicates that an error occurred when executing the Tag utility.	Refer to previously issued messages in the CIGLOG file.	GH
FST5312E LABEL AND CLEARLABELS ARE MUTUALLY EXCLUSIVE REQUESTS.	You cannot request both LABEL and CLEARLABELS in the same syntax request.	Choose either LABEL or CLEARLABEL	GH

FST5313E LABEL VALUE INVALID. DOES NOT MATCH ANY OF THE CURRENT STANDARD LABELS IN GREENHOUSE.	You are using standard label feature. Therefore, all labels requested must match one of the predefined labels.	Review predefined labels listed in the CIGLOG file. Specify a valid label, and resubmit the job.	GH
FST5314I NO STANDARD LABELS ARE IN EFFECT. ALL LABEL VALUES ARE VALID AS INPUT.	This Informational Message indicates that standard labels are not in-effect.	NONE	GH
FST5315I count STANDARD LABELS WERE RETURNED FROM GREENHOUSE. THE LIST FOLLOWS:	This is an information message that tells you the number of standard labels currently in effect for the labeling facility.	NONE	GH

FST5317I NO SEGMENTS FOUND FOR SEGMENT VALUE (segment) BLOCK # (number) . PROCESSING CONTINUES.	No elements matched the specified selection criteria. Review the selection criteria ensuring the specified criteria reflect your requirements.	NONE	GH
FST5318I NO ELEMENTS OR MEMBERS IN SEGMENT (segment) MATCHED USER INPUT. PROCESSING CONTINUES.	No elements matched the specified selection criteria. Review the selection criteria ensuring the specified criteria reflect your requirements.	NONE	GH
FST5318I NO ELEMENTS OR MEMBERS IN SEGMENT (segment-name) MATCHED USER INPUT IN SYNTAX BLOCK #(syntax-block#) PROCESSING CONTINUES.	Informational message only. A segment id matched the input, but no elements or members matched.	None	GH

FST5319I ELEMENTS NOT FOUND IN FastLIST FOR SEGMENT (segment) MATCHED USER INPUT. PROCESSING CONTINUES.	No records were found in the database matching your selection criteria. Review the selection criteria ensuring the specified criteria reflects your requirements.	NONE	GH
FST5320I NO ELEMENTS OR MEMBERS MATCH USER INPUT IN SYNTAX BLOCK #(syntax-block#) PROCESSING CONTINUES.	Informational message. This is similar to the content of 5318I, but without the segment focus. For the users input, no elements or members met the criteria.	None	GH
FST5321I NO STANDARD LABELS MATCHED CRITERIA IN SYNTAX BLOCK #(syntax-block#) PROCESSING CONTINUES.	User requested a LIST or Clear standard labels and the input does not match any active standard labels.	Check input and resubmit.	GH
FST5325I NO LABELS FOUND FOR SEGMENT VALUE (segment-	For a SNAP request, no labels found that matched the Where clause input.	Review input and resubmit.	GH

name) IN SYNTAX BLOCK #(syntax- block#) PROCESSING CONTINUES.			
FST5400E INVALID COMPARE PARAMETERS.	The compare column parameters entered are not valid.	NONE	CMT
Processing is terminated.	Correct compare columns and resubmit the compare request.	NONE	CMT
FST5401E FAILURE TO CREATE WORK FILE (CIGWORK)	CMT could not allocate the work file. See CIGLOG for more information.	Correct the work file allocations and resubmit the compare request.	CMT
FST5402E FAILURE TO CREATE MERGE FILE (CIGMERGE)	CMT could not allocate the merge file. See CIGLOG and JES2 log messages for more information.	Correct the merge file allocations and resubmit the compare request.	CMT
FST5403E COMPARE FAILURE. RC(rc) FILE1(ddname1) FILE2(ddname2)	The invocation of SUPERC failed. Check for other message that denote missing required ddnames for SUPERC.	Correct file allocations and resubmit the job.	CMT

FST5404E READ FAILURE ON FILE ddname.	CMT could not open and read the ddname noted in the message. Processing fails.	Check for empty or invalid dataset in the ddname noted.	CMT
FST5405E NO DATA TO MERGE IN FILE=ddname.	The merge function failed due to empty merge file.	NONE	CMT
FST5406E WRITE FAILURE ON FILE ddname.	Allocation, security, or space error has occurred on the ddname noted in the message.	Correct dataset allocations and resubmit job.	CMT
FST5407E CONFLICTING FILE TYPES, MIXTURE OF QSAM AND PO SPECIFIED.	CMT requires consistent input types. Processing terminated with high return code.	Change input to have consistent data file types. CIGDD01, CIGDD02 and CIGBASE need to be the same type of files.	CMT
FST5408E PDS LIST REQUEST ENDED WITH HIGH RETURN CODE. RC=rc.	A PDS list was returned from the PDS service. Possible storage error.	Review input. Call technical support.	CMT
FST5409E FAILURE TO CREATE STATISTICAL REPORT	Either no statistics were available or the ddname, CIGSTATS, was not allocated.	Allocate CIGSTATS ddname and resubmit the job.	CMT

FST5410E FAILURE TO CREATE SUMMARY REPORT	Either no summary data was available or the summary ddname, CIGSUMM, was not allocated.	Allocate the CIGSUMM ddname and resubmit the job.	
FST5411W UNKNOWN COMPARISON PATTERN ENCOUNTERED	User inputted comparison pattern that is not supported by CMT.	Correct patterns and resubmit the job.	CMT
FST5412W CIGBASE, CIGDD01, CIGDD02 LRECLS NOT SAME. TRUNCATION MAY OCCUR.	Warning message that data may be lost at the right of the records due to inconsistent LRECL between comparison files.	It is recommended that all files have the same LRECL.	CMT
FST5413E CIGWORK LRECL MUST BE SEVEN BYTES LONGER THAN OTHERS.	The dataset referenced in CIGWORK has an invalid LRECL. Processing is terminated.	Reallocate the CIGWORK file with the correct LRECL and resubmit the job.	CMT

FST5414W CIGMERGE LRECL MAY BE TOO SHORT. TRUNCATION MAY OCCUR.	The CIGMERGE file may be incomplete because it has an LRECL shorter than one of the files used in the compare.	Increase the LRECL of the CIGMERGE so that it is equal or greater than the largest LRECL of the files being compared.	CMT
FST5415W UNKNOWN PATTERN "pattern" DETECTED WHILE CREATING WORK FILE.	The pattern inputted will be ignored by CMT.	Correct the pattern input to match one that is supported and resubmit the job.	CMT
FST5416I PARMS RECEIVED: parm1 parm2 parm3 parm4 parm5	Information message only. A listing of parameters received via parm list.	None	CMT
FST5417I UNKNOWN PARMS: parm1 parm2 parm3 parm4 parm5	An informational message. A listing of parameters ignored by CMT.	None.	CMT
FST5418I TOO MANY PARMS RECEIVED, WILL BE IGNORED	AN informational messages. A maximum of eight (8) parameters is allowed.	None.	CMT

FST5419I STATEMENTS RECEIVED:	Informational message only. Lists number of input statements received.	None.	CMT
FST5420I COMPARE COLUMNS, IF NOT OVERRIDDEN: from-col THRU thru-col	Informational message only. Displays default from and through columns for compare.	None.	CMT
FST5421W WARNING: LRECL GREATER THAN 171. TRUNCATION MAY OCCUR.	The LRECL on the merge file is too big for SUPERC to process. Look for other messages in the log for more information.	Reduce the size of the LRECL and rerun the job.	CMT
FST5450I RULE NAME - %1C60% ACTION - %2C8%	This message identifies the rule that was selected and the action that was processed	NONE	GH
FST5451I ELM - %1C10% ENV - %2C8% SYS - %3C8% SBS - %4C8% TYPE - %5C8%.	This identifies the ENDEVOR element being processed	NONE	GH

FST5452I WAS INVOKED AND THE CONSEQUENCE FOR THE ACTION WAS IGNORED FOR	Issued whenever an IGNORE consequence is processed. This message is usually followed by message FST5451 to identify the element being processed. A corresponding entry will be written to the GREENHOUSE log.	NONE	GH
FST5453W WAS INVOKED AND A WARNING IS ISSUED FOR	Issued when a WARNING consequence is applied. This message is usually followed by message FST5451 to identify the element being processed. The action being attempted will receive a return code of 4 and a corresponding entry will be written to the GREENHOUSE log.	NONE	GH
FST5454E WAS INVOKED THE ACTION HAS BEEN FAILED FOR	Issued when a FAIL consequence is applied. This message is usually followed by message	NONE	GH
FST5451 to identify the element being processed.	The action being attempted will receive a return code of 8 and a corresponding entry will be written to the GREENHOUSE log.	NONE	GH
FST5455I LABEL %1C60%.	This message identifies the LABEL that was used as part of the RULE selection.	NONE	GH

FST5456I DSN - %1C44% MEMBER - %2C10% FST5457E WE FAILED TO DYNAMICALLY ALLOCATE A REQUIRED FILE. THE REQUEST WAS SKIPPED	Part of Dataset Rules processing. Issued by cigenfb whenever we are unable to allocate one of the components of an action.	NONE	GH
FST5458W A WARNING IS BEING ISSUED FOR THE FOLLOWING:	Issued by label enforcement processing whenever a WARNING consequence is processed	NONE	GH
FST5459E THE REQUEST HAS BEEN FAILED:	Issued by label enforcement processing whenever a FAIL consequence is processed	NONE	GH
FST5470I ENFORCEMENT PROCESSING COMPLETED. THE HIGHEST RC = %1F4%	Issued by label enforcement processing just before returning to the caller.	NONE	GH
FST5471I COPY COMPLETED	The copy job was completed.	NONE	GH

FST5472I THE ACTION WAS NOT PERFORMED.	See preceding messages for the cause of the action failure	NONE	GH
FST5473I THE DELETE WAS PERFORMED	The requested delete was performed.	NONE	GH
FST5474E THE DELETE FAILED. THE MEMBER DOES NOT EXIST	The requested delete failed, because the member does not exist.	Check member name and resubmit.	GH
FST5500S INVALID GREENHOUSE PASSWORD OR BAD ENVIRONMENT	This message indicates that either an invalid password for GH or Job JCL is pointing to an incorrect CIGINI file.	Check to see that the GH password is correct and/or the JCL is pointing to a correct CIGINI file.	GH
FST5501E REPOSITORY ACCESS PROBLEM FOR %1C12% LOCATION	This message indicates that Delta Analysis job and/or user do not have read access for this file or location.	Check that the job name and/or the user = parameter of the JOB statement is correct. See the security administrator to gain access to the required files.	GH

FST5502E DELTA ANALYSIS GHCL PARSER RETURN CODE SEE LOG ENTRIES	This message indicates a Delta Analysis syntax error.	See CIGLOG entries for specific syntax error and take corrective action.	GH
FST5502E DELTA ANALYSIS RULE PARSER RETURN CODE SEE LOG ENTRIES	This message indicates a Delta Analysis Rule syntax error.	See CIGLOG entries for specific error and take corrective action.	GH
FST5504E DELTA ANALYSIS LINE SELECTION SETUP FAILURE	This message indicates a Delta analysis Rule Line Notation setup error.	Check the literal values and the to/from column. Correct the Rule Line notation and rerun your job.	GH
FST5505E DELTA ANALYSIS BLOCK SELECTION SETUP FAILURE	This message indicates a Delta Analysis Rule Block Notation setup error.	Check the literal values and the to/from columns. Check your rules for block headers and corresponding block footers. Correct the Rule Block notation and rerun your job.	GH

FST5506E DELTA ANALYSIS DELTA COMPARISON SETUP FAILURE	This message indicates a Delta Analysis from/to file setup failure.	Check to see that you have provided valid from/to file location names. Correct the dataset names or location and rerun your job.	GH
FST5507E DELTA ANALYSIS NO RULES MATCH TO PROCESS MEMBER	This message indicates that Delta analysis was unable to find either a valid rule name or a default rule to use to Analyze the from/to member.	Validate the default and/or corresponding rule name member from Label Enforcement to Delta Analysis Rule names.  Validate that the CIGINI points to a correct Delta Analysis Rule dataset and that the member name is the Rule member name that is valid. Take corrective action and rerun your job.	GH
FST5508E DELTA ANALYZSIS UNABLE TO REPORT ON MEMBERS	This message indicates that Delta Analysis was unable to process with the CIGRPT DD statement.	Correct the JCL and rerun your job.	GH
FST5509E DELTA ANALYSIS UNABLE TO CREATE REPORT OUTPUT FILE	This message indicates that Delta Analysis was unable to process either the report to DDNAME or DSN.	Correct the Delta Analysis syntax and rerun your job.	GH

FST5510E RULE SYNTAX RULE NAME REQUIRED SYNTAX	This message indicates that Delta analysis requires rules to start with RULE NAME (=)	Correct the Delta Analysis rule syntax and rerun your job.	GH
FST5511E RULE SYNTAX INVALID TOKEN EXPECTION KEYWORD	This message indicates that Delta Analysis was expecting a KEYWORD.	Correct your syntax and rerun your job.	GH
FST5512E RULE SYNTAX COMPARE COLUMNS INCORRECT	This message indicates that the Delta Analysis from/to compare columns specified are invalid.	Correct your syntax and rerun your job.	GH
FST5513E RULE SYNTAX MODE REQUIRES WARN OR FAIL	This message indicates that Delta Analysis Mode require either warn or fail. (The default is warn).	Correct your syntax and rerun your job.	GН

FST5514E RULE SYNTAX NOTIFY REQUIRES NO OR ON WARN OR ON FAIL	This message indicates that Delta Analysis Notify requires "no" or "on warn" or "on fail." (The default is warn)	Correct your syntax and rerun your job.	GH
FST5515E RULE SYNTAX MESSAGE = DATASET REQUIRES MEMBER			
FST5516E RULE SYNTAX LINE NOTATION FROM/TO COLUMNS INCORRECT	This message indicates that the Delta Analysis Rule Line Notation from/to column specification is invalid.	Correct the from/to column specification and rerun your job.	GH
FST5517E RULE SYNTAX BLOCK NOTATION FROM/TO COLUMNS INCORRECT	This message indicates that the Delta Analysis Rule Block Notation from/to column specification is invalid.	Correct the from/to column specification and rerun your job.	GH

FST5518E RULE SYNTAX COMPARE COLUMNS INCORRECT	This message indicates that the Delta Analysis compare from/to column specification is invalid.	Correct the from/to column specification and rerun your job.	GH
FST5530E DELTA ANALYZE SYNTAX DELTA ANLYZE REQUIRED SYNTAX	This message indicates that Delta Analysis requires rules to start with DELTA ANALYZE	Correct the Delta Analysis syntax and rerun your job.	GH
FST5531E DELTA ANLYZE SYNTAX INVALID TOKEN EXPECTING KEYWORD	This message indicates that Delta Analysis was expecting a KEYWORD.	Correct your syntax and rerun your job.	GH
5532E DELTA ANLYZE SYNTAX DSN REQUIRED FOR DATASETS	This message indicates that Delta Analysis requires DATASETNAME or DSN syntax.	Correct your syntax and rerun your job.	GH

FST5533E DELTA ANLYZE SYNTAX CHANGEMAN UNDER CONSTRUCTION	This message indicates that Delta Analysis does not currently support this repository access method.	None.	GH
FST5534E DELTA ANALYZE SYNTAX SCLM UNDER CONSTRUCTION	This message indicates that Delta Analysis does not currently support this repository access method.	None.	GH
FST5535E DELTA ANALYZE SYNTAX ENDEVOR UNDER CONSTRUCTION	This message indicates that Delta Analysis does not currently support this repository access method.	None.	GH
FST5536E DELTA ANALYZE SYNTAX GH SEGMENT UNDER CONSTRUCTION	This message indicates that Delta Analysis does not currently support segment level activity.	None.	GH

FST5537E DELTA ANALYZE SYNTAX PANVALET UNDER CONSTRUCTION	This message indicates that Delta Analysis does not currently support this repository access method.	None	GH
FST5538E DELTA ANALYZE SYNTAX LIBRARIAN UNDER CONSTRUCTION	This message indicates that Delta Analysis does not currently support this repository access method.	None	GH
FST5539E DELTA ANALYZE SYNTAX "MODE" REQUIRES "WARN" OR "FAIL"	This message indicates that Delta Analysis Mode requires either "warn" or "fail" (warn is default).	Correct your syntax and rerun your job.	GH
FST5540E DELTA ANALZYE SYNTAX "NOTIFY" REQUIRES "NO" OR "ON WARN" OR "ON FAIL"	This message indicates that Delta Analysis Notify requires either "on warn" or "on fail" or no. (The default is warn.)	Correct your syntax and rerun your job.	GH

FST5541E DELTA ANALYZE SYNTAX "REPORT WITH" REQUIRES "FULL OR DELTA"	This message indicates that Delta Analysis Syntax "Report with" requires "full" or "delta" syntax.	Correct your syntax and rerun your job.	GH
FST5542E DELTA ANALYZE SYNTAX MESSAGE = DATASET REQUIRES MEMBER			
FST5543E DELTA ANALYZE SYNTAX BLOCK NOTATION FROM/TO COLUMNS INCORRECT	This message indicates that Delta Analysis Notation from/to column specification is invalid.	Correct the from/to column specification and rerun your job.	GH
CIGENFB – Batch Enforcement module Return Codes	* 0 ALL OK EVERYTHING WORKED  * 4 A WARNING MESSAGE WAS ISSUED  * 8 AN ACTION FAILED THE RULES CHECK  * 12 X'C' SYNTAX ERROR IN RULES DATASET  * 16 X'10' FAILED AUTHORIZATION CHECK  * 20 X'14' A FROM FILE DOES NOT EXIST  * 24 X'18' SYNTAX ERROR IN CIGIN	NONE	GH

FST7030E CANNOT SUBMIT JCL. INVALID USERID 'userid' SENT FROM BROWSER.	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.	Make sure the most current release of BZZIBMJA.JAR or BRSCLM.JAR is in use.  Probable software or environmental error.	Breeze
FST7031E CANNOT SUBMIT JCL. JOB CARD IN 'file' FILE INVALID OR MISSING.	This message is issued from the BREEZE server. It indicates that the JCL SHELL job card area is set up incorrectly.	Probable JCL setup error. Review the JCL shells pointed to by the BREEZE server jcl. Make sure the job card is defined as //JC1.	Breeze
FST7032E DATA ERROR IN 'block' BLOCK. SUSPECT FIELD 'field.'	This message is issued by the BREEZE server task to the CIGFTP dataset.	Ensure the most current version of the BZZIBMJA.JAR or the BRSCLM.JAR is being executed. If still in error, contact technical support.	Breeze
FST7035E ERROR IN JCL REQUEST PROCESSING. CHECK JCL SHELLS USER BY SERVER.	This message is issued by the BREEZE server task to the CIGFTP dataset.	Probable software or environmental error. Probable user setup error in one of the Breeze JCL shells pointed to by the server JCL.	Breeze
FST7036I JCL SUBMITTED TO INTERNAL READER.	Informational Message Only. Requested Job has been sent to JES2 via the internal reader. Issued by Breeze server task to CIGFTP trace dd.	None.	Breeze
FST7037I DETERMINING REQUEST TYPE.	Informational Message Only. Issued by Breeze server task to CIGFTP trace dd.	None.	Breeze

FST9997I ISPF LOG HAS BEEN INITIALIZED This message indicates the ISPF application has been started.

NONE

FL, PU

## Chapter 8:

PKG0000S - PKG3401W

ERROR CODE	PROBLEM OR INFORMATIONAL MESSAGE	CORRECTIVE ACTION	PRODUCTS AFFECTED
PKG0000S MESSAGE message-id IS NOT IN THE MESSAGE	The application could not locate the message sent to the message facility.	Make sure that the CIGMSGS message module is in the application loadlib and that the software is at the proper release. If error still persists, call Technical support.	PU
FILE. PKG1009I ** ALSO REGISTERED IN PACKAGE ID: package	This message indicates that a registry record already belongs to an another package.	NONE	GH, PU
PKG1012I ** NO LOG RECORDS EXIST FOR THIS PACKAGE.	User requested PRINTLOG or CLEARLOG for a package and no log records were in the database.	NONE	PU
PKG1015I ** NO ACTION SUMMARY RECORDS EXIST FOR PACKAGE 'package'.	No Action Summary records exist in the PU or GH database. This information message may be issued if the database is empty.	NONE	GH, PU
PKG1105E PACKAGE UTILITY HAS	This is a general error message informing the user that the Package Utility function has ended in error.	Check the log for additional, more specific messages about the error condition that occurred.	PU

ENDED WITH A NON-ZERO RETURN CODE. RC = 9999.			
PKG1106E USER EXIT pgmname HAS RETURNED A NON-ZERO RETURN CODE. RC = 9999.	The userexit invoked from the REMAKE exit has returned a non-zero return, causing the REMAKE action to be canceled.	Since the return code is coming from a user program, there could be a wide range of reasons both intentional and unintentional. Check your program to see what the return code value means.	PU
PKG1107E REMAKE FOR PACKAGE 'pkgid' CANCELLED.	The REMAKE action has been canceled either to do error or by USEREXIT request.	Check other messages in the log for further explanation of the cancel request.	PU
PKG1108I NO PACKAGE REGISTRY RECORDS MET SEARCH CRITERIA.	User requested Package Utility search and no PU qualified. Could be true or user could be pointing at the wrong database.	NONE	PU
PKG1110E NO ACTION SUMMARY RECORDS EXIST FOR PACKAGE 'pkgid'.	The REMAKE process cannot find any action summary records and thus cannot build SCL for the REMAKE.	Try to issue a stand alone REMAKE request. CIGJCL52 has the JCL to perform this task. Allocate a CIGTRACE and CIGVTRAX ddname to STEP 1.	PU

PKG1111E AUTO-REMAKE REQUEST DENIED FOR PACKAGE 'pkgid'. 'status' STATUS INVALID FOR REQUEST.	The AUTO-REMAKE will not be performed because the package execution failed.	Fix what is wrong in the package and re- execute package.	PU
PKG1112I AUTO-REMAKE REQUEST SUBMITTED FOR PACKAGE 'pkgid'.	The user has coded an auto-remake option in the CIGINI file. After successful execution of the package, the Package Utility will automatically submit a REMAKE of the package, through the internal reader. This message is to inform the user that the submission was successful.	NONE	PU
AUTO-REMAKE REQUEST FAILED FOR PACKAGE 'pkgid'.	The user has coded an auto-remake option in the CIGINI file. After successful execution of the package, the Package Utility will automatically submit a REMAKE of the package, through the internal reader. This message is to inform the user that the request failed.	User should check other messages in the log for further information why the REMAKE failed.	PU
PKG1200I IN CIGPKX02 - PACKAGE UTILITY EXIT 2.	User will only see this message if the CIGTRACE ddname is allocated. This message is to inform the user that they are in the Package Utility Exit 2 code.	NONE	PU

PKG1201I IN CIGPKX02 - PACKAGE UTILITY EXIT 3.	User will only see this message if the CIGTRACE ddname is allocated. This message is to inform the user that they are in the Package Utility Exit 3 code.	NONE	PU
PKG1202I IN CIGPKX07 - AT 'position' 'exit- point' PACKAGE EXIT POINT.	User will only see this message if the CIGTRACE ddname is allocated. This message is to inform the user that they are the package exit denoted in the body of the message.	NONE	PU
PKG3100E CAST CANCELLED. ELEMENT REGISTERED TO 'pkgid' PACKAGE.	The user has coded an 'fail on element collision' option in the CIGINI file. If any elements in the current package are found to be registered to another package, then the CAST will fail.	Resolve all element collisions for current package and resubmit CAST request.	PU
PKG3101E PACKAGE 'pkgid' SET TO 'RESOLVE' DUE TO ELEMENT COLLISION.	The user has coded a 'resolve on element collision' option in the CIGINI file. If any elements in the current package are found to be registered in any PU, then the current package and all offending PU are set to the 'RESOLVE' Utility Status.	Find all collisions. Reset, fix element list, and re-cast PU.	PU
PKG3102W date time COLLISION WITH 'pkgid' DURING CAST OF 'pkgid'.	The user has coded a 'resolve on element collision' option in the CIGINI file. f any elements in the current package are found to be registered in any PU, then the current package and all offending PU are set to the 'RESOLVE' Utility Status.	This message will appear in every log for every package that has been set to 'resolve'. Find all collisions. Reset, fix element list, and re-cast PU. See also Chapter 4, Exits, Managing Element Collisions, for more information on approaches and options to resetting 'resolve' status. Note that message is the same for warn or resolve status, and warn does not require any action on the user's part.	PU

PKG3103W * ELEMENT elem/env/sys/sb s/type/stagenum	The user has coded a 'resolve or warn on element collision' option in the CIGINI file. If any elements in the current package are found to be registered in any PU, then the current package and all offending PU are set to the 'RESOLVE' Utility Status.	This message will appear in couple with PKG3102. The message is a detail of which element had the collision.	PU
PKG3104E PACKAGE ACTION DENIED. PACKAGE IS IN 'RESOLVE' STATUS.	The package is set to Resolve because of an element collision. User has attempted to approve, deny, or execute the package.	The user has a few options. One is to fix all the element collisions, (reset, modify, and re-cast) or the user can issue the RESETID command verb with the CIGPKUT1 utility to clear the 'Resolve' status. Note the clear will be recorded in the log. Users will probably use a combination of ENDEVOR reset and Package Utility RESETID to clear out the Resolve issues.	PU
PKG3105E PACKAGE REMAKE CANCELED. stat-type STATUS 'status- value' INVALID.	The user requested a REMAKE action and the ENDEVOR or UTILITY Status is invalid. Note stat-type can be ENDEVOR or UTILITY.	A package must have executed successfully to be eligible for REMAKE. Also, it can not be in the process of another REMAKE, nor can it be in the process of being DELETED. Check status of package and resubmit request when package is eligible.	PU
PKG3106E PACKAGE REMAKE CANCELLED. ACTION SCL BUILD FAILED. RC = 9999.	The Package Utility could not recycle the current package SCL.	Make sure that your file skeletons have been set up and are pointed by the CIGPKJCL ddname allocated to the session. The Package Utility needs CIGSCL01 ddname allocated to build SCL. Also review your CIGINI settings to make sure they reflect the appropriate action options. Also check the log for additional messages.	PU

PKG3107I ENDEVOR ELEMENT SCL SUCCESSFULL Y REBUILT INTO CIGSCL01 DD, RC = 9999.	The REMAKE process has gotten as far as the element SCL recycle.	NONE	PU
PKG3108I ENDEVOR ELEMENT SCL REBUILD BYPASSED. USER TO PROVIDE IN ddname DD.	The user has coded a REMAKE program that provides an optional DDNAME for SCL. User is responsible for creating the SCL and for allocating the SCL DDNAME to the step 2 in the REMAKE process, which is the invocation of ENDEVOR batch package processing.	NONE	PU
PKG3109I ENDEVOR PACKAGE SCL SUCCESSFULL Y REBUILT INTO CIGSCL02 DD, RC = 9999.	The REMAKE process has gotten as far as the package SCL phase.	NONE	PU
PKG3111I ENDEVOR DELETE PACKAGE SCL WRITTEN FOR PACKAGE 'pkgid'.	The Package Utility DELETE process has gotten as far as writing out ENDEVOR package DELETE syntax.	NONE	PU

PKG31112I ALL LOG RECORDS DELETED FOR PACKAGE 'pkgid'.	This message shows the name of the package against which log records will be deleted.	NONE	PU
PKG31113I ALL ACTION SUMMARY RECORDS DELETED FOR PACKAGE 'pkgid'.	This message shows the name of the package against which summary records will be deleted.	NONE	PU
PKG31114I ALL ELEMENT REGISTRY RECORDS DELETED FOR PACKAGE 'pkgid'.	This message shows the name of the package against which registry records will be deleted.	NONE	PU
PKG3115I HEADER RECORD DELETED FOR PACKAGE 'pkgid'.	This message shows the name of the package against which header records will be deleted.	NONE	PU
PKG3116W PACKAGE 'pkgid' NOT DELETED. PACKAGE STATUS 'status' INVALID.	The Package Utility could not delete the package because of status value.	Review the status. If the package was set at REMAKE or IN-EXECUTION, you will not be able to delete the package.	PU

PKG3117W PACKAGE HEADER MISSING FOR PACKAGE 'pkgid'.	The Package Utility attempted to access a header record and could not find it.	This may be a serious problem. Run the action again, putting on the general trace, CIGTRACE and the vsam CIGVTRAX. See the index for more information on how set traces. Capture data and call CIG technical support.	PU
PKG3118W **WARNING ** ELEMENT ALSO REGISTERED TO PACKAGE 'pkgid'.	Package Utility Exit 2 processing has is processing an element that is registered to a least one package. This message will be written to the job log.	Make sure that the owner of package knows that the element has been processed.	PU
PKG3120W 'msg-type' MESSAGE ISSUED FOR ELEMENT ele/env/sys/sbs/t ype/stg.	Package Utility Exit 2 processing has is processing an element that is registered to a least one package. The message type is either Warning or Canceled.	If the user has coded 'warn on element collision' in the CIGINI file then the action will continue with warnings. If the user has coded 'Resolve ' or 'fail' on element collisions, then the action will be canceled.	PU
PKG3121I ENDEVOR ELEMENT SCL BUILD BYPASS. NO ACTIONS QUALIFY FOR REMAKE.	The REMAKE process analyzed the current SCL and CIGINI Action Option settings, and determined that none of the SCL in the current package qualifies for the REMAKE process.	Review the CIGINI settings for ACTIONS. If all actions in the package are set at DISCARD, then the package should not be rebuilt. If the there is a mistake in the option settings, then fix and reassemble the CIGINI file.	PU

PKG3122I ENDEVOR PACKAGE SCL BUILD BYPASS. NO PACKAGE UTILITIES QUALIFY FOR DELETE.	The DELETE process could not build DELETE SCL for the package ID requested. Delete request canceled.	Review the DELETE syntax submitted to the CIGPKUT2 utility. Make sure the CIGSCL02 ddname was allocated to step 1 of your JCL.	PU
PKG3123I PACKAGE 'pkgid' NOT FOUND. DELETE REQUEST FAILED.	The DELETE process could not build DELETE SCL for the package ID requested because the package ID is not in the Package Registry File.	Review the DELETE syntax submitted to the CIGPKUT2 utility. Correct the syntax, including a valid package ID and resubmit the request.	PU
PKG3131E CAST FAILED - COLLISION BETWEEN PKGS 'pkgid1' AND 'pkgid2'.	A package cast failed because of a collision and the setting in the CIGINI file. This message is used for the TSO notify process.	Run the REPORT and REPORTX for the package. Find collisions and fix. RESET package and try to recast.	PU
PKG3132W RESOLVE SET - COLLISION BETWEEN PKGS 'pkgid1' AND 'pkgid2'.	A package was set to 'resolve' because of a collision and the setting in the CIGINI file. This message is used for the TSO notify process. All PU in collision will be set to 'resolve'.	Run the REPORT and REPORTX for all PU in 'resolve' status. Find collisions and fix. RESET package and recast.	PU
PKG3133W WARNING -	This is the same message as the two previous, but it is only a warning. This message is used	Run the REPORT and REPORTX for all PU. Find collisions and make sure there are no	PU

COLLISION BETWEEN PKGS 'pkgid1' AND 'pkgid2'.	for the TSO notify process. All PU in collision will be set to 'warning'.	problems.	
PKG3140I PACKAGE 'pkgid' NOT FOUND. REMAKE REQUEST FAILED.	User has issued a REMAKE request for a package ID that does not exist in the package file.	Review the REMAKE syntax submitted to the CIGPKUT2 utility. Correct the syntax, including a valid package ID and resubmit the request. It is safer to use the Package Utility ISPF Frontend to generate these requests.	PU
PKG3141I EMERGENCY PACKAGE 'pkgid' NOT ELIGIBLE FOR REMAKE.	User has issued a REMAKE request for a package that is an EMERGENCY package. However the CIGINI option is set to 'DO NOT REMAKE EMERGENCY PACKAGE UTILITIES'.	You must either rebuild the CIGINI option to allow for EMERGENCY PACKAGE UTILITIES or bypass remaking this package.	PU
PKG3142I AN ERROR OCCURRED IN EXIT 3 PROCESSING.	Some kind of error has occurred during Package Utility Exit 3 processing.	Check log for other messages. This could be an ENDEVOR, Package Utility, or user error. If no other message available, try to recreate the problem enabling the ENDEVOR exit trace (EN\$TRXIT), the CIGTRACE, and the CIGVTRAX (sysout=*) ddnames. Call CIG technical support for more assistance if necessary.	PU
PKG3143I PACKAGE ACTION DENIED.	A package action has been denied due to some circumstance.	Check log for other messages. This could be an ENDEVOR, Package Utility, or user error. If no other message available, try to recreate the problem enabling the ENDEVOR exit trace (EN\$TRXIT), the CIGTRACE, and the CIGVTRAX (sysout=*) ddnames. Call CIG technical support for more assistance if necessary.	PU

PKG3144E PACKAGE ACTION DENIED. ELEMENT FAILED LABEL ENFORCEMENT.	An element did not have an expected label assigned from Greenhouse.	This is a Greenhouse only message. Using the Greenhouse utilities list the labels associated with this element. Also review the contents of the label enforcement member setup in the CIGINI file.	Greenhouse
PKG3150I PACKAGE CAST FAILED. ELEMENT COLLISION(S) OCCURRED.	An element collision has occurred during CAST and the package has been failed as per CIGINI options.	This is general message that will be accompanied by other more detailed messages. Look through the job log and package log for more information. Run the PRINTLOG report, using CIGPKUT1 utility program for more information.	PU
PKG3151I PACKAGE SET TO 'RESOLVE' DUE TO ELEMENT COLLISION(S).	An element collision has occurred during CAST and the package has been set to RESOLVE as per CIGINI options.	Run the REPORT and REPORTX for all PU in 'resolve' status. Find collisions and fix. RESET package and recast.	PU
PKG3152E PACKAGE STATUS CONFLICT. UTILITY STATUS = 'status'. ENDEVOR STATUS = 'e-status'.	User has requested a Utility or ENDEVOR action and a status conflict has occurred. Action canceled.	User should review what they are trying to do and review the status(s) of the package. Look through the job log and package log for more information. Run the PRINTLOG report, using CIGPKUT1 utility program for more information.	PU

PKG3153W WARNING ELEMENT COLLISION(S) OCCURRED AT CAST TIME.	This is a general warning message that will be accompanied by more specific messages.	Look through the job log and package log for more information. Run the PRINTLOG report, using CIGPKUT1 utility program for more information.	PU
PKG3160W CANNOT PROCESS ARCHLOG COMMAND, CIGARCH DDNAME NOT ALLOCATED.	User has requested an ARCHLOG and did not include a CIGARCH ddname.	Include a CIGARCH ddname as per the attributes in the technical documentation. Rerun the job.	PU
PKG3161I ARCHLOG COMPLETED SUCCESSFULL Y FOR PACKAGE 'pkgid'.	his message indicates the ARCHLOG function has been completed for the package shown in the message.	NONE	PU
PKG3162I CLEARLOG COMPLETED SUCCESSFULL Y FOR PACKAGE 'pkgid'.	This message indicates the CLEARLOG function has been completed for the package shown in the message.	NONE	PU

PKG3163I PRINTLOG COMPLETED SUCCESSFULL Y FOR PACKAGE 'pkgid'.	This message indicates the PRINTLOG function has been completed for the package shown in the message.	NONE	PU
PKG3170I DEFINE FAILED FOR PACKAGE 'pkgid' WHILE IN A REMAKE.	The ENDEVOR DEFINE step failed during a REMAKE, causing the REMAKE process to halt.	Review the ENDEVOR messages in the C1MSGS1 and C1MSGS2 output data sets. Also run a PRINTLOG report to see if any messages got written to the log. Fix problem and reissue REMAKE request.	PU
PKG3171I ACTION SUMMARY RECORDS NOT DELETED.	This is a compliment record to PKG3170I. The 'previous' action summary records are left intact, so a restart can be performed.	NONE	PU
PKG3172I HEADER RECORD STILL SET TO REMAKE STATUS.	This is a compliment record to PKG3170I. The header record will be set to REMAKE until the REMAKE is restarted and completed, or the user issues a RESETID command.	NONE	PU
PKG3173I REMAKE HAS COMPLETED FOR PACKAGE 'pkgid' THROUGH DEFINE.	This is message is the opposite message from PKG3170I. The DEFINE step has completed successfully, so all of the 'old' package data can be released. The remake has one final step which is the CAST step.	NONE	PU

PKG3174I: ACTION SUMMARY RECORDS WILL BE DELETED.	This is a compliment record to PKG3173I. This is only valid for REMAKE requests that use the same package ID.	NONE	PU
PKG3173I HEADER RECORD REFLECTS CURRENT ENDEVOR STATUS.	This is a compliment record to PKG3173I.	NONE	PU
PKG3180I PACKAGE 'pkgid' DOES NOT MEET PACKAGE UTILITY FILTERS.	The current package ID does not meet filtering options coded in the CIGINI file. Package is bypassed by Package Utility Exit processing.	Review the package ID filtering included in the current CIGINI file. If correct, then all done. If you wish to include PU other than the current settings, modify the filters and reassemble the CIGINI file.	PU
PKG3190I 'RESOLVE' STATUS 'RESETID' BY 'userid'.	A user has performed a utility RESETID against a package in RESOLVE status. This message will also be in the package log.	NONE	PU
PKG3200I ACTION 'action' DISCARDED AS PER 'ini/override' SETTINGS. (remake)	To get this type of message, user must have the CIGTRACE (DD DUMMY) dd allocated. The text of the message will appear for each action that had a 'DISCARD' option set in the CIGINI file or as an override in the REMAKE syntax.	NONE	PU

PKG3201I ACTION 'action' USED 'ASIS' AS PER 'ini/override' SETTINGS. (remake)	To get this type of message, user must have the CIGTRACE (DD DUMMY) dd allocated. The text of the message will appear for each action that had a 'ASIS' option set in the CIGINI file or as an override in the REMAKE syntax.	NONE	PU
PKG3202I ACTION 'action' SET TO 'NEXT' AS PER 'ini/override' SETTINGS. (remake)	To get this type of message, user must have the CIGTRACE (DD DUMMY) dd allocated. The text of the message will appear for each MOVE action processed as per the option set in the CIGINI file or as an override in the REMAKE syntax.	NONE	PU
PKG3203I ACTION 'action' DISCARDED AS PER USER SETTINGS. (remake)	Action did not qualify for the REMAKE.	NONE	PU
PKG3300I PACKAGE 'pkgid' NOT LOADED. FAILED FILTER TEST.	The current package ID does not meet filtering options coded in the CIGINI file. Package is bypassed by load processed invoked at the archive exit.	Review the package ID filtering included in the current CIGINI file. If correct, then all done. If you wish to include PU other than the current settings, modify the filters and reassemble the CIGINI file.	PU

PKG3301I PACKAGE 'pkgid' HAS BEEN LOADED INTO THE PACKAGE REGISTRY.  PKG3302I TOTAL NUMBER OF PACKAGE UTILITIES LOADED = 9999.	The package ID was loaded via the archive exit. All known history was built into the package log data set. Pertains only to the load process that happens at the 'before archive exit'. If the user issues an ARCHIVE for a package ID that has not been loaded into the system, the exit will perform a one-time transfer of all known historical data for that package ID. Pertains only to the load process that happens at the 'before archive exit'. If the user issues an ARCHIVE for a package ID that has not been loaded into the system, the exit will perform a one-time transfer of all known historical data for that package ID.	NONE	PU
PKG3303I TOTAL NUMBER OF PACKAGE UTILITIES THAT FAILED FILTERING= 9999.	This message shows the number of PU that failed to match filters.	NONE	PU
PKG3304E DELETE OR CLEARLOG REQUEST DENIED.	Package Utilities is implemented with the DISABLE DELETE option. Users can not perform a Package Utility Delete or Clearlog function.	There is no action required, Check with your system administrator as to why this value is set.	

PKG3305E BOTH FUNCTIONS ARE DISABLED FOR YOUR INSTALLATION.	Package Utilities is implemented with the DISABLE DELETE option. Users can not perform a Package Utility Delete or Clearlog function.	There is no action required, Check with your system administrator as to why this value is set.	
PKG3400W ARCHIVE LOAD FAILED FOR 'pkgid' DURING DATA COLLECTION. RC=9999.	The package did not get loaded into the Package Registry due to some data collection error.	Chances are that the data was incomplete from ENDEVOR and the LOAD process cannot find the minimum amount of data to load. Do not delete this package from ENDEVOR at this point.	PU
PKG3402W AUTO-REMAKE DENIED. PROMOTION PACKAGES NOT ELIGIBLE FOR REMAKE.	The user has AUTO-REMAKE enabled and is processing a R12 Promotion Package.	This is a warning message only. The message is issued from the Package Execution exit. Promotion Packages have special internal Endevor processing and are not eligible for Package Utility remake processing. No return code is set and package processing continues.	PU
PKG3403E REMAKE DENIED. PACKAGE '%1C16%' IS A PROMOTION PACKAGE. RC=12.	The user attempt to remake an Endevor Promotion Package and the remake was denied.	This is an error message. The message is issued from the CIGPKUT2 utility, a stand alone utility for processing remake requests. Promotion Packages have special internal Endevor processing and are not eligible for Package Utility remake processing. A high return code is set and processing stops.	PU

PKG3401W ARCHIVE LOAD **FAILED FOR** 'pkgid' DURING ĹOĂD PROCESS. RC=9999.

The package was in the process of being loaded and failed.

Run PRINTLOG on the package. See what has been loaded. Try to run again with traces added to collect diagnostics.

ΡU

Chapter 9: xif0190s - xif0199s

ERROR CODE	PROBLEM OR INFORMATIONAL MESSAGE	CORRECTIVE ACTION	PRODUCTS AFFECTED
XIF0190S BIG TIME ERROR - UNABLE TO LOAD STACK MANAGER.	This message is issued from \$\$ENTRY services. Probably insufficient region available of product library in CIGINI file invalid.	Internal error. Check log for other related messages. Keep any supporting documentation and contact CIG technical support. Ensure the product library in your CIGINI file is correct.	AH, FL, GH, PU
XIF0191S UNABLE TO LOAD XIF PRIMITIVES (\$\$GLOBALS)	This message is issued from \$\$STACK services, the storage manager. The load module \$\$GLOBALS could not be located.	User or internal error. Check log for other related messages. Make sure that your CIGINI or CIGINI01 file is pointing to the software product library. If the setup seems to be OK, keep any supporting documentation and contact CIG technical support.	AH, FL, GH, PU
XIF0192S UNABLE TO LOAD XIF PRIMITIVES	This message is issued from \$\$STACK services, the storage manager. The product load modules could not be located.	User or internal error. Check log for other related messages. Make sure that your CIGINI contains a reference to the correct product software library. If the setup seems to be OK, keep any supporting documentation and contact CIG technical support.	AH, FL, GH, PU
XIF0193S UNABLE TO ACQUIRE STORAGE FOR STACK	This message is issued from \$\$STACK services, the storage manager. Possible storage problem. Region size may be too small.	User or internal error. Check log for other related messages. Increase your region size and rerun job. If problem persists, keep any supporting documentation and contact CIG technical support.	AH, FL, GH, PU
XIF0194S TOO MANY TCB'S ACTIVE. MAXIMUM OF 20 ALLOWED.	This message is issued from \$\$STACK services, the storage manager. The product is probably in a recursive looping situation.	Ensure the product is not recursively being invoked via a processor which invokes Endevor which in turn invokes a processor which continually invokes Endevor. Contact CIG technical support if problem persists.	AH, FL, GH, PU

XIF0195S UNABLE TO ALLOCATE APPLICATION GLOBAL STORAGE.	This message is issued from \$\$STACK services, the storage manager. Most probable cause is insufficient region size.	Increase the REGION= parameter on the jobcard or step. Rerun the job.	AH, FL, GH, PU
XIF0196S A NEW APPLICATION GLOBAL STORAGE WAS REQUESTED, BUT NO SIZE WAS SPECIFIED.	This message is issued from \$\$STACK services, the storage manager. Most probable cause is insufficient region size.	Increase the REGION= parameter on the jobcard or step. Rerun the job.	AH, FL, GH, PU
XIF0197S UNABLE TO LOAD REQUESTED PROGRAM.	This message is issued from \$\$STACK services, the storage manager. Possible problems include the application being unable to locate a specific program or insufficient region.	Ensure the CIGINI references the software product library. Increase the REGION= parameter on the jobcard or step.	AH, FL, GH, PU
XIF0198S UNABLE TO GET STORAGE FOR PROGRAM LOAD ENTRY.	This message is issued from \$\$STACK services, the storage manager. Possible storage problem. Problem may be insufficient region size.	Increase the REGION= parameter on the jobcard or step. Rerun the job.	AH, FL, GH, PU

XIF0199S UNABLE TO LOAD CIGINI This message is issued from \$\$STACK services, the storage manager. The CIGINI file cannot be located in the STEPLIB or link list. Possible setup problem or installation problem.

User or internal error. Check log for other related messages. Make sure that your CIGINI or CIGINIO1 file exists, and resides in a steplib or linklist dataset. If the setup seems to be OK, keep any supporting documentation and contact CIG technical support.

AH, BZ, FL, GH, PU Chapter 10: PKG4000-PKG5000

ERROR CODE	PROBLEM OR INFORMATIONAL MESSAGE	CORRECTIVE ACTION	PRODUCTS AFFECTED
PKG4031W AN ERROR OCCURRED DURING REPORT REQUEST PROCESSING.	ERROR. An error occurred during the processing of the package detail report.	Review the CIGLOG and other message available. Rerun job with the following dd cards allocated:  //CIGTRACE DD DUMMY  //CIGPTRAX DD SYSOUT=*  //CIGVTRAX DD SYSOUT=*	Breeze
PKG4032I THE REPORT REQUEST FOR PACKAGE 'package' COMPLETED SUCCESS- FULLY.	Informational Message Only. Issued after report program has processed package id in text.	Review for more information. Call technical support for more assistance. None.	Breeze
PKG4033I THE LIST REQUEST FOR PACKAGE 'package' COMPLETED SUCCESS- FULLY.	Informational Message Only. Issued after report program has processed package id in text.	None.	Breeze

PKG4035I EXCLUDE LIST PROCESSING NOW IN EFFECT.  PKG4036I THE FOLLOWING SCLM TYPES WILL NOT BE INCLUDED IN PACKAGE PROCESSING:	Informational Messages Only. This series of messages is issued during Build and Promote Exit processing to inform the user as to which types will 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.	None.	Breeze
PKG4037I TYPE=9999			
PKG4038I EMERGENCY PAKCAGE LIST PROCESSING NOW IN EFFECT  PKG4039I ONLY THE FOLLOWING USERS WILL	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.	None.	Breeze
BE ABLE TO PROMOTE EMERGENCY:			

PKG4040I USER ID=9999

PKG4041I THE FOLLOWING BREEZE PROCESSING RULES ARE IN EFFECT: PKG4046I RULES=9999	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.	None.	Breeze
PKG4042I PACKAGE NOT APPROVED. PROMOTE FAILURE.	AUTOREMAKE or NOAUTOREMAKE -which controls whether a package is 'rebuilt' in preparation for the next PROMOTE. ERROR. Packages must be in approved status for promote to be completed.	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.	Breeze
PKG4043I EXECUTION WINDOW INVALID. PROMOTE FAILURE.	ERROR. Package promote execution date and time must be inside of the assigned execution window.	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.	Breeze
PKG4044I CURRENT USER NOT ON EMERGENCY PAKCAGE USERID LIST. PROMOTE	ERROR. Users must be in the \$\$EMER list to be able to Build or Promote emergency packages.	Add current user to \$\$EMER list in the JAVA CONTROL DATASET or have appropriate emergency userid perform emergency package processing.	Breeze

FAILURE. PKG4045I ERROR DURING PURGE DATA ROUTINE; CONTINUING WITH PRO- MOTE/BUILD.	ERROR. Breeze has encountered an error purging the old records of a package.	Internal VSAM error. Check for other messages in the CIGLOG. Retry. If this does not work, call Technical Support.	Breeze
PKG4047I NO USER RECORD (#22) FOR USERID 'userid.' DEFAULT TO TSO SEND.	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.	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.	Breeze
PKG4048I GENERAL VSAM PROCESSING FAILURE.	ERROR. An error has occurred during VSAM processing.	Capture all the data available and call technical support.	Breeze
PKG4049I NO APPROVER GROUP RECORD (#24) FOR 'group.'	ERROR. An inventory junction record was found for the inventory location, but the approver group in the junction record (#28) is not defined.	Define the approver group record. See the Breeze for SCLM Admin and Planning guide for more information on how to create and maintain approver group records.	Breeze
PKG4070E AUTO VOTE OR TALLY PROCESSING ENDED IN ERROR. SEE OTHER TRACES.	ERROR. Issued during processing of the TALLY request or during the re-apply of votes already casted.	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.	Breeze

PKG4071I 9999 AUTO APPROVE VOTES WERE REAPPLIED.	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.	None.	Breeze
PKG4072I 9999 AUTO VETO VOTES WERE REAPPLIED.	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.	None.	Breeze
PKG4105E BREEZE FOR SCLM HAS ENDED WITH A NON-ZERO RETURN CODE. RC='code.'	ERROR. The current Breeze for SCLM function has ended in error.	Check other messages in CIGLOG and execution JCL for additional information on cause of error.	Breeze
PKG4106E USER EXIT 9999 HAS RETURNED A NON-ZERO RETURN CODE. RC='code.'			Breeze

PKG4107I BREEZE FOR SCLM HAS ENDED WITH A ZERO RETURN CODE. RC='code.'	ERROR. The current Breeze for SCLM function has ended in error.	Check other messages in CIGLOG for additional information on cause of error.	Breeze
PKG4200E ERROR. PACKAGE REQUIRES A REMAKE FUNCTION PRIOR TO PROMOTE.	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.	None. Perform an SCLM Build Action on the Package in the current group location. Then retry the Promote Action.	Breeze
PKG4201I NOW REMAKE STARTING CONTENT AND APPROVER SEARCH.	Informational Message Only. Issued during Build or post Promote Remake.	None.	Breeze
PKG4202I REMAKE OF APPROVERS AND CONTENT COMPLETE. RETURN CODE='code.'	Informational Message Only. Issued at end of content and approver search functions.	None.	Breeze

PKG4203I PACKAGE STATUS NOW SET TO 'status.'	Informational Message Only. Issued whenever Breeze for SCLM resets the status of a package.	None.	Breeze
PKG4303I PROCESSING BALLOT FOR PACKAGE ID: pkg-name USER: userid VOTE: vote	This message is from the BZZSAPV1 utility.	None	BZ
PKG4304E INVALID VOTER FOR PACKAGE ID: <b>pkg-name</b> USER: <b>userid</b> VOTE: <b>vote</b>	This message is from the BZZSAPV1 utility. A non-valid user has submitted a vote. The vote request is denied	Only submit vote for valid users	BZ
PKG4304I INVALID VOTER FOR PACKAGE ID: <b>pkg-name</b> USER: <b>userid</b> VOTE: <b>vote</b>	This message is from the BZZSAPV1 utility. A non-valid user has submitted a vote. The vote request is denied	Only submit vote for valid users.	BZ

PKG4305I RESULTS OF PACKAGE ID: <i>pkg-name</i> .	This message is from the BZZSAPV1 utility. This is part of a series of messages that will be displayed.	None	BZ
PKG4306W PACKAGE ALREADY APPROVED - ONLY VETOES ALLOWED AT THIS POINT	This message is from the BZZSAPV1 utility. A user has submitted an Approval for a package that is already approved	None	BZ
PKG4307I USER NOT PERMITTED TO VOTE. DEFINED AS "NOTIFY ONLY" TYPE OF USER	This message is from the BZZSAPV1 utility. A user has submitted an Approval or Veto for a package and the user is defined as Notify only in the Approver Group.	None	BZ
PKG4308I BREEZE VOTE UTILITY ENDED WITH A ZERO RETURN CODE.	This message is from the BZZSAPV1 utility. The Breeze utility has ended with a zero return code	None	BZ

PKG4309E POSSIBLE SYNTAX OR STATUS ERRORS.	This message is from the BZZSAPV1 utility. A user has submitted an Approval or Veto for a package and the input syntax did not pass the parser.	Review the parser messages in the CIGLOG dataset, fix the problem and resubmit.	BZ
PKG4310I PACKAGE <b>pkg-</b> <b>name</b> STATUS SET TO <b>status</b>	This message is from the BZZSAPV1 utility after a Tally function. A vote has been processed successfully. The status may be set to Pending, Approved, or Veto.	None	BZ
PKG4311E VOTE DENIED. PACKAGE ALREADY APPROVED.	This message is from the BZZSAPV1 utility. Package can not be approved because it is already approved.	None	BZ
PKG4312E VOTE DENIED. PACKAGE IS IN %1C12% STATUS	This message is from the BZZSAPV1 utility. Package can not be approved because it is not in Pending Status	Review the reason for submitting the request. Resubmit for correct package and status.	BZ

PKG4313W VOTE DENIED. THERE ARE NO APPROVERS REQUIRED FOR THIS PACKAGE.	This message is from the BZZSAPV1 utility. Package can not be approved because no approver groups have been assigned	Review the request and determine if there is an error with the definitions or if the request was submitted by mistake	BZ
PKG4314W BREEZE VOTE UTILITY ENDED WITH A NON-ZERO RETURN CODE. RC=return- code	This message is from the BZZSAPV1 utility. There should be other messages along with this one to further explain the problem.	Review all of the messages in the CIGLOG dataset, fix the problem, and resubmit. Error is not considered severe	BZ
PKG4315I TALLYING BALLOTS FOR PACKAGE ID: <i>pkg-name</i>	This message is from the BZZSAPV1 utility, the Tally function.	None	BZ
PKG4316E TALLY DENIED. PACKAGE IS IN %1C12% STATUS	This message is from the BZZSAPV1 utility. Package can not be tallied because it is in the wrong status. Valid status for tally are Approved or Pending.	Review the reason for submitting the request. Resubmit for correct package and status.	BZ

PKG4317E BREEZE VOTE UTILITY ENDED WITH A HIGH RETURN CODE. RC=return- code	This message is from the BZZSAPV1 utility. There should be other messages along with this one to further explain the problem. This message means a severe error occurred during the Cast or Tally function.	Review all of the messages in the CIGLOG dataset, fix the problem, and resubmit. This error condition should be severe	BZ
PKG4318E BREEZE VOTE UTILITY FAILED ON WRITE TO CIGVDATA EMAIL FILE.	This message is from the BZZSAPV1 utility. The vote utility was not able to write to the CIGVDATA email post file.	Ensure that the batch JCL for the vote utility is calling BZZSAPV2 and has the CIGVDATA file allocated. See Chapter 4 of the Planning and Admin Guide for more information on the alternate JCL streams for Email processing	BZ
PKG4319E BREEZE UPDATE UTILITY FAILED ON WRITE TO CIGVDATA EMAIL FILE.	This message is from the BZZSAPD1 utility. The vote utility was not able to write to the CIGVDATA email post file.	Ensure that the batch JCL for the vote utility is calling BZZSAPD2 and has the CIGVDATA file allocated. See Chapter 4 of the Planning and Admin Guide for more information on the alternate JCL streams for Email processing	BZ
PKG7038I QUERY IS AGAINST ENDEVOR FILES.	This message is issued from \$\$STACK services, the storage manager. The CIGINI file cannot be located in the STEPLIB or link list. Possible setup problem or installation problem.	User or internal error. Check log for other related messages. Make sure that your CIGINI or CIGINIO1 file exists, and resides in a steplib or linklist dataset. If the setup seems to be OK, keep any supporting documentation and contact CIG technical support.	Breeze

PKG7039I QUERY IS AGAINST CIG FILES.	This message is issued from \$\$STACK services, the storage manager. The CIGINI file cannot be located in the STEPLIB or link list. Possible setup problem or installation problem.	User or internal error. Check log for other related messages. Make sure that your CIGINI or CIGINIO1 file exists, and resides in a steplib or linklist dataset. If the setup seems to be OK, keep any supporting documentation and contact CIG technical support.	Breeze
PKG7040I REQUEST IS FOR ENDEVOR BATCH PACKAGE PROCESSING.	This message is issued from \$\$STACK services, the storage manager. The CIGINI file cannot be located in the STEPLIB or link list. Possible setup problem or installation problem.	User or internal error. Check log for other related messages. Make sure that your CIGINI or CIGINIO1 file exists, and resides in a steplib or linklist dataset. If the setup seems to be OK, keep any supporting documentation and contact CIG technical support.	Breeze
PKG7041I REQUEST IS FOR ENDEVOR BATCH PRINT SERVICES.	This message is issued from \$\$STACK services, the storage manager. The CIGINI file cannot be located in the STEPLIB or link list. Possible setup problem or installation problem.	User or internal error. Check log for other related messages. Make sure that your CIGINI or CIGINI01 file exists, and resides in a steplib or linklist dataset. If the setup seems to be OK, keep any supporting documentation and contact CIG technical support.	Breeze
PKG7042I MEMBER 'member' CONVERTED FROM EBCDIC TO ASCII.	This message is issued from \$\$STACK services, the storage manager. The CIGINI file cannot be located in the STEPLIB or link list. Possible setup problem or installation problem.	User or internal error. Check log for other related messages. Make sure that your CIGINI or CIGINIO1 file exists, and resides in a steplib or linklist dataset. If the setup seems to be OK, keep any supporting documentation and contact CIG technical support.	Breeze

PKG7043I CIGBETOA PROGRAM ENDED. LINES=8888 RC=9999	This message is issued from \$\$STACK services, the storage manager. The CIGINI file cannot be located in the STEPLIB or link list. Possible setup problem or installation problem.	User or internal error. Check log for other related messages. Make sure that your CIGINI or CIGINI01 file exists, and resides in a steplib or linklist dataset. If the setup seems to be OK, keep any supporting documentation and contact CIG technical support.	Breeze
PKG7044I WARNING * TARGET MEMBER 'member' NOT NAMED BREEZE.	This message is issued from \$\$STACK services, the storage manager. The CIGINI file cannot be located in the STEPLIB or link list. Possible setup problem or installation problem.	User or internal error. Check log for other related messages. Make sure that your CIGINI or CIGINIO1 file exists, and resides in a steplib or linklist dataset. If the setup seems to be OK, keep any supporting documentation and contact CIG technical support.	Breeze
PKG7045I WARNING * TARGET DSN 'dsn' IS NOT JAVA CNTL DSN IN CIGINI.	This message is issued from \$\$STACK services, the storage manager. The CIGINI file cannot be located in the STEPLIB or link list. Possible setup problem or installation problem.	User or internal error. Check log for other related messages. Make sure that your CIGINI or CIGINI01 file exists, and resides in a steplib or linklist dataset. If the setup seems to be OK, keep any supporting documentation and contact CIG technical support.	Breeze