CA EPIC™ for z/VSE

Message Reference Guide r5.2



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

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

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

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

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

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

The manufacturer of this Documentation is CA.

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

Copyright © 2010 CA. All rights reserved. All trademarks, trade names, service marks, and logos referenced herein belong to their respective companies.

CA Product References

This document references the following CA products:

- CA EPIC[™] for z/VSE
- CA CIS for z/VSE
- CA SORT® for VSE

Contact CA Technologies

Contact Technical Support

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

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

Provide Feedback

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

If you would like to provide feedback about CA Technologies product documentation, complete our short customer survey, which is available on the CA Support website at http://ca.com/docs.

Contents

| Chapter 1: EPnnn Messages | 7 |
|-----------------------------|-----|
| EPnnn Messages | 7 |
| Chapter 2: EPG Messages | 199 |
| EPG Messages | |
| Chapter 3: EPJ Messages | 215 |
| EPJ Messages | 215 |
| Chapter 4: EPM Messages | 221 |
| EPM Messages | 221 |
| Chapter 5: EPR Messages | 235 |
| EPR Messages | |
| Chapter 6: EPT Messages | 241 |
| EPT Messages | 241 |
| Chapter 7: EPV Messages | 257 |
| EPV Messages | 257 |
| Chapter 8: TSIV Messages | 263 |
| TSIV Messages | 263 |
| Chapter 9: User Abend Codes | 275 |
| User Abend Codes | 275 |
| Index | 277 |

Chapter 1: EPnnn Messages

EPnnn Messages

EP000

CA EPIC for z/VSE VERSION vv.rr.mm CPU SERIAL NO cpuserial

(C) COPYRIGHT CA, INC., years SN epicserial

Reason:

The CA EPIC for z/VSE system has been activated.

vv.rr.mm is the version, release, and modification level of this CA EPIC for z/VSE system. epicserial is the serial number of this CA EPIC for z/VSE product copy.

cpuserial is the CPU ID of the user's machine.

Action:

MOUNT TAPE volser dataset-name mode dtfname SYSnnn

Reason:

An input tape file open was being processed, but volser was not mounted on any available tape drive. System action depends on the AUTOSTP configuration option.

volser is the serial number of the requested tape. *EMPTY indicates there are no valid versions for the input dataset being opened.

dataset-name is the name of the input tape file being processed.

mode is the recording density of the tape.

dtfname is the program's DTF name for the requested dataset.

SYSnnn is the programmer logical unit used for this tape assignment.

Action:

- CANCEL to cancel the program.
- (EOB) to request AVR to rescan the tape drives and to restart the AUTOSTOP feature.
- EOF to force early end of file so additional tapes do not have to be read.
- Device number (*cuu*) of a tape drive where the requested tape is mounted.
- VARY to rewind and unload any drive that is not assigned to any partition.
- RERUN to retrieve the next oldest version of the tape dataset.
- RERUN, version to request a specific version of the dataset.
- FREE to display all available tape drive addresses on the console.
- SKIP to selectively bypass an input tape dataset. Only valid when ACCEPT=YES and the VSE label specifies the drop or concatenation option.
- STATUS or STATUS, cuu to cause all tape drives or just the specified tape drive to be displayed indicating FREE, DOWN or N/A (not available, in use by another machine). If the drive(s) are in use by the requesting machine, the mounted tape volume serial number and the owning partition ID are displayed.

MOUNT TAPE stype S owner tpool dsname mode dtfname SYSnnn

Reason:

An output tape file OPEN is being processed but one of the following is true:

- SYSnnn is not assigned to a specific tape drive
- a CA EPIC for z/VSE-controlled scratch tape matching the dataset specifications (such as poolid, ownerid, size, type) was not found on any available tape drive.

System action depends on the AUTOSTP configuration option.

stype is one of the following:

- SCRATCH requests a scratch tape for dsname.
- REVOLVE requests a scratch tape under the revolving dsname.

S requests a short or small reel for output.

owner is a two-character ownership ID added to the dataset name.

tpool is the tape pool ID.

dsname is the name of the output tape file being processed.

mode is the recording density of the tape.

dtfname is the program DTF name used for this tape request.

SYSnnn is the programmer logical unit used for this tape assignment.

Action:

- CANCEL to cancel the program.
- (EOB) to request AVR to rescan the tape drives and to restart the AUTOSTOP feature.
- Device number (cuu) of a tape drive where a scratch tape has been mounted in the following format: cuu[,mode] where mode can be any CA EPIC for z/VSE supported Tape Mode.
- VARY to rewind and unload any drive that is not assigned to any partition.
- DISK to change the DTF name to a disk DTF name and then allocate disk space to the dataset using the pool and extent information in the DSN Catalog.
- FREE to display all available tape drive addresses on the console.
- STATUS or STATUS,cuu to cause all tape drives or just the specified tape drive to be displayed indicating FREE, DOWN or N/A (not available, in use by another machine). If the drive(s) are in use by the requesting machine, the mounted tape volume serial number and the owning partition ID are displayed.

VERIFY SERIAL dtfname SYSnnn=cuu volser

Reason:

One of the following is true: the tape assigned by JCL or selected by the operator is not a CA EPIC for z/VSE tape or the tape is CA EPIC for z/VSE-controlled but is unlabelled.

The operator is asked to verify that the volume detected on the VOL1 label is the correct volume. The system waits for an operator response.

dtfname is the program DTF used for this tape request.

SYSnnn is the programmer logical unit used for this tape assignment.

cuu is the tape drive address of the mounted tape.

volser is the serial number of the mounted tape.

Action:

Do one of the following:

- To accept volser, use (ENTER).
- To specify another volume, enter another volume serial number.
- To cancel the job, use CANCEL.

EP004

ENTER SERIAL NUMBER dtfname SYSnnn=cuu

Reason:

A tape file open has been processed, but the mounted tape does not contain a volume serial number. The system waits for an operator response.

dtfname is the program DTF used for this tape request.

SYSnnn is the programmer logical unit used for this tape assignment.

cuu is the tape drive address of the mounted tape.

Action:

- To cancel the program, respond CANCEL.
- To continue processing, enter the correct volume serial number
- To process an unlabeled, uncontrolled dataset, respond NONE to bypass all CA EPIC for z/VSE security and integrity checking. This response is invalid if UNLABEL=YES, since the dataset could be CA EPIC for z/VSE-controlled.

LABEL dsname mode RL=nnnnn dtfname SYSnnn=cuu volser

IF ALTMSGS=YES:

LABEL dtfname SYSnnn=cuu volser RL=nnnnn FS=nnnnn M=dd

DSN=dataset-name G=nnnnnnn

Reason:

An output tape open has been completed.

dsname is the name of the newly opened output file.

mode is the recording density of the tape.

nnnnn is the reel sequence number of the mounted tape.

dtfname is the program DTF used for this tape request.

SYSnnn is the programmer logical unit used for this tape assignment.

cuu is the tape drive address of the mounted tape.

volser is the serial number of the mounted tape.

Action:

None.

EP006

DSN CATALOG FULL

Reason:

The output dataset being created cannot be cataloged because the DSN Catalog is full. The job is canceled.

Action:

Increase the size of the DSN Catalog.

ACTIVE FILE [dsname] dtfname SYSnnn=cuu volser

Reason:

An output tape file open has been processed, but the mounted tape is an unexpired tape managed by CA EPIC for z/VSE. The tape is unloaded.

dsname is the dataset name found in HDR1 of the tape.

dtfname is the program DTF used for this tape request.

SYSnnn is the programmer logical unit used for this tape assignment.

cuu is the tape drive address of the mounted tape.

volser is the serial number of the mounted tape.

Action:

Mount a valid scratch tape on any available tape drive.

EP008

INVALID OR UNAVAILABLE PHYSICAL UNIT dtfname SYSnnn=cuu

Reason:

The operator has specified an absolute physical unit that is not in a DVCUP status on the system or is currently assigned. The message is reissued.

dtfname is the program DTF used for this tape request.

SYSnnn is the programmer logical unit used for this tape assignment.

cuu is the tape drive address of the mounted tape.

Action:

Enter the address of an available tape drive.

INCORRECT DATASET/VERSION dsname dtfname SYSnnn=cuu volser

Reason:

The operator responded to an EP001 input mount message with a physical unit number; or the logical unit number was assigned when the input file was opened, and the tape did not contain the correct dataset or correct version. The system waits for an operator response.

dsname is the dataset name found in HDR1 of the tape.

dtfname is the program DTF used for this tape request.

nnn is the programmer logical unit used for this tape assignment.

cuu is the tape drive address of the mounted tape.

volser is the serial number of the mounted tape.

Action:

Do one of the following:

- To accept the tape, you can respond ACCEPT if configuration option ACCEPT=YES. Also see special option EPS067.
- To cause the system to unload the tape and rescan the drives, respond (EOB) or NEWTAP.
- To cancel the partition, respond CANCEL.

EP010

NO FREE LUBS dtfname

Reason:

The LUB allocation routine could not find an available SYS number to assign to the dataset. The job is canceled.

dtfname is the program DTF used for this request.

Action:

Notify the person responsible for maintaining CA EPIC for z/VSE in your installation.

UNASSIGNED INPUT | OUTPUT dtfname SYSnnn

Reason:

An uncontrolled tape DTF name has been opened and the programmer logical unit SYS*nnn* was unassigned. The system waits for an operator's response.

dtfname is the program DTF used for this tape request.

SYSnnn is the programmer logical unit used for this tape assignment.

Action:

Do one of the following:

- Respond with the physical drive number of an available drive in the format:
- cuu[,mode] where mode can be any CA EPIC for z/VSE supported Tape Mode.
- To cancel the job, respond CANCEL.
- To cause the system to rewind and unload any drive that is not assigned to a partition, respond VARY.
- To display all available tape drive addresses on the console, respond FREE.
- To display all tape drives or just the specified tape drive, indicating if it is FREE, DOWN or N/A (Not Available because it is in use by another machine), respond STATUS or STATUS,cuu. If the drive(s) are in use by the requesting machine, the mounted volser and the owning partition ID will be displayed.

EP012

ACCESSING LOCKED DATASET dtfname

Reason:

An OPEN has been issued for an input or output file and the dataset or version has been put into locked status. System action depends on user response.

dtfname is the program DTF used for this tape request.

Action:

To cancel the job, respond 'CANCEL'. Any other response will 'RETRY'.

DUPLICATE SERIAL dtfname SYSnnn=cuu volser

Reason:

- An attempt has been made to enter a volume serial number that already exists in the DSN Catalog. The tape is unloaded.
- If the tape is a volume in an IBM VTS (Virtual Tape Server), the volume may not be recognized because the the VTS's FASTREADYMOUNT feature has presented VSE with a new tape image that lacks EPIC's recognition characters. The tape is unloaded.

dtfname is the program DTF used for this tape request.

SYSnnn is the programmer logical unit used for this tape assignment.

cuu is the tape drive address of the mounted tape.

volser is the serial number of the mounted tape.

Action:

- Mount a valid scratch tape on any available drive and respond with the tape drive's address.
- Disable the VTS's FASTREADYMOUNT feature, or specify EPIC startup option EPS104=Y. That option will relax EPIC's label checking for scratch tapes mounted by an ACL.

Note: For more information, see EPS104 in the *Installation and System Guide*.

EP014

cuu1 cuu2 cuu3 ...

Reason:

The system has displayed the addresses of all available tape drives in response to a FREE request during a tape mount.

cuun is a tape drive address on the system.

Action:

Mount the requested tape on one of the drives in the list.

WRONG OWNER MOUNT xx dtfname

Reason:

An output tape file open has been processed, but the mounted tape belongs to a different ownership pool than that requested. The tape is unloaded.

xx is the ownership pool ID required for this tape mount.

dtfname is the program DTF used for this tape request.

Action:

Mount a tape from the correct ownership pool on any available tape drive.

EP016

STOP COMMAND NOT VALID FOR SUBTASKS

Reason:

A response of 'STOP' was entered to a CA EPIC for z/VSE message from a subtask. System treats the response as if (ENTER) had been entered.

Action:

If the same message is issued again, choose a response other than 'STOP'. The response of 'STOP' is only valid for messages issued from a main task.

EP017

EPIC SYSTEM IS ACTIVE IN THIS PARTITION

Reason:

The CA EPIC for z/VSE system, which until now had not been active in this partition, is now active.

Action:

EPIC SYSTEM TURNED ON OFF IN partition PARTITION

Reason:

The CA EPIC for z/VSE system has started or stopped in *partition*.

Action:

None.

EP019

NEED RING dtfname SYSnnn=cuu volser

Reason:

The output tape assigned by the operator or by JCL does not have a file protect ring. The tape is unloaded.

dtfname is the program DTF used for this tape request.

SYSnnn is the programmer logical unit used for this tape assignment.

cuu is the tape drive address of the mounted tape.

volser is the serial number of the mounted tape.

Action:

Place a file protect ring in the reel and remount the tape.

EP020

REEL SEQUENCE NUMBER INVALID dtfname

Reason:

The reel sequence number was not valid for this version of the dataset; or the requested file sequence of a multi-dataset tape is not on the requested version. The job is canceled.

dtfname is the program DTF used for this tape request.

Action:

Correct the JCL and restart the job.

SERIAL/VERSION NOT FOUND dtfname

Reason:

The serial number or the version number on the DLBL or TLBL was not valid for dtfname. The job is canceled.

dtfname is the program DTF used for this tape request.

Action:

Correct the JCL and restart the job.

EP022

ACCESSING UNCTL DATASET dtfname

IF ALTMSGS=YES:

ACCESSING UNCTL DATASET dtfname SYSnnn=cuu volser

DSN=dataset-name

Reason:

The dataset name in the TLBL was not found in the DSN Catalog. If the CA EPIC for z/VSE configuration option CNTRL=YES, processing continues. If CNTRL=NO, the job is canceled.

dtfname is the program DTF used for this tape request.

Action:

None

EP023

AUTOCATALOG dsname dtfname

Reason:

dsname in the DLBL or TLBL was not in the DSN Catalog, and it has been automatically cataloged by CA EPIC for z/VSE.

dsname is the name of the newly cataloged dataset.

dtfname is the program DTF used for this tape request.

Action:

TAPE UNIT CHECK, TAPE UNLOADED dtfname SYSnnn=cuu volser

Reason:

An error has occurred during AVR on tape drive *cuu. volser* is unloaded and AVR continues.

Action:

None.

EP025

INVALID SIZE TAPE dtfname

Reason:

A tape dataset was opened and one of the following occurred:

- The tape was cataloged with SIZE=SMALL but a non-small tape was used.
- A small tape was used when the dataset was not cataloged with SIZE=SMALL. NOTE: A volser ending in 'S' is considered small.

The tape is unloaded.

dtfname is the program DTF name used for this tape request.

Action:

Use the proper tape size. Special option EP071 can be used to bypass SIZE processing.

EP026

TAPcuu DEVICE NOT FOUND dtfname

Reason:

TSIDSRT attempted to open a tape dataset, but there are no free PUB entries which can be used to create the required dummy TAP*cuu* device. The job is canceled.

dtfname is the program DTF used for this tape request.

Action:

Include the dummy TAP cuu device in the ADD cards of your ASI procedure. An IPL will activate the change.

INVALID LOGICAL UNIT dtfname SYSnnn

The logical unit number was not valid in this partition. The job is canceled.

dtfname is the program DTF used for this request.

SYSnnn is the logical unit used for this open.

Action:

Notify the person in your installation who is responsible for maintaining CA EPIC for z/VSE.

EP028

NO AVAILABLE JIBS dtfname

Reason:

The system attempted to make a temporary assignment, but the JIB table is full. The job is canceled.

dtfname is the program DTF used for this request.

Action:

Notify the person in your installation who is responsible for maintaining CA EPIC for z/VSE.

EP029

INSUFFICIENT OR NO GETVIS AREA dtfname

IF ALTMSGS=YES:

INSUFFICIENT OR NO GETVIS AREA dtfname REQ=nnnnn

Reason:

The user has requested reblocking or data encryption for the indicated DTF name, but there is not enough room in the GETVIS area to establish new I/O areas. The job is canceled.

dtfname is the program DTF used for this request.

Action:

Add a SIZE parameter to the EXEC statement to temporarily increase the available partition GETVIS for the execution.

CANNOT EXCEED 9999 FILES dtfname

Reason:

An attempt was made to add a 9,999th subdataset to a prime dataset. The job is canceled.

dtfname is the program DTF used for this request.

Action:

Modify JCL so that no more than 9,998 subdatasets are associated with one prime dataset.

EP031

WRONG POOL - MOUNT POOL=pool RANGE IS x TO y dtfname

Reason:

The mounted tape is not part of the required tape pool. The tape is unloaded.

pool is the tape pool that should be used.

dtfname is the program DTF used for this tape request.

Action:

Mount a tape from the specified tape pool.

EP032

DSN IS NOT ACTIVE dtfname

Reason:

The user is attempting to write on a CA EPIC for z/VSE-controlled tape, but the system does not have access to the DSN Catalog and cannot check the status of the tape. The tape is unloaded.

dtfname is the program DTF used for this tape request.

Action:

Add a permanent assignment for the DSN Catalog in the partition.

ACCESSING dsname dtfname SYSnnn=cuu volser

IF ALTMSGS=YES:

ACCESSING dtfname SYSnnn=cuu volser RL=nnnnn FS=nnnnn M=dd

DSN=dataset-name G=nnnnnnn

Reason:

The controlled dataset indicated is being opened for input. This message is displayed only when the CA EPIC for z/VSE configuration option JCLOPT=YES has been specified.

dsname is the name of the CA EPIC for z/VSE-controlled dataset.

dtfname is the program DTF used for this tape request.

SYS*nnn* is the programmer logical unit used for this tape assignment.

cuu is the tape drive address of the mounted tape.

volser is the serial number of the mounted tape.

Action:

None.

EP034

ACCEPT COMMAND NOT SUPPORTED dtfname

Reason:

The operator has responded ACCEPT to an EP009 message, but the ACCEPT command has been disabled by the CA EPIC for z/VSE configuration option ACCEPT=NO. System rescans tape drives.

dtfname is the program DTF used for this tape request.

Action:

The ACCEPT command can be enabled by setting ACCEPT=YES.

SYSTEM CONTROLLED TAPE dtfname

IF ALTMSGS=YES:

SYSTEM CONTROLLED TAPE dtfname SYSnnn=cuu volser

Reason:

The user has attempted to create a dataset on a CA EPIC for z/VSE-controlled tape, but the current CA EPIC for z/VSE configuration settings have prevented use of the tape. The tape is unloaded.

dtfname is the program DTF used for this tape request.

Action:

Mount a non CA EPIC for z/VSE controlled scratch tape.

EP036

RERUN COMMAND NOT SUPPORTED dtfname

Reason:

The user has responded RERUN to a mount message, but the RERUN option was not generated into the system. The original mount message is reissued.

dtfname is the program DTF used for this tape request.

Action:

The RERUN command can be activated by changing the RERUN configuration option.

EP037

AVR | REL dtfname SYSnnn = cuu

Reason:

When set to YES, special option EPS087 causes SYSLOG messages *EP037 AVR* and *EP037 REL* to be issued each time a tape drive is selected for AVR.

Action:

INSUFFICIENT SPACE ON POOL poolname REQ=nnn dtfname

Reason:

The requested number of tracks or blocks is not available on the specified pool. The system waits for a user response.

poolname is the name of the pool identified by the JCL or the CA EPIC for z/VSE dataset definition.

nnn is the number of tracks or blocks.

dtfname is the program DTF used for this request.

Action:

- To cancel the job, respond CANCEL.
- To display the unexpired files on the pool, respond DSPLY. This allows the operator to delete files to free disk space for the allocation.
- To invoke file fragmentation for this dataset, respond FRAG.
- To change the DTF name to a tape DTF name and search for a valid scratch tape, respond TAPE.
- To rescan the pool for space, respond (ENTER).
- To use a new pool for the allocation, enter the new pool name. NOTE: If this message is issued during secondary allocation, the new pool name will not be accepted because all extents must reside within the same pool. In such a case, this response defaults to DSPLY.

ALLOCATED start THRU end dtfname SYSnnn=cuu volser

IF ALTMSGS=YES:

ALLOCATED dtfname SYSnnn=cuu volser X=

DSN=dataset-name

Reason:

This optional message is displayed on the system console for each EXTENT that is allocated.

start is the starting track for this allocation.

end is the ending track for this allocation.

dtfname is the program DTF used for this tape request.

SYSnnn is the programmer logical unit used for this tape assignment.

cuu is the disk drive address.

volser is the serial number of the disk volume.

Action:

None.

EP040

GDI INVALID FOR NON-CATALOGED DATASET dtfname

IF ALTMSGS=YES:

GDI INVALID FOR NON-CATALOGED DATASET dtfname

DSN=dataset-name

Reason:

'TAPE' was the response to the EP038 INSUFFICIENT SPACE ON POOL message, but the dataset is not catalog-controlled. GDI invoked from the operator console is valid only for catalog-controlled datasets. The EP038 message is reissued.

dtfname is the program DTF used for this request.

Action:

Cancel the job and change the DLBL to a TLBL, or satisfy the *EP038* message with a valid response other than 'TAPE'.

BLOCK SIZE EXCEEDS TRACK CAPACITY dtfname BLK=

IF ALTMSGS=YES:

BLKSIZE EXCEEDS TRACK CAPACITY dtfname BLKSIZ=nnnnn

Reason:

The block size specified for the dataset is too large. It is greater than the capacity of the track, or it is greater than 32K when the dataset is being processed by a logical IOCS utility. The job is canceled.

dtfname is the program DTF used for this request.

Action:

Decrease the block size in the DSN Catalog or on the DLBL.

EP042

INSUFFICIENT OR NO GETVIS AREA dtfname

Reason:

There was insufficient GETVIS area to invoke storage media independence. The job is canceled.

dtfname is the program DTF used for this request.

Action:

Add a SIZE parameter to the EXEC statement to temporarily increase the available partition GETVIS for the execution.

EP042A

NO GETVIS AREA AVAILABLE FOR OPEN

Reason:

There is insufficient partition GETVIS available for the required task work areas. The job is canceled if the CA EPIC for z/VSE configuration option NOGVIS=CANCEL (the default). If NOGVIS=IGNORE is specified, processing continues as if CA EPIC for z/VSE were not active.

Action:

Add a SIZE parameter to the EXEC statement to temporarily increase the available partition GETVIS for the execution.

EP043, EP043A, EP043B

volser filename

ALLOCATED start TO end FOR nnnnnn TRACKS/BLOCKS

CDATE=cdate XDATE=xdate

Reason:

The operator has responded DSPLY to the EP038 message, and the system is displaying the datasets in the pool. The system waits for an operator response unless the dataset is permanent (99366). Datasets with a 99366 expiration date cannot be deleted by responding to this message.

volser is the serial number of the mounted tape.

filename is the name retrieved from the VTOC for the target pack.

start is the starting track for this allocation.

end is the ending track for this allocation.

nnnnnn is the total number of tracks or blocks allocated.

cdate is the creation (CDATE) for the displayed file.

xdate is the expiration (XDATE) for the displayed file.

Action:

- To keep the file, respond (ENTER).
- To delete the file, respond DELETE.
- To retry the allocation, respond RETRY.
- To display the next pack in the pool, respond NEXT.

MAP TABLE IS FULL dtfname

Reason:

The map table specified by the user in the TSIDMAP macro was too small. One entry is required for each extent on the pack. The job is canceled.

dtfname is the program DTF used for this request.

Action:

Do one of the following:

- Increase the size of the map table on the first TSIDMAP macro in the TSIDPOL pool definition assembly.
- Decrease the number of extents on the offending packs to be less than the specified map table size.

EP045

VOLUME volser NOT MOUNTED OR OFFLINE dtfname

IF ALTMSGS=YES:

VOLUME volser NOT MOUNTED OR OFFLINE dtfname

DSN=dataset-name

Reason:

volser is not mounted, or it is in offline status and is required for an input file. The system waits for an operator response.

dtfname is the program DTF used for this request.

volser is the serial number of the disk volume.

Action:

Mount the specified volume serial number and (ENTER), or respond CANCEL.

FILE NOT FOUND dsname dtfname

Reason:

The requested version of a dataset was not found. The system waits for an operator response.

dsname is the programmer logical unit used for this assignment.

dtfname is the program DTF used for this request.

Action:

Do one of the following:

- To retry, respond (EOB).
- To stop the partition, respond STOP.
- To cancel the job, respond CANCEL.
- Enter the name of a new pool to be searched.
- To use ASSGN statement (required) with DLBL or EXTENT information, respond IGNORE.

EP047

CATALOG COMPLETE dsname SYSnnn volser

IF ALTMSGS=YES:

CLOSED dtfname SYSnnn=cuu volser RL=nnnnn FS=nnnnn M=dd

DSN=dataset-name G=nnnnnnn

Reason:

A new version of *dsname* was successfully added to the catalog. This message is displayed after the dataset is closed when the CA EPIC for z/VSE configuration option JCLOPT=YES has been specified.

dsname is the program DTF used for this tape request.

SYSnnn is the programmer logical unit used for this tape assignment.

volser is the serial number of the mounted tape.

Action:

ZERO ALLOCATION REQUESTED dtfname

IF ALTMSGS=YES:

ZERO ALLOCATION REQUESTED dtfname

DSN=dataset-name

Reason:

The number of tracks or blocks for disk allocation was not specified. This can occur if you use a DD statement with the OPTION=SPACE=ddname parameter, and the calculation you specified resulted in a number of tracks that is less than 1. The system waits for an operator response.

dtfname is the program DTF used for this tape request.

Action:

Do one of the following:

- To specify a value for the allocation, enter 'EXT=value'.
- To cancel the job, respond CANCEL.

EP049

TAPE DRIVE NOT AT LOAD POINT dtfname SYSnnn=cuu volser

Reason:

The operator responded to a tape mount message, but the tape mounted on that drive is not at load point. System waits for operator response.

dtfname is the program DTF used for this tape request.

SYSnnn is the programmer logical unit used for this tape assignment.

cuu is the tape drive address.

volser is the serial number of the mounted tape.

Action:

- To invoke the AUTOSTOP feature to rescan the tape drives, use (ENTER).
- To cause the tape to be rewound to load point, enter ACCEPT.
- To leave the tape where it is currently positioned, enter LEAVE.
- To cancel the job, enter CANCEL.

POOL CONTROLLED TAPE dtfname SYSnnn=cuu volser

Reason:

An attempt was made to write a non-pool dataset on a pool-controlled tape. The tape is unloaded.

dtfname is the program DTF used for this tape request.

SYSnnn is the programmer logical unit used for this tape assignment.

cuu is the tape drive address of the mounted tape.

volser is the serial number of the mounted tape volume.

Action:

Mount a non-pool-controlled tape.

EP051

CLOSING | DELETING INPUT dtfname

IF ALTMSGS=YES:

CLOSING | DELETING dtfname SYSnnn=cuu volser

DSN=dataset-name

Reason:

A specific disk dataset is being closed or deleted on input.

dtfname is the program DTF used for this request.

Action:

TRUNCATED TO actual FROM request dtfname

IF ALTMSGS=YES:

CLOSING | TRUNCATED dtfname SYSnnn=cuu volser X=

DSN=dataset-name

Reason:

The output disk dataset is being closed. If the disk allocation was truncated, the second format is used.

actual is the final ending track for this allocation.

request is the requested ending track for this allocation.

dtfname is the program DTF used for this request.

Action:

None.

EP053

OPENING start THRU end dtfname SYSnnn=cuu volser

IF ALTMSGS=YES:

OPENING dtfname SYSnnn=cuu volser X=

DSN=dataset-name

Reason:

An input disk dataset is being opened.

start is the starting track for this allocation.

end is the ending track for this allocation.

dtfname is the program DTF used for this request.

SYSnnn is the programmer logical unit used for this assignment.

cuu is the disk address where the file is allocated.

volser is the serial number of the disk volume where the file is allocated.

Action:

ERROR WRITING FORMAT1 LABEL RC=rc SYSnnn=cuu volser

Reason:

An error was encountered when writing a Format 1 label to the pack defined by *cuu* and *volser*. This error message is an indication that the VTOC has been corrupted. System waits for an operator response.

rc is the common VTOC handler return code indicating the cause of the failure.

SYS*nnn* is the programmer logical unit used for this assignment.

cuu is the address of the disk drive.

volser is the serial number of the disk volume.

Action:

To cancel the job, respond CANCEL. Any other response retries allocation on another pack in the pool. Check the return code and take appropriate action to correct the situation.

EP055

VTOC FULL ******* dtfname SYSnnn=cuu volser

Reason:

The VTOC is full. The system waits for an operator response.

dtfname is the program DTF used for this request.

SYSnnn is the programmer logical unit used for this assignment.

cuu is the address of the disk drive.

volser is the serial number of the disk volume.

Action:

Whatever the operator responds, the job is canceled. Free up space in the existing VTOC or enlarge the VTOC.

CWDS NOT SUPPORTED ON TAPE dtfname

Reason:

While opening a Common Workfile Dataset (CWDS) for output, CA EPIC for z/VSE found that a TLBL had been supplied, or a response of TAPE was made to the EP038 or EP066 error message. Common Workfile Datasets are only supported on disk. If this message was issued due to encountering a TLBL at open, the system waits for an operator response. If it was issued due to a response to the EP038 or EP066 message, the original message is reissued.

dtfname is the program DTF name used for this tape request.

Action:

Do one of the following:

- To allow processing to continue after CA EPIC for z/VSE changes the label to a disk label, enter DISK.
- To cancel the job, enter CANCEL.

EP057

LRECL OVERRIDE EXCEEDS DTF LRECL dtfname

Reason:

The LRECL override requested is greater than the LRECL specified in the program DTF. The LRECL override is ignored.

dtfname is the program DTF used for this request.

Action:

DTF TYPE NOT SUPPORTED FOR GDITPDK | GDIDKTP dtfname

Reason:

Generic device independence has been attempted for an unsupported DTF type. Unsupported types include DTFPH, DTFDA, DTFIS or TYPEFLE=WORK DTFs. System waits for an operator's response.

dtfname is the program DTF used for this request.

Action:

Do one of the following:

- To continue processing outside CA EPIC for z/VSE control, respond IGNORE.
- To cancel the job, respond CANCEL or any other response.

EP059

LABEL name FILE=seqnum dtfname SYSnnn=cuu volser

IF ALTMSGS=YES:

LABEL dtfname SYSnnn=CUU volser RL=nnnnn FS=nnnnn M=dd

DSN=dataset-name G=nnnnnnn

Reason:

An enhanced subdataset is being created.

name is the first 17 characters of the dataset name.

seqnum is the file sequence number.

dtfname is the program DTF used for this tape request.

SYSnnn is the programmer logical unit used for this tape assignment.

cuu is the tape drive address of the mounted tape.

volser is the serial number of the mounted tape.

Action:

function INVALID ONCE FILE IS OPEN dtfname

Reason:

During multi-volume or multi-extent processing, an invalid response was made to a previous message. The invalid request attempted to change the device type or to access a prior version. The original message is reissued. This message also occurs if CA EPIC for z/VSE encounters a mix of device types during concatenation. The job is canceled.

function is the CA EPIC for z/VSE function requested. GDI indicates an attempt to change the device type; RERUN indicates an attempt to access a prior version.

dtfname is the program DTF used for this request.

Action:

Issue a valid response. If this message was issued during concatenation, ensure that all input datasets reside on the same device type.

EP061

(S) OPTION INVALID WITH MULTI-EXTENT FILE dtfname

Reason:

A dataset is being opened using the DLBL option code 'S', but the current version is a multi-extent dataset. The system waits for an operator response.

dtfname is the program DTF used for this request.

Action:

- To allocate new extents (ignoring the option code 'S'), respond GO.
- To cancel the job, respond CANCEL.

VTOC OPEN ERROR RC=rc SYSnnn=cuu volser

Reason:

An attempt to open the VTOC with the IBM OVTOC macro has failed. The VTOC open is retried if opening an input file. For output files, the pack is bypassed and the next pack in the pool is examined.

rc is the IBM return code for the OVTOC macro and can be found in the IBM *Messages* and *Codes*.

SYSnnn is the programmer logical unit used for this assignment.

cuu is the address of the disk device.

volser is the serial number of the disk volume.

Action:

Determine the cause as indicated by the return code and take appropriate action.

EP063

GETVCE ERROR RC=rc dtfname SYSnnn=cuu volser

Reason:

An unacceptable condition has been detected during disk AVR processing. The AVR scan is retried.

rc is the IBM return code for the GETVCE macro and can be found in the IBM *Messages* and *Codes*.

dtfname is the program DTF used for this request.

SYSnnn is the programmer logical unit used for this assignment.

cuu is the address of the disk drive.

volser is the serial number of the disk volume.

Action:

Determine the cause as indicated by the return code and take appropriate action.

VTOC CLOSE ERROR RC=rc dtfname SYSnnn=cuu volser

Reason:

An attempt to close the VTOC with the IBM CVTOC macro has failed. The VTOC close is ignored.

rc is the IBM return code for the CVTOC macro and can be found in the IBM *Messages* and Codes.

dtfname is the program DTF used for this request.

SYSnnn is the programmer logical unit used for this assignment.

cuu is the address of the disk drive.

volser is the serial number of the disk volume.

Action:

Determine the cause and take the appropriate action.

EP065

JOB jobname CANCELED

Reason:

jobname has been canceled. The system waits for the operator response.

jobname is the name of the program job.

Action:

To continue with end-of-job processing, respond ENTER.

POOL NOT FOUND POOL=poolname dtfname

Reason:

The requested pool was not found in the TSIDPOL SVA phase. The system waits for the operator response.

poolname is the pool ID requested.

dtfname is the program DTF used for this request.

Action:

Do one of the following:

- Enter the name of a valid pool.
- To cancel the job; respond CANCEL.
- To change to a tape DTF; respond TAPE.
- To bypass further processing, respond IGNORE.

EP067

ALLOCATION INVALID FOR AUTOCATALOG dtfname

Reason:

The number of tracks or FBA blocks coded on the EXTENT statement was missing or zero (0). The system waits for an operator response.

dtfname is the program DTF used for this request.

Action:

Do one of the following:

- Enter a valid number of tracks or FBA blocks to be used for the primary allocation when autocataloging the dataset.
- To bypass further processing of the dataset, respond IGNORE.
- To cancel the job, respond CANCEL.

CUU VOLUME STATUS JOBNAME PART CPUID

cuu volser status jobname part cpuid

•••

Reason:

The result of a STATUS response is displayed.

cuu is the tape drive address.

volser is the volume serial number of mounted tape

status can be:

| Status | Drive is |
|------------|--|
| DVCDN | Deviced down or offline |
| * FREE * | Available with no tape mounted |
| LP W/RING | Available with tape mounted, at load point, and write-capable |
| LP NO RING | Available with tape mounted, at load point, but write-inhibited |
| NOT ATT | Available but not attached to this machine. Autoattach is not available. |
| NOT AVAIL | In use by another task |

jobname is the VSE jobname of the owner of the drive (if NOT AVAIL).

part is the partition ID of the owner of the drive (if NOT AVAIL).

cpuid is CPUID of the owner of the drive (if NOT AVAIL).

Action:

LOCK FAILURE RESOURCE=resource RC=rc

Reason:

An invalid return code has been issued following a LOCK macro. The job is canceled.

resource is the lock name.

rc is the IBM code as described in the IBM Macro Reference.

Action:

Determine the reason for failure.

EP070

DTF TYPE NOT SUPPORTED ON FBA dtfname

Reason:

An attempt has been made to allocate a direct access or ISAM dataset on an FBA device. The job is canceled.

dtfname is the program DTF used for this request.

Action:

Assign the dataset to a CKD pool name.

EP071

SECONDARY ALLOCATIONS EXCEEDED dtfname

Reason:

The number of secondary allocations for the dataset has exceeded the value specified for maximum number of secondary allocations in the DSN Catalog, or has exceeded 255. The job is canceled.

dtfname is the program DTF used for this request.

Action:

Increase the size of the primary or secondary allocation.

UNSUPPORTED DTF/RECORD FORMAT FOR ALR dtfname

Reason:

Allocation by logical records is being attempted for non-fixed-length DTFSD. Message EP098 is issued.

dtfname is the program DTF used for this request.

Action:

Refer to EP098.

EP073

TAPE UNIT NOT READY dtfname SYSnnn=cuu volser

Reason:

An open is being made to a tape dataset which has already been assigned. The system waits for an operator response.

dtfname is the program DTF used for this tape request.

SYSnnn is the programmer logical unit used for this tape assignment.

cuu is the tape drive address of the mounted tape.

volser is the serial number of the mounted tape.

Action:

Do one of the following:

- To recheck the drive specified in the message, press ENTER after mounting tape on the drive. If the drive is still not ready, CA EPIC for z/VSE reissues the message.
- To check a different drive, enter cuu[,xx], specifying a new tape drive address (e.g. 380) or tape drive address and mode setting (e.g. 380, D0). If the drive is still not ready, CA EPIC for z/VSE reissues the message.
- To display free tape drives, enter FREE. After the display, CA EPIC for z/VSE AVRs all the available drives to look for the tape. If the tape is not found, CA EPIC for z/VSE reissues the EP001/2 mount message.
- To display the status of a particular drive or of all drives, enter STATUS[,cuu]. CA EPIC for z/VSE displays all drives (or the particular drive), indicating whether each is FREE, DOWN or N/A (in use by another machine). In addition, if the drives are in use by the requesting machine, CA EPIC for z/VSE displays the mounted tape volume serial number and the owning partition ID. After the display, CA EPIC for z/VSE AVRs all the available drives to look for the tape. If the tape is not found, CA EPIC for z/VSE reissues the EP001/2 mount message.
- To cancel the job, enter CANCEL.

INPUT TAPE IN SCRATCH STATUS SER=volser dtfname

Reason:

A specific input was requested on the TLBL, but the tape is in scratch status. The system waits for an operator response.

volser is the serial number of the mounted tape.

dtfname is the program DTF used for this tape request.

Action:

Do one of the following:

- To use the requested input tape, respond ACCEPT.
- To cancel the job, respond CANCEL.
- To change the input request to version 1, respond ENTER.

EP075

ERROR LOCATING LABEL GROUP dtfname

Reason:

Error has occurred finding required labels in the VSE Label Cylinder. The job is canceled. dtfname is the program DTF used for this request.

Action:

Execute the TSIDDEB utility to turn on DEBUG=YES, and rerun the program. Call CA EPIC for z/VSE Technical Support with a dump, the JCL, and the console log.

EP076A, EP076B, EP076C

DATASET NAME INVALID FOR A GENERATION DISK FILE

dsname

AUTOCATALOG PROCESSING CANCELED

Reason:

An attempt has been made to autocatalog a dataset as a generation dataset, but the dataset name is greater than 35 characters. The job is canceled.

dsname is the program DTF used for this request.

Action:

Catalog the dataset as a work dataset if the option is available, or shorten the dataset name to 35 characters or less.

EP077

REBLOCK INVALID FOR UNBLOCKED DTF dtfname

Reason:

CA EPIC for z/VSE is unable to reblock the DTF because the original DTF is unblocked and has only one I/O area. Dataset reblocking is being performed as the result of a dataset reblock request or generic device independence. The system cancels the job.

dtfname is the program DTF used for this request.

Action:

Update and recatalog the program. Change the original DTF to a blocked DTF or provide two I/O areas for the DTF.

EP078

AUTOCATALOG INVALID FOR SUBDATASETS dtfname SYSnnn

Reason:

An attempt is being made to autocatalog a subdataset at open. The job is canceled.

dtfname is the program DTF used for this tape request.

SYSnnn is the programmer logical unit used for this tape assignment.

Action:

Manually catalog the subdataset entry and rerun the job.

TAPE DOES NOT SUPPORT REQUESTED MODE dtfname SYSnnn=cuu

Reason:

The tape drive response to the EP002 mount message does not support the mode specified in the EP002 response, the DSN Catalog entry for the dataset, or the default mode specified in the CA EPIC for z/VSE configuration. The system waits for an operator response.

dtfname is the program DTF used for this tape request.

SYSnnn is the programmer logical unit used for this tape assignment.

cuu is the tape drive address of the mounted tape.

Action:

Do one of the following:

- To cancel the job, respond CANCEL.
- To bypass setting the mode, respond IGNORE. The tape is created at the default density for the tape drive the operator pointed to.
- To cause the system to restart AVR scan of the tape drives, respond ENTER. Any other response causes this message to be reissued.

EP080

DATASET INVALID UNDER CMS DATASET NAME dtfname

Reason:

An attempt was made to create a tape or disk dataset with a name that is CA EPIC® for CMS archive only. The job is canceled.

dtfname is the program DTF used for this request.

Action:

Rerun using a different dataset name.

EXTENT SEQUENCE NUMBER=nnn NOT FOUND dtfname

DSN=dsname

Reason:

CA EPIC for z/VSE was unable to find the next extent of a catalog-controlled multiextent dataset. The system waits for an operator's response.

nnn is the extent sequence number that was searched for on the VTOC.

dtfname is the program DTF used for this request.

Action:

Specify either IGNORE to return to VSE, or CANCEL to cancel the job. To restart, recreate the dataset and rerun the program.

EP082

NO EXTENSION FOUND FOR DTF dtfname

Reason:

The tape DTF extension was not found for the requested encrypted dataset. The job is canceled.

dtfname is the program DTF used for the tape request.

Action:

Execute the TSIDDEB utility to turn on DEBUG=YES and then rerun the program. Call CA EPIC for z/VSE Technical Support with a dump, the JCL and the console log.

EP083

INSUFFICIENT OR NO GETVIS AREA REQ=nnnnn dtfname

Reason:

There is insufficient partition GETVIS to perform an unlabeled to standard label DTF conversion. The conversion is not performed.

dtfname is the program DTF used for the request.

Action:

Add a SIZE parameter to the EXEC statement and rerun the program.

LABEL INCOMPATIBLE WITH DTF TYPE dtfname

Reason:

The dataset type coded on the DLBL statement does not agree with the DTF type coded in the program. The job is canceled.

dtfname is the program DTF used for the request.

Action:

Correct the JCL to match the program and rerun the program.

EP085

REVOLVING TAPE INVALID dtfname SYSnnn=cuu volser

Reason:

A request was made to open a revolving dataset, but the tape pointed to by the JCL or the operator is not included in that revolving cycle; or a request was made to open a non-revolving dataset, but the tape pointed to is part of a revolving dataset. The tape is unloaded.

dtfname is the program DTF used for the tape request.

SYS*nnn* is the programmer logical unit for this tape assignment.

cuu is the device address of the mounted tape.

volser is the serial number of the mounted tape.

Action:

Mount a correct tape for the dataset requested.

EP086

VOLUME volser ON cuu OWNER=jobname partition CPU=cpuid

Reason:

The device (cuu) pointed to is used by some other source. This can result from a VM DEFINE command, or a machine being logged off.

Action:

Determine how the device is being used and correct as necessary.

POOL poolid NOT FOUND - TAPE POOLING BYPASSED dtfname

Reason:

The tape pool ID specified in the dataset's catalog entry could not be found in the EPIC TSIDPOL phase in the SVA. The job continues to execute, but any available scratch tape will be accepted.

poolid is the unknown tape pool ID.

dtfname is the DTF name of the dataset.

Action:

Verify whether tape pool x has been coded correctly in the TSIDPOL macro assembly. Only the tape pool designated by the OPTION TSIDPOL parameter is referenced.

EP088

DISMOUNT CARTRIDGE dtfname SYSnnn=cuu volser

Reason:

The tape on the specified drive has been unloaded. The MSG088 configuration option determines whether this message is issued. EP088 is issued for cartridge devices only.

dtfname is the dtfname that accessed the drive.

SYSnnn is the SYS number assigned to the drive.

cuu is the device address.

volser is the serial number of the tape volume that was unloaded.

Action:

LOGICAL UNIT ALREADY IN USE dtfname SYSnnn

Reason:

The operating system's DASD File Protect feature is active and currently indicates that one or more open disk files are associated with the required SYS*nnn*, and that the EPIC LUB allocation feature has been inhibited for the dataset being opened. In this situation, the logical unit cannot be moved to a different device. The job is canceled.

dtfname is the DTF name of the file being opened.

SYSnnn is the required logical unit number.

Action:

Because the DASD File Protect feature does not reset the file open indicators until the end of job, a JCL // RESET ALL prior to the executing step usually corrects the problem. If it does not, change the logical unit required for the dataset being opened, or enable the EPIC LUB allocation feature for the dataset.

EP090

POOL LEVELING INHIBITED dtfname SYSnnn=cuu volser

Reason:

The dataset allocation or existing file search has been restricted to a specific disk volume. This situation occurs when you have turned off LUB allocation, and you have two open extents with the same SYS number. This message is only issued when you specify DLBL option code M or the configuration option ALLMALL=YES. Processing continues, but disk leveling and GDI features are prohibited.

dtfname is the DTF name accessing the device.

SYSnnn is the SYS number accessing the device.

cuu is the device address of the disk being accessed.

volser is the serial number of the disk volume being accessed.

Action:

To allow disk leveling or GDI, turn on LUB allocation or supply different SYS numbers for the extents.

UNKNOWN DTF EXTENSION

Reason:

Fields in the DTF extension do not agree with known extension values. The job is canceled.

Action:

Rerun job after setting DEBUG=YES with TSIDDEB, and contact CA EPIC for z/VSE Technical Support with the following:

- TSIDDEB summary report.
- Dump created from failure.
- MSHP retrace showing PTFs and APARs applied to \$IJJTTOP.

EP092

GDI INVALID FOR SUBDATASET dtfname

Reason:

DISK was entered in response to a mount message for a subdataset in a multi-file group. Subdatasets cannot be created on disk. The mount message is reissued.

dtfname is the program DTF used for this tape request.

SYS*nnn* is the programmer logical unit used for this tape assignment.

volser is the serial number of the tape being accessed.

Action:

Enter a response from the valid response list associated with the message.

ACCESSING PRIOR VERSION dtfname SYSnnn=cuu volser

Reason:

The tape being accessed is a prior version of the dataset that was requested by JCL. This occurs when the tape is already assigned and positioned to the dataset and the special option EPS067 has been set to YES.

dtfname is the program DTF used for the tape request.

SYS*nnn* is the programmer logical unit used for the tape assignment.

volser is the serial number of the tape being accessed.

Action:

None.

EP094

ERROR LOCATING PUB EXTENSION MODES

An error has been detected in the access of the PUBX system table. The job is canceled.

Action:

Contact CA EPIC for z/VSE Technical Support with the dump generated from the cancellation. If no dump was created, use TSIDDEB to set the DEBUG=YES option and rerun the job to create a dump. Output from //OPTION DUMP is also required.

EP095

ALTERNATE ASSIGNMENTS DROPPED dtfname SYSnnn

Reason:

A JCL alternate assignment is being unassigned because the operator has changed the tape drive in response to the EP073 TAPE UNIT NOT READY message.

dtfname is the program DTF used for the tape request.

SYS*nnn* is the programmer logical unit used for the tape assignment.

Action:

VOLSER NOT EPIC SCRATCH TAPE dtfname SYSnnn=cuu volser

Reason:

If the special option EPS033=YES, *volser* is not in the DSN Catalog or is not in scratch status. If EPS014=YES, this message indicates that the operator pointed to a tape that was initialized by DITTO. The tape is unloaded.

dtfname is the program DTF name used for this request.

SYSnnn is the logical unit number for this tape assignment.

cuu is the address of the tape drive.

volser is the volume serial number of the mounted tape.

Action:

Mount a valid scratch tape that is in the DSN Catalog.

EP097

INVALID RESPONSE

Reason:

The operator response to the previous message was not valid. The original message is reissued to await a new response.

Action:

ENTER TRACKS/BLOCKS FOR ALLOCATION dtfname

Reason:

CA EPIC for z/VSE requests the number of tracks (for CKD devices) or blocks (for FBA devices) to allocate for this dataset. This request is made because the dataset is set up to use the Allocation by Logical Records (ALR) feature, but the DTF being opened is not a DTF type supported by this function. System waits for a response.

dtfname is the program DTF used for the request.

Action:

Respond with one of the following three actions:

- CANCEL to cancel the job.
- IGNORE to bypass further processing of this dataset.
- Enter a 1 to 4-character numeric value indicating the allocation size for the dataset.

EP099

INVALID DTF TYPE=dtftype --- DTF NOT CONTROLLED

Reason:

The DTF parameter list passed to OPEN or CLOSE contains a DTF type that is unknown to CA EPIC for z/VSE. The DTF is ignored.

dtftype is the unknown DTF type code.

Action:

Contact CA EPIC for z/VSE Technical Support with the console log showing the complete message text and the program being used to process the DTF.

EP100

INVALID OPERATION

Reason:

A TSIDMNT control statement was submitted with an invalid operation. The invalid control statement is not processed.

Action:

Correct the control statement.

object NAME INVALID

Reason:

A syntax error has been detected in the name of an object to be defined in the CA EPIC for z/VSE catalog. *object* may be either 'DATASET' or 'KMODEL'.

If object is 'DATASET'...

The dataset name is invalid. If it is a non-generation dataset, it must be 44 characters or less and enclosed in apostrophes. If it is a generation dataset, it must be 35 characters or less and enclosed in apostrophes. The control statement is not processed.

If object is 'KMODEL'...

The KMODEL name is invalid. The name must be 8 characters or less and enclosed in apostrophes. The control statement is not processed.

Action:

Correct the control statement.

EP102

object ALREADY CATALOGED

Reason:

An attempt was made to define an object in the EPIC catalog that already exists.

object - Dataset or KMODEL name.

The control statement is not processed.

Action:

Correct the control statement or delete the existing object. A DATASET can be deleted with the TSIDMNT 'DELETE' command. A KMODEL can be deleted with the 'DELETE'.

EP103

DSN CATALOG FULL

Reason:

The requested operation would cause the DSN Catalog capacity to be exceeded. The control statement is not processed.

Action:

Increase the size of the DSN Catalog.

object NOT IN CATALOG

Reason:

A TSIDMNT command referenced an object which could not be found in the DSN Catalog. The control statement causing the error is not processed.

object - Dataset or KMODEL name.

Action:

Correct the control statement.

EP105

INVALID OPERAND

Reason:

Operand in the displayed control statement is invalid. The control statement is not processed.

Action:

Correct the control statement.

EP106

SERIAL NUMBER volser ALREADY ON CATALOG

Reason:

An ADD statement attempted to add a volume serial number that was already in the DSN Catalog. The ADD control statement is not processed.

volser is the serial number of a cataloged volume.

Action:

Correct the control statement.

DUP SERIAL FOUND IN INPUT

Reason:

In the previous ADD statement, *volser* was submitted twice. The ADD control statement is not processed.

Action:

Correct the control statement.

EP108

INVALID OPERAND VALUE

Reason:

An operand value was invalid. The control statement is not processed.

Action:

Correct the control statement.

EP109

INVALID VERSION/SERIAL NUMBER

Reason:

The version number, volume serial number, or generation number in the command is not a valid version of *dsname*, or the value VER or SER is not valid for the type of version being accessed. For example, new subdataset versions cannot be accessed by volume serial number, and open files cannot be accessed by version number. The control statement is not processed.

Action:

Correct the control statement.

ENTER CONTROL STATEMENT

Reason:

The TSIDMNT program has been initiated and is waiting for a control statement. This message can also be caused by an inappropriate attempt to execute TSIDBLD from the VSE console; TSIDBLD should only be executed in batch.

Action:

For TSIDMNT processing, enter a valid control statement. If TSIDBLD is desired, CANCEL the job and refer to the emergency recovery scenario in Chapter 5 of the *Installation and System Guide*.

EP111

TRANSFER/MCAT INTO SAME DSN IS INVALID

Reason:

The destination ('TO') dataset name for MCATALOG or TRANSFER is the same as the 'FROM' dataset name. The statement is ignored.

Action:

Correct the control statement.

EP112

PASSWORD VIOLATION

Reason:

An attempt was made to perform a password-protected operation, but the password was either incorrect or not supplied. The statement is ignored.

Action:

Specify the correct password prior to the operation.

UNABLE TO ADD TO A SUBDATASET

Reason:

An attempt was made to add a version to an existing subdataset. Versions of an existing subdataset can only be added to its prime dataset. The statement is ignored.

Action:

Add the version to the prime dataset if desired.

EP114

VOLUME volser NOT MOUNTED

Reason:

An attempt was made to transfer, rename, or scratch a dataset but the volume that contains the dataset is not mounted. The statement is ignored.

volser is the serial number of the volume that contains the dataset.

Action:

Mount *volser* and execute TSIDVUT DELETE to delete the dataset, or re-execute TSIDMNT to transfer or rename the dataset.

EP115

FILE NOT FOUND volser dsname

Reason:

An attempt was made to transfer, rename, or scratch a dataset, but *dsname* was not found on *volser*. The statement is ignored.

volser is the volume that does not contain dsname.

Action:

For TRANSFER or RENAME, re-create the dataset and re-execute TSIDMNT.

OFFLOAD/SUB/MCAT VERSION CONTAINS ACTIVE FILES

Reason:

An attempt has been made to purge or scratch a tape volume that contains one or more active files. The system bypasses the command.

Action:

Scratch all active files on the volume and retry. Use the DISPLAY SER=*volser* function of TSIDMNT to determine which active files exist on the volume.

EP117

WARNING - INCONSISTENT MODE / KMODEL VALUES

Reason:

A command has updated either a dataset's KMODEL or its MODE (density), or both. As a result of the update, one of the following conditions exists:

- The MODE supports encryption and no KMODEL is specified.
- A KMODEL is provided and the MODE does not support encryption.

A warning is issued in case the condition is a result of an oversight, but it does not necessarily indicate an error. For example, an encrypted mode could be specified without a KMODEL, if the intent was to use the system default KMODEL, '\$DEFAULT'.

Action:

The update has been performed with a warning. Verify that the condition is not the result of an error.

TOTAL CATALOG UTILIZATION INDEX UTILIZATION

CAPACITY ACTIVE FREE PCT ACTIVE FREE PCT capacity c-act c-fr c-% i-act i-fr i-%

Reason:

Information message resulting from the CAPACITY command displaying total capacity, current number of active records, free records and percent of utilization of the DSN Catalog.

capacity is the total record capacity of DSN Catalog.

c-act is the number of active records in the DSN Catalog

c-fr is the number of records left in the DSN Catalog

c-% is the percentage of active records in the data area of catalog

i-act is the number of active records in the index area

i-fr is the number of records left in the index area

i-% is the percentage of index area in use

Action:

None.

EP120

FROM DATASET VERSION CANNOT BE MCATALOGED

Reason:

An MCATALOG function was attempted on a version that is either a disk version, an offloaded version, or a subdataset. This is not allowed. The version is not MCATALOGed.

Action:

SCAN DATA NOT FOUND

Reason:

For a HELP function, this message indicates that no data can be found for the specified search key. For a DISPLAY function, this message indicates that no data can be found to display. The function terminates.

Action:

None.

EP122

CONTROL STATEMENT INCOMPLETE

Reason:

One or more required operands are missing from the control statement. The system bypasses the command.

Action:

Correct the control statements and resubmit.

EP123

CANNOT ADD SUB FILE UNTIL FILE 1 IS ADDED

Reason:

An attempt was made to catalog a subdataset (file 2 or higher) but the prime dataset (file 1) on the tape had not yet been cataloged. The system bypasses the command.

Action:

Add the prime dataset first, then resubmit.

INVALID TO DATASET NAME/VERSION

Reason:

Either the destination ('TO') dataset name for the TRANSFER or MCATALOG function is not in the DSN Catalog, or the version supplied is not numeric. The system bypasses the command.

Action:

Take appropriate action dependent upon the cause and resubmit.

EP125

UPDATE INVALID FOR CMS DATASET

Reason:

An attempt was made to update a CA EPIC for z/VSE dataset definition (EDD) for a CMS-only dataset name. The system bypasses the command.

Action:

Use the TSICMNT program to update an EDD for a CMS dataset.

EP126

INVALID PARAMETERS FOR ADS FUNCTION

Reason:

The FIL, OFL, VOL, and EVO parameters are not permitted on the ADS statement. The dataset name must be a prime dataset, not a subdataset. The statement is ignored.

Action:

Correct the statement and resubmit.

EP127

OPERAND UPDATE INVALID FOR SUBDATASET

Reason:

The LBL, TPL, SIZ, OWN, REV, MOD, VLT and COM parameters cannot be used on a CATALOG or UPDATE statement for a subdataset. The control statement is bypassed.

Action:

SUB/NSUB NAME CANNOT BE THE SAME AS DATASET NAME

Reason:

The definition of a subdataset must specify the prime dataset name. The control statement is bypassed.

Action:

None.

EP129

PRIME DATASET NAME NOT FOUND OR INVALID

Reason:

During an attempt to catalog a subdataset, the prime dataset name specified by the SUB or NSU parameter could not be found in the DSN Catalog, or was over 17 characters in length. The control statement is bypassed.

Action:

Catalog the correct prime dataset name prior to cataloging a subdataset.

EP130

INCONSISTENT PARAMETERS ON ADD

Reason:

GEN and SER were both specified on the ADD control statement. SER is used only for tape versions; GEN is used only with VOL when adding a disk version. The control statement is bypassed.

Action:

SYSTEM PASSWORD HAS NOT BEEN DEFINED

Reason:

A PASSWORD parameter was specified, but no system password has been defined. The PASSWORD parameter is not necessary if there is no system password, but the system password may have been incorrectly removed. The statement is bypassed.

Action:

Remove the PASSWORD parameter and resubmit.

EP132

PRIME DATASET CANNOT BE RENAMED

Reason:

An attempt has been made to rename a prime dataset. This is not allowed because all associated subdatasets must reference the original prime dataset name. The control statement is bypassed.

Action:

None.

EP133

NSUB NAME CANNOT BE ANOTHER NSUB DATASET NAME

Reason:

The definition of a subdataset must specify the prime dataset name. The control statement is bypassed.

Action:

NSUB NAME CANNOT BE A REGULAR SUBDATASET NAME

Reason:

The definition of a new subdataset must specify the prime dataset name. The control statement is bypassed.

Action:

None.

EP135

NSUB NAME CANNOT BE A MCAT DATASET NAME

Reason:

Only a prime dataset name can be specified on the MCAT parameter. The control statement is bypassed.

Action:

None.

EP136

SUB NAME CANNOT BE A NEW SUBDATASET NAME

Reason:

The definition of a subdataset must reference the prime dataset name. The control statement is bypassed.

Action:

None.

EP137

SUB NAME CANNOT BE ANOTHER SUBDATASET NAME

Reason:

The definition of a subdataset must specify the prime dataset name. The control statement is bypassed.

Action:

SUB NAME CANNOT BE A MCAT DATASET NAME

Reason:

Only a prime dataset name can be specified as an MCAT parameter. The control statement is bypassed.

Action:

None.

EP139

DATASET HAS ENCRYPTED VERSION(S) PRESENT

Reason:

An attempt has been made to change or delete the encryption password for a dataset that has encrypted version(s). Existing versions would be inaccessible if the encryption password was deleted or changed. The password is not changed.

Action:

None.

EP140

INVALID CONTINUATION CARDS

Reason:

More than two continuation cards have been submitted for a function. A continued statement can only span three cards. The function is bypassed.

Action:

GENERATION INVALID OR NOT UNIQUE

Reason:

A GEN value matches an existing generation number or is not less than the generation number that will be assigned when the next generation is created. The control statement is bypassed.

Action:

Correct and resubmit the transaction.

EP142

FUNCTION BYPASSED ON MVS-CONTROLLED TAPE

Reason:

An attempt was made to update a CA EPIC for z/VSE/MVS DSN Catalog using CA EPIC for z/VSE. The control statement is bypassed.

Action:

Use CA EPIC for z/VSE/MVS to update a DSN Catalog on MVS.

EP143

DUPLICATE FILE SEQUENCE

Reason:

An attempt was made to ADD a subdataset version with a file sequence number (FIL) already used by a file in the multi-file group. The statement is ignored.

Action:

Correct the sequence number on the ADD statement and resubmit.

ERRORS HAVE OCCURRED RECHAINING SUB FILES

Reason:

An existing subdataset that should be in the DSN Catalog cannot be located. The statement is bypassed.

Action:

Print a TSIDDEB dump of the dataset, the console log, and the JCL involved. Then call CA EPIC for z/VSE Technical Support.

EP145

VERSION IS NOT LOCKED, RELEASE IS INVALID

Reason:

An attempt was made to RELEASE a dataset that is not in locked status. The statement is ignored.

Action:

None.

EP146

PRIME VOLSER SCRATCHED - ADD IS NOT LEGAL

Reason:

It is not possible to add a subdataset to a prime dataset that has been scratched. The statement is ignored.

Action:

Redefine the prime dataset and resubmit the ADD statement.

DATASET IS NOT AN NSUB - ADD IS NOT LEGAL

Reason:

A dataset cannot be added as a subdataset until it has been defined first using the NSU parameter on the CATALOG statement. The statement is ignored.

Action:

Define the dataset as a subdataset using a CATALOG statement with the NSU parameter specifying the dataset, and resubmit.

EP148

WRK=NO CHANGED TO WRK=YES FOR \$\$\$ DATASET

Reason:

CA EPIC for z/VSE has automatically set WRK=YES for a Common Workfile Dataset. Common Workfile Datasets do not contain more than one version.

Action:

None.

EP149

INVALID PURGE FOR MULTI-REEL VERSION

Reason:

The specified *volser*(s) belong to a multi-reel dataset, and the dataset version that contains the *volser*(s) is not in scratch status. The statement is ignored.

Action:

Use the SCRATCH statement to scratch the desired version, and resubmit the PURGE statement.

EP150

TAPE INITIALIZATION STARTED

Reason:

The tape initialization program (TSIDINIT) has started.

Action:

TAPE INITIALIZATION COMPLETED

Reason:

The tape initialization program (TSIDINIT) has ended.

Action:

None.

EP152

ENTER DRIVES TO BE USED, I.E. CUU[,CUU,...] OR STOP

Reason:

The TSIDINIT program is requesting the tape drive addresses to be used for the tape initialization. Up to 10 tape drive addresses can be specified. System awaits operator response.

Action:

Enter from 1 to 10 tape drive addresses (*cuu*) that are available for use by tape initialization. When more than one address is specified, the addresses must be separated by commas. A response of 'STOP' by itself will end program execution ('STOP' may not be entered in the same response as a tape drive address).

EP153

ASSIGN FAILURE RC=rc

Reason:

The attempt to make the assignment to the device address requested failed. System bypasses use of this device.

rc is the return code from the VSE ASSIGN macro.

Action:

None. To determine the cause of failure, refer to the return codes from the ASSIGN macro in the IBM *System Macros Reference*.

NO VALID DEVICES WERE FOUND

Reason:

The system was unable to use any of the devices specified in response to the EP152 message. Program execution ends.

Action:

Determine the cause(s) by checking for previously issued error messages and restart the job after taking appropriate corrective action. The VSE 'LISTIO *cuu*' command can also be used for problem determination.

EP155

THE FOLLOWING DEVICES WILL BE USED: cuu cuu ...

Reason:

Indicates which tape drives will be used during the tape initialization process. Program execution continues.

cuu is a tape drive address.

Action:

None.

EP156

ENTER 6-DIGIT STARTING SERIAL NUMBER.

POSITIONS 1 AND 2 OF SERIAL NUMBER MAY BE

ALPHANUMERIC. POSITIONS 3 THRU 6 MUST BE

NUMERIC. ENTER STARTING SERIAL NUMBER.

Reason:

Prompt requesting the starting volume serial number to be used during the initialization of one or more tapes. System waits for an operator response.

Action:

Enter the starting 6-digit volume serial number to be used as the basis for a sequential tape initialization. A response of 'STOP' by itself will end program execution ('STOP' may not be entered in the same response as a volume serial number).

SERIAL MUST BE 6 BYTES LONG

Reason:

The volume serial number entered must be exactly six characters in length. System waits for an operator response.

Action:

Reenter the volume serial number as exactly six characters in length.

EP158

ENTER SERIAL NUMBER FOR DRIVE cuu:

Reason:

System is requesting the volume serial number to be used for initializing the tape on *cuu*. System waits for an operator response.

cuu is the tape drive address of the mounted tape.

Action:

Enter the six-character volume serial number to be used for the tape. A response of 'STOP' by itself will end program execution ('STOP' may not be entered in the same response as a volume serial number). A response of (ENTER) indicates that there is an existing VOL1 label and the volume serial number in that VOL1 label is to be used.

EP159

SERIAL volser ON cuu IS EPIC TAPE

Reason:

The tape on *cuu* was found to have CA EPIC for z/VSE header labels. When performing a random tape initialization, the operator is prompted for a new volume serial number. When performing a sequential tape initialization, sequential processing is terminated and processing continues as a random tape initialization.

volser is the serial number of the tape requested for initialization.

cuu is the tape drive address of the mounted tape.

Action:

Mount a new tape and enter the 6-character volume serial number. To reinitialize the tape in question, write tape marks over the existing VOL1/HDR1 labels with DITTO or with VSE 'MTC WTM' commands.. A response of 'STOP' will end program execution.

DUPLICATE VOLSER volser

Reason:

The volume serial number is already in the DSN Catalog and either:

- the volume is not in scratch status, or
- the volume is in scratch status, but it cannot be initialized because '// UPSI xxxx1'
 has not been specified in JCL.

When performing a random tape initialization, the operator is prompted for a new volume serial number. When performing a sequential tape initialization, sequential processing is terminated and processing continues as a random tape initialization.

volser is the serial number of the tape requested for initialization.

Action:

Mount a new tape and enter the six-character volume serial number.

EP161

SEQUENTIAL PROCESSING TERMINATED

Reason:

This message indicates the end of sequential tape initialization. This is issued following the EP159 message. Processing continues for random initialization from the operator console. Message EP158 is issued.

Action:

An operator reply to EP158 is required.

EP162

IS THIS A SEQUENTIAL TAPE INIT? (Y or N):

Reason:

Execution of TSIDINIT has been activated from the console. Execution continues after the operator's reply.

Action:

For a sequential tape initialization, enter 'Y'. Any other reply is taken to mean 'N' (random tape initialization).

NO VOL1 LABEL FOUND CUU=cuu

Reason:

An (ENTER) response was entered for the EP158 message, but there is no VOL1 label. System reissues EP158 message.

cuu is the tape drive address of the mounted tape.

Action:

Respond to EP158 message with a 6-character volume serial number.

EP164

MOUNT SERIAL volser ON cuu - (ENTER) WHEN READY

Reason:

The next volume to be initialized is requested on the tape drive *cuu* during sequential tape initialization. System waits for an operator response.

volser is the serial number of the tape requested for initialization.

cuu is the tape drive address of the mounted tape.

Action:

Respond (ENTER) after mounting the tape on the specified tape drive. To end execution, respond 'STOP'.

EP165

SERIAL volser WRITTEN ON DRIVE cuu

Reason:

Information message indicating that the specified volume has been initialized with *volser*. System continues with next tape.

volser is the serial number of the tape that has been initialized.

cuu is the tape drive address of the mounted tape.

Action:

None.

INTERVENTION REQUIRED CUU=cuu

Reason:

The tape on the specified tape drive is not ready. System waits for an operator response.

cuu is the tape drive address of the mounted tape.

Action:

Respond (ENTER) after mounting the tape on the specified tape drive. To end execution, respond 'STOP'.

EP167

NEED WRITE RING CUU=cuu

Reason:

The tape on drive *cuu* does not have a write ring. System waits for an operator response.

cuu is the tape drive address of the mounted tape.

Action:

Put a write ring into the tape and respond (ENTER). To end execution, respond 'STOP'.

EP168

INSUFFICIENT GETVIS

Reason:

There is insufficient partition GETVIS for TSIDINIT processing. The job is canceled.

Action:

Change the EXEC statement to the following:

```
// EXEC TSIDINIT,SIZE=TSIDINIT and restart the job.
```

UNAVAILABLE PHYSICAL UNIT CUU=cuu

Reason:

The status of tape drive *cuu* is one of the following:

- Deviced down
- Invalid device
- Not a tape drive
- Currently owned by another partition or CPU

Usage of the specified tape drive is bypassed.

cuu is the tape drive address of the mounted tape.

Action:

None.

EP170

DSN CATALOG FULL

Reason:

The DSN Catalog is full. The job is canceled.

Action:

Increase the size of the DSN Catalog file as described in the *Installation and System Guide* before running any additional jobs requiring the DSN Catalog.

EP171

SERIAL ENTERED IS INVALID

Reason:

Volume serial number 000000 cannot be used. The response is rejected.

Action:

Respond with a volser that is not 000000.

NO REQUESTS FOR INITIALIZATION

Reason:

The EXEC TSIDINIT was submitted without any *volser* statements and without PARM='CONSOLE'. TSIDINIT issues message EP151 and terminates.

Action:

Resubmit with a valid *volser* statement or use PARM='CONSOLE' to request it from the operator.

EP174

Encryption diagnostic messages.

Reason:

Details of CA EPIC for z/VSE's 3592 tape encryption processing will be written to the console with this prefix in response to

CA EPIC for z/VSE system option EPS106=Y.

Under normal conditions this level of detail is not needed or desirable. Typically the option should be specified only at the request of CA Technical Support for use in problem determination.

Action:

None.

ENCRYPT REQUEST DSN=dsn K=kmodel dtfname SYSnnn=cuu vvvvvv

Reason:

CA EPIC for z/VSE is exchanging KEKL information with VSE for hardware encryption of a tape dataset.

'dsn' is the dataset name from the CA EPIC for z/VSE Dataset Definition (EDD).

'kmodel' is the KEKL-Model specified for the dataset in the CA EPIC for z/VSE catalog.

'dtfname' is the program's dtfname for the requested dataset.

'sysnnn' is the program loical unit for the tape assignment.

'cuu' is the tape drive address.

'vvvvvv' is the volume serial number on the tape cartridge.

Action:

None.

EP176

ENCRYPT ERR condition dtfname SYSnnn=cuu vvvvvv

Reason:

CA EPIC for z/VSE has detected an error condition during encryption processing.

| Condition | One of the following: |
|-------------------------------|---|
| KMODEL NOT SPECIFIED FOR DSN | There is no KMODEL defined to the dataset. |
| KMODEL nnnnnnn NOT IN CATALOG | A KMODEL is defined to the dataset, but the KMODEL specified is not in the catalog. |
| MODCTB RC=XXXX | CA EPIC for z/VSE received an IBM return code indicating an error in encryption processing. |
| KMODEL CATALOG RECORD IN ERR | An internal error was detected in the structure of KMODEL record(s) in the CA EPIC for z/VSE catalog. |

| DRIVE NOT ENCRYPTION CAPABLE | The tape drive selected for this |
|------------------------------|--|
| | operation does not support encryption. |

'dtfname' is the program's dtfname for the requested dataset.

'sysnnn' is the program loical unit for the tape assignment.

'cuu' is the tape drive address.

'vvvvvv' is the volume serial number on the tape cartridge.

The system waits for an operator response.

Action:

Respond to the error condition in the message as noted below.

| Error Condition | Action |
|-------------------------------|---|
| KMODEL NOT SPECIFIED FOR DSN | Use the 'KMODEL' parm of the TSIDMNT 'UPDATE' command to define a KMODEL for the dataset, or define a \$DEFAULT KMODEL to be used by default during hardware encryption processing. |
| KMODEL nnnnnnn NOT IN CATALOG | Use the 'KMODEL' parm of the TSIDMNT 'UPDATE' command to specify a different KMODEL for the dataset, or use the TSIDMNT 'KMODEL' command to define a KMODEL with the desired name to the catalog. |
| MODCTB RC=XXXX | An internal error was received. Contact CA Technical Support for assistance. |
| KMODEL CATALOG RECORD IN ERR | Use the TSIDMNT 'KMODEL' command to delete and redefine the KMODEL for the dataset. If the problem persists, contact CA Technical Support for assistance. |
| DRIVE NOT ENCRYPTION CAPABLE | If the tape drive is in an ACL, this may indicate a problem with the drive's definition in the CA EPIC for z/VSE Resource Dataset (ERD) file. Otherwise, contact CA Technical Support for assistance. |

TRANSFER FROM FILE NAME TOO BIG FOR GENERATION DSN

Reason:

The length of the dataset name of a generation dataset cannot exceed 35 characters. The statement is ignored.

Action:

Choose a name for the dataset that is not more than 35 characters long. CA EPIC for z/VSE reserves the last nine characters of the 44-character VSE file-id for the generation number suffix (G=nnnnnnn).

EP181

TRANSFER TO WORK DSN HAS VALID VERSION

Reason:

The dataset target of the TRANSFER is a work dataset that already contains a valid version. A work dataset can only contain one active version. The statement is ignored.

Action:

The statement is ignored.

EP192

REMOTE PRINT NOT ACTIVE

Reason:

TSIDPEN was executed to terminate remote label printing, but the remote print facility was not active. The job is canceled.

Action:

None.

REMOTE PRINT SUPPORT NOT GENNED - ACTIVATION ENDED

Reason:

An attempt was made to activate the Remote Print feature, but it has not been generated in your CA EPIC for z/VSE system. The activation is ended.

Action:

RMNTPRT=YES must be specified in your CA EPIC for z/VSE start-up procedure to activate this feature.

EP194

REMOTE PRINT SUPPORT ACTIVATED

Reason:

The Remote Printer feature has been activated.

Action:

None.

EP195

REMOTE PRINT ENDED

Reason:

The Remote Printer support job or transaction has been terminated by the execution of the TSIDPEN utility.

Action:

None.

EP196

REMOTE PRINT ENDED DUE TO UNKNOWN RETURN CODE

Reason:

An unknown XECB or XPCC return code has been encountered, and the Remote Printer support job or transaction has been terminated. The job is canceled with a dump.

Action:

Call CA EPIC for z/VSE Technical Support with the dump, JCL, and console log.

XPCC function | XECB CHECK ERROR RC=rc

Reason:

CA EPIC for z/VSE was unable to perform the XPCC or XECB function. The program waits for the next XPCC or XECB function request.

function is the XPCC or XECB function name.

rc is the return code resulting from the request.

Action:

Refer to the XPCC or XECB return codes as documented in the IBM *Supervisor Diagnosis Reference*.

EP198

REMOTE PRINTER SUPPORT ALREADY ACTIVE

Reason:

An attempt was made to activate the Remote Printer feature support when it was already active. The new attempt is ignored.

Action:

None.

EP199

XECB TABLE FULL - EXECUTE TSIDPEN

Reason:

The XECB table in your VSE supervisor is full. The Batch Label Creation facility is terminated.

Action:

Increase the maximum number of XECBs in your VSE supervisor, and re-execute TSIDBPR.

STATEMENT ERROR

Reason:

The function submitted to the TSIDUTL program was not a valid function. The statement is bypassed.

Action:

Correct the control statement and resubmit.

EP201

SORT ERROR

Reason:

An error was encountered during an internal sort. The program terminates with a VSE return code of 8.

Action:

Examine the SYSLOG and SYSLST outputs from this step to determine the exact error. Correct the problem and resubmit.

EP202

NO RECORDS SCRATCHED

Reason:

No tapes were found that were due to be scratched.

Action:

None.

EP203

INVALID DISPLAY FUNCTION

Reason:

The DSPLY operand was not valid. The statement is bypassed.

Action:

Correct the control statement and resubmit.

INVALID DATASET NAME

Reason:

The specified dataset name does not exist in the DSN Catalog. The statement is bypassed.

Action:

Correct the control statement and resubmit.

EP205

ADS VOL SERIALS INVALID OR NOT IN CATALOG

Reason:

Before a scratch volume can be added to a dataset as an active volume, that volume must be in the DSN Catalog in scratch status. The statement is ignored.

Action:

Obtain a listing of all tapes in the catalog by running:

```
// EXEC TSIDUTL
DSPLY TAPE
/*
```

The listing shows all tape volumes and the status of each volume.

EP206

DSN CATALOG FULL

Reason:

The DSN Catalog is full. The job is canceled.

Action:

Increase the size of the DSN Catalog as described in the *Installation and System Guide* before running any additional jobs requiring the catalog.

RESTORE COMPLETE

Reason:

The basic restore operation (loading data to catalog) has been completed. The system continues processing by formatting the index.

Action:

None.

EP208

FORMATTING DSN CATALOG INDEX

Reason:

The formatting of the DSN Catalog index has begun. The DSN Catalog is enqueued while the index is being formatted. Other jobs that require the DSN Catalog are suspended until this operation is complete.

Action:

None.

EP209

DUPLICATE RECORD dsname

Reason:

Duplicate keys have been found in the DSN Catalog during a RESTORE or INDEX function. Processing continues.

dsname is the duplicated dataset name.

Action:

Use TSIDMNT to purge the dataset name documented in the message and follow with a TSIDUTL INDEX function. This procedure must be repeated until the EP209 message is no longer issued. Then use TSIDMNT to recatalog the dataset and any valid versions.

DUPLICATE VOLSER FOUND

Reason:

A duplicate volume serial number has been encountered during report processing. This can also occur if other processing updates the DSN Catalog while a report is being produced. The job is canceled.

Action:

Manually enqueue/dequeue or quiesce the DSN Catalog, and run the report. If the error still occurs, run TSIDUTL BACKUP to determine whether the duplicate is the result of a chaining error. IF it is not a chaining error, run TSIDUTL DSPLY ALL,SEQ=SER. Then contact CA EPIC for z/VSE Technical Support.

EP211

CDLOAD FAILURE RC=rc

Reason:

An error occurred while TSIDUTL was attempting to dynamically load a system module using the CDLOAD macro. The job is canceled.

rc is the error return code in decimal.

Action:

Refer to the CDLOAD return code displayed in the error message. Correct the error and resubmit the job.

EP212

CATALOG CHAIN ERRORS

Reason:

Backward pointer discrepancies have been detected by the BACKUP process. The message is followed by message EP213. Then the job is canceled.

Action:

Print the SYSLST output and contact CA EPIC for z/VSE Technical Support. The listing contains information needed to correct the catalog corruption.

RECORD n CHAINED FROM n POINTS BACK TO n

Reason:

This message follows EP212 and identifies a record with corrupt backward pointers. This message is followed by a dump of the affected dataset records. The job is canceled.

n are the disk addresses of the records in hex.

Action:

Contact CA EPIC for z/VSE Technical Support.

EP215

STARTING SCRATCH PROCESSING

Reason:

The TSIDUTL SCRATCH function has been initiated. Datasets are now being scratched. Datasets are now being scratched.

Action:

None.

EP216

RELOAD COMPLETE

Reason:

The CA EPIC for z/VSE DSN Catalog has been completely restored.

Action:

None.

EP217

STARTING DSN CATALOG RESTORE

Reason:

The TSIDUTL RESTORE or FASTRS function has been invoked. The CA EPIC for z/VSE DSN Catalog is rebuilt from a backup tape.

Action:

None.

PRIME FILE NOT FOUND FOR SER=volser

Reason:

During the DSN Catalog restore, the prime dataset record could not be located for a subdataset. The restore continues.

volser is the tape volume associated with the subdataset.

Action:

Call CA EPIC for z/VSE Technical Support to correct the chaining problem for the subdataset.

EP219

SERIAL - KEY CONFLICTS

Reason:

A version record for a tape dataset contains a zero key for a non-zero volume serial number and the version is not an offload version, disk extent, new subdataset, or MCAT dataset. This message is followed by EP220.

Action:

Save the listing generated and contact CA EPIC for z/VSE Technical Support.

EP220

ZERO KEY CONFLICTS WITH SERIAL NUMBER volser

Reason:

A tape version record was found to have a zero key. This can lead to duplicate serial numbers if left unchecked. This message is preceded by EP219. Processing continues.

volser is the serial number of the tape volume.

Action:

Save the listing generated. Execute TSIDUTL with DSPLY ALL, SEQ=SER. Contact CA EPIC for z/VSE Technical Support.

INVALID SELECTION PARAMETER

Reason:

TSIDUTL cannot recognize the function that was requested. The function name is probably missing or misspelled. The statement is bypassed.

Action:

Correct the statement and resubmit.

EP222

INVALID SEQUENCE PARAMETER

Reason:

The value of the SEQ parameter is not an allowable value, or the SEQ parameter is not the last parameter on the statement as required. The statement is rejected.

Action:

Correct the statement and resubmit.

EP223

DATASET CONTAINS ACTIVE VERSION(S)

Reason:

An attempt has been made to DELETE or PURGE a catalogued DSN which contains active version(s). The command has been rejected because EPIC/VSE configuration option EPS096=YES is active for the system. EPS096=YES prevents the deletion or purge of datasets with active versions.

Action:

Do one of the following:

- 1) Use the SCRATCH command of TSIDMNT, or the Online Manager, to get rid of the active versions. Then retry
- 2) Consult with your System Programmer about turning offoption EPS096=YES.

CATALOG CHAIN ERRORS IN DSN

Reason:

An internal error in the DSN Catalog has been detected. The operation is terminated.

Action:

Do a FASTBU of the DSN Catalog. Contact CA EPIC for z/VSE Technical Support with the following:

- TSIDDEB Summary Report
- Console log
- Dump provided by cancellation

EP240

INVALID SORT CONTROL CARD

Reason:

An error has been detected in the SORT control statement, or the control statement buffer has been exceeded. The job is canceled.

Action:

Verify that the control statement has been correctly coded. If not, correct the control statement and resubmit. If the control statement is correct, resubmit by executing SORT in place of TSIDSRT.

EP241

UNSUPPORTED SORT CONTROL CARD

Reason:

The SORT control statement contains at least one parameter that is unknown or is currently unsupported. The job is canceled.

Action:

Verify that this was not a syntax error. If it was not a syntax error, resubmit by executing SORT in place of TSIDSRT. If it was a syntax error, correct the error and resubmit using TSIDSRT.

RECORDS WRITTEN TO OUTPUT *n*

Reason:

Informational message displaying the number of output records. Controlled by the ROUTE and PRINT parameters of the TSSRTDEF macro.

n is the number of records written.

Action:

None.

EP243

RECORD STATEMENT NOT FOUND OR IN ERROR

Reason:

A valid SORT control RECORD statement was not detected. The job is canceled.

Action:

Supply a valid RECORD statement and resubmit.

EP244

INSUFFICIENT WORK AREA

Reason:

The number of SORT control statements has exceeded the maximum work area size available to TSIDSRT. The job is canceled.

Action:

Rerun by executing SORT in place of TSIDSRT.

SORT PROCESSING TERMINATED RC=rc

Reason:

The sort program returned to TSIDSRT with a non-zero return code. The job is canceled. *rc* is the return code (in decimal) resulting from the request.

Action:

Determine the cause of the error by checking for error messages from your sort product that were issued prior to this message. You may also need to find the return code (displayed on the console) in the sort product's documentation. Rerun after correcting the problem.

EP246

sort-control-statement

Reason:

The sort control statement has been displayed on SYSLST because SORTCTL=YES was specified in the TSSRTDEF configuration macro.

sort-control-statement is the card image read by TSIDSRT.

Action:

None.

EP250

UNABLE TO LOAD TSIDACS

Reason:

The CA EPIC for z/VSE catalog access phase (TSIDACS) could not be loaded. A possible reason is that the library that contains TSIDACS is not in the LIBDEF chain. The program is terminated.

Action:

Verify that the TSIDACS program is accessible and rerun the job.

INSUFFICIENT GETVIS

Reason:

The CA EPIC for z/VSE catalog access phase (TSIDACS) could not be loaded due to insufficient GETVIS area. The program is terminated.

Action:

Increase the partition GETVIS area and rerun the job.

EP260

INVALID CONTROL CARD - JOB TERMINATED

Reason:

An invalid control statement was supplied to TSIDCDK. TSIDCDK execution is ended.

Action:

Correct the control statement and resubmit.

EP261

NO CONTROL CARD SUPPLIED - JOB TERMINATED

Reason:

No control statement was supplied to TSIDCDK. TSIDCDK execution is ended.

Action:

Supply appropriate CAT, BCAT or REC control statement and resubmit.

EP262

nnnn RECORDS FORMATTED ON EPIC DSN CATALOG

Reason:

The formatting of the DSN Catalog is complete. TSIDCDK execution terminates normally. *nnnnn* is the number of records in the DSN Catalog.

Action:

None.

nnnn RECORDS FORMATTED ON RECORDER FILE

Reason:

The formatting of the CA EPIC for z/VSE Recorder File is complete. TSIDCDK execution terminates normally.

nnnnn is the number of records in the CA EPIC for z/VSE Recorder File.

Action:

None.

EP264

NEW CATALOG DTFNAME SAME AS CURRENT DTF= dtfname

Reason:

The new DSN Catalog to be formatted may overlay the DSN Catalog used by the active CA EPIC for z/VSE system. Message EP265 is issued.

dtfname is the program DTF used for this operation.

Action:

Refer to EP265.

EP265

DO YOU WISH TO CONTINUE? (Y/N)

Reason:

Message EP264 was just issued and this message is provided as a safety feature to prevent inadvertent destruction of the current DSN Catalog. System waits for operator response.

Action:

Do one of the following:

- To continue with catalog formatting, respond Y.
- To stop execution, respond N.

Any other response causes this message to be reissued.

JOB TERMINATED BY OPERATOR REQUEST

Reason:

Operator responded 'N' to message EP265. No new catalog is formatted.

Action:

Make necessary modifications to TSIDCDK execution and rerun.

EP267

NO GETVIS AVAILABLE FOR FORMAT PROGRAM

Reason:

Insufficient GETVIS is available in the partition to permit execution. Execution is ended.

Action:

Change the EXEC statement to the following:

// EXEC progname,SIZE=(progname)

Rerun the job.

EP268

DEVICE NOT SUPPORTED FOR EPIC DSN CATALOG | RECORDER

Reason:

The device type being used for either the DSN Catalog or Recorder File is not supported. Execution is ended.

Action:

See the Installation and System Guide for supported devices.

EP269

INVALID ASSIGNMENT FOR EPIC DSN CATALOG | RECORDER

Reason:

The assignment for the file being formatted is missing, or the assignment is not to the correct volume. Execution is ended.

Action:

Supply a valid assignment and rerun.

INVALID LABEL OR NO LABEL FOUND FOR dtfname

Reason:

Either the proper label was not supplied, or the label is not a DLBL. Execution is ended. dtfname is the program DTF used for this operation.

Action:

Supply the appropriate DLBL and EXTENT and rerun.

EP271

ALLOCATION SIZE TOO SMALL

Reason:

The requested allocation is less than the minimum size for an FBA device. Execution is ended.

Action:

Increase the size of the requested allocation.

EP301

INVALID LOGICAL UNIT

Reason:

The SYS*nnn* specified was not valid in this partition. The statement is ignored.

Action:

Select a logical unit that is valid in this partition.

EP302

STATEMENT ERROR

Reason:

The control statement displayed prior to this message is invalid. The control statement is ignored.

Action:

Correct the control statement and resubmit.

NO FREE PUBS

Reason:

There are insufficient unused PUBS available to make the assignment. The job is canceled.

Action:

Notify the person at your installation who is responsible for maintaining CA EPIC for z/VSE.

EP304

NO FREE JIBS

Reason:

There are no free JIBS to store the standard assignment for the specified SYS*nnn*. The job is canceled.

Action:

Notify the person at your installation who is responsible for maintaining CA EPIC for z/VSE.

EP306

JOB QUEUE RECORD NOT FOUND

Reason:

An attempt was made to perform a RSTRT function using a tape whose dataset name is greater than 17 characters, but the job queue record created by CA EPIC for z/VSE for it cannot be found. CA EPIC for z/VSE does not reset the status back to OPEN for the specified file. Return code is set to 4.

Action:

Correct the RSTRT parameter and resubmit.

ERROR rc GETTING LABEL FOR dtfname

Reason:

A TLBL or DLBL was not found to match the DTF name specified on the RSTRT control statement. The statement is bypassed.

rc is the IBM return code from issuance of a LABEL macro and can be found in the IBM *Messages and Codes*.

dtfname is the program DTF used for this operation.

Action:

Correct the statement and resubmit.

EP311

VERSION NOT FOUND dtfname

Reason:

The version required for restart was not found. This error may be the result of not issuing a TSIDMNT CLOSE against the dataset to be restarted. The statement is bypassed.

dtfname is the program DTF used for this operation.

Action:

Correct the statement and resubmit.

EP312

REEL SEQ NO INVALID dtfname

Reason:

The reel required for restart was not found. This error may be the result of not issuing a TSIDMNT CLOSE against the dataset to be restarted. The statement is bypassed.

dtfname is the program DTF used for this tape request.

Action:

Correct the statement and resubmit.

DATASET RECORD NOT FOUND dtfname

Reason:

A system error has occurred with the DSN Catalog. The statement is bypassed.

dtfname is the program DTF used for this operation.

Action:

Contact EPIC Technical Support.

Increase the size of the DSN Catalog as described in the *Installation and System Guide* before running any additional jobs requiring the DSN Catalog.

EP315

ERROR IN FILE SEQUENCE

Reason:

The value of the FILE parameter is higher than the number of files on the tape volume. The control statement is bypassed.

Action:

Correct the control statement and resubmit.

EP400

DSN CATALOG HAS BEEN ENQUEUED

Reason:

The DSN Catalog has been enqueued by a system function.

Action:

None.

DSN CATALOG HAS BEEN DEQUEUED

Reason:

The enqueued DSN Catalog has been dequeued.

Action:

None.

EP402

n free records left in DSN catalog | JOBQ file

Reason:

The established threshold for remaining free records has been reached either in the DSN Catalog or in the separate JOBQ File (if used). This message is controlled by CA EPIC for z/VSE configuration options DSNWARN, DSNWMSG, JQWARN, and JQWMSG.

n is the number of remaining records

Action:

Determine which file needs enlargement (always DSN Catalog if you are not using a separate JOBQ File). Increase the size of the DSN Catalog or separate JOBQ File.

EP403

NO GETVIS AREA AVAILABLE FOR ACCESS METHOD

Reason:

Insufficient GETVIS is available in the partition for the access method to use. The job is canceled.

Action:

Add or change the SIZE parameter on the EXEC statement to increase the amount of available partition GETVIS by at least 16K.

INVALID ACCESS, SYSTEM NOT ACTIVE

Reason:

An attempt was made to access the DSN Catalog when CA EPIC for z/VSE was not active. The job is canceled.

Action:

Run the TSIDON program to activate CA EPIC for z/VSE.

EP405

EPIC DSN CATALOG NOT ASSIGNED

Reason:

An attempt has been made to access the DSN Catalog, but the catalog is not assigned in the partition. The job is canceled.

Action:

Make sure the CA EPIC for z/VSE DSN Catalog is properly assigned in the partition. Then resubmit the job.

EP406

EPIC DSN CATALOG INDEX IS FULL

Reason:

The index component of the DSN Catalog has no free records available. The job is canceled.

Action:

Run a TSIDUTL INDEX function. If this does not free up sufficient index space, follow the procedures for moving the DSN Catalog in the *Installation and System Guide*. Use an increased space allocation for the DSN Catalog.

INVALID RECORD ADDRESS IN INDEX RECORD

Reason:

An attempt was made to update a DSN Catalog record, but the data address of the record is not valid. The job is canceled with a dump.

Action:

DO a FASTBU of the DSN Catalog. Contact CA EPIC for z/VSE Technical Support with the following:

- TSIDDEB Summary Report
- Console log
- Dump produced by cancellation

EP409

SECURITY VIOLATION DETECTED - JOB CANCELED

Reason:

The active security interface has returned a code that indicates a violation. The job is canceled.

Action:

None.

EP40X

INVALID CATALOG NAME

Reason:

Internal error indicating an access request for an unknown catalog type. The job is canceled.

Action:

Contact CA EPIC for z/VSE Technical Support.

EPIC SYSTEM ACTIVATED | DEACTIVATED

Reason:

The system has been either activated or deactivated.

Action:

None.

EP411

EPIC SYSTEM ALREADY ON OFF

Reason:

The system is already on or off. Processing of system activation or deactivation is terminated.

Action:

None.

EP413

LMP KEY HAS EXPIRED

Reason:

Your CA EPIC for z/VSE system license has expired. A product code update is required. System activation is terminated.

Action:

Inform your systems programmer that the system has expired. Contact your CA Account Manager to receive an update for your product code.

RESPOND GO OR RESET FOR VM SUPPORT

Reason:

VM=YES has been requested but the chosen VM SVC number is not available. The system waits for a response. An invalid response reissues this message.

Action:

Respond with one of the following:

- To continue system activation with VM support, respond GO. Use this response only if the VM SVC support has been assembled into the supervisor.
- To continue system activation without VM support, respond RESET.

EP415

***** SYSTEM DSN IS FULL ***

SYSTEM ACTIVATION WILL CONTINUE BUT THE DSN

CATALOG MUST BE INCREASED PRIOR TO RESUMING

NORMAL PROCESSING

Reason:

The DSN Catalog is full. There are no free records available. System activation continues. The system waits for an (ENTER).

Action:

After system activation, increase the size of the DSN Catalog using procedures for moving the DSN Catalog as documented in the *Installation and System Guide*. Use an uncontrolled dataset when backing up and restoring the DSN Catalog.

EP416

SDL NOT ACTIVE

Reason:

The system SVA was not loaded prior to activation. System activation is terminated.

Action:

Place system activation JCL after all requirements for the TSIDON program. See the *Installation and System Guide*.

INVALID DSN CATALOG ASSIGNMENT

Reason:

The DSN Catalog assignment has not been made, or it is assigned to the wrong pack, or the pack itself is unavailable. System activation is terminated.

Action:

Determine the cause of the error and retry system activation after taking appropriate action.

EP418

*** WARNING *** SYSTEM WILL EXPIRE IN n DAYS

Reason:

Your CA EPIC for z/VSE LMP Key expires in n days. When the LMP Key expires, CA EPIC for z/VSE cannot be activated.

n is the number of days until the LMP Key expires.

Action:

Contact your CA Account Manager for a new LMP Key.

EP419

CATALOG LABEL INVALID dtfname

Reason:

The label for the DSN Catalog was not submitted, or a TLBL was submitted instead of a DLBL. System activation is terminated.

dtfname is the program DTF used for this request.

Action:

Determine the cause of this error. Retry system activation after taking appropriate action.

NO FORMAT 1 LABEL FOR dtfname

Reason:

The DSN Catalog is not on the disk volume defined by both the label and its assignment. The DSN Catalog may not have been created, or there is a discrepancy between the dataset name coded on the label and the dataset name in the VTOC. System activation is terminated.

dtfname is the program DTF used for this tape request.

Action:

Determine the cause of this error. Retry system activation after taking appropriate action.

EP421

subsystem SUPPORT RESET

Reason:

The system has determined that 'TAPE', 'DISK', 'J/A' (Job Accounting) or VM support cannot be activated due to unrecoverable errors. System activation continues, except that 'TAPE', 'DISK', 'J/A', or VM support is deactivated.

subsystem is the CA EPIC for z/VSE subsystem that cannot be activated.

Action:

Determine the cause of this error by reviewing previously issued error messages. Determine the cause of the unrecoverable error and take the appropriate action.

module NOT IN THE SVA CORE IMAGE LIBRARY

Reason:

Module was not found. The message applies to either the SVA or the Core Image Library. The system attempts to recover by resetting 'J/A', 'TAPE' or 'DISK' support. If the system cannot recover, system activation is terminated.

module is the phase name that was not found.

Action:

If the module is not found in the SVA, correct the system directory list by adding the appropriate module to the module list after the 'SET SDL' in the IPL stream. If the module was not found in the Core Image Library or if the module is not found in the SVA even though it was added after the 'SET SDL', ensure that the library where the system has been installed is in the library search chain when both loading the SDL/SVA and when activating the system. Refer to the *Installation and System Guide* for additional information about loading the SVA.

EP423

VM SVC NUMBER NOT AVAILABLE

Reason:

The VM SVC number chosen is not available in the supervisor. The system issues the EP414 message.

Action:

Respond to EP414.

EP424

CA EPIC for z/VSE HAS EXPIRED BUT WILL CONTINUE PROCESSING.

PLEASE CONTACT CA TO REQUEST A VALID LICENSE KEY.

Reason:

The CA EPIC for z/VSE/VSE product license has expired. As a courtesy, processing can continue. The system waits for an operator response.

Action:

Respond (ENTER) to continue processing. Contact CA so that the problem that caused this message can be resolved.

*** WARNING *** ERRORS OCCURRED DURING ACTIVATION

Reason:

Recoverable errors have occurred during system activation. CA EPIC for z/VSE is activated but waits for an operator response.

Action:

Respond (ENTER) to continue processing. The cause of the error can be determined by reviewing previously issued messages. Retry CA EPIC for z/VSE activation after taking appropriate action to correct the problem. You must deactivate the system by executing TSIDOFF prior to attempting to reactivate the system.

EP426

ERROR IN PFIX OF VM SVC RC=rc

Reason:

An error occurred while attempting to PFIX the VM SVC code in the SVA. VM support is reset.

rc is the return code resulting from the request.

Action:

Contact CA EPIC for z/VSE Technical Support with the return code from the message.

EP427

DSN CATALOG nn PERCENT FULL

Reason:

The current space utilization of DSN Catalog is displayed.

nn is the percentage of DSN Catalog in use.

Action:

None.

ENTER OPTION PARAMETER OR (ENTER)

Reason:

TSIDON execution has been initiated from the operator console. The system waits for an operator response and processes any CA EPIC for z/VSE configuration options submitted at this time.

Action:

Do one of the following:

- Enter a CA EPIC for z/VSE configuration option (for example, ACCEPT=NO).
- To continue processing without submitting a configuration option, respond ENTER.

EP429

ERROR IN OPTION PARAMETER

Reason:

The CA EPIC for z/VSE configuration option that was supplied was not valid. System waits for an operator response when executing TSIDON from the operator console. If executing TSIDON from a card reader or a procedure, the option is ignored.

Action:

From the console, do one of the following:

- Enter a CA EPIC for z/VSE configuration option (for example, ACCEPT=NO). Message EP428 is reissued.
- To continue processing without correcting the configuration option, respond ENTER. When executing TSIDON from a card reader or a procedure, use TSIDDEB to apply a valid configuration option to the CA EPIC for z/VSE system. This option is temporary; it will only apply until the next IPL.

ADDITIONAL SOFTWARE ACTIVATED AFTER EPIC

Reason:

During CA EPIC for z/VSE deactivation, it was determined that additional software had been activated after CA EPIC for z/VSE was activated. If CA EPIC for z/VSE is deactivated at this time, a system crash is possible. CA EPIC for z/VSE remains active.

Action:

Deactivate all software products activated after CA EPIC for z/VSE in reverse order of their start-up (the last one activated must be the first deactivated). Then retry CA-EPIC deactivation.

EP431

*** EPIC DEACTIVATION TERMINATED **

Reason:

Deactivation of the system could not be completed due to unrecoverable errors. CA-EPIC deactivation is terminated. The system waits for an operator response.

Action:

To continue processing, respond ENTER. The cause(s) of this error can be determined by reviewing previously issued error messages. Retry system deactivation after taking appropriate action to correct the problem(s).

EP432

MAP TABLE SIZE INVALID

Reason:

An invalid map table size has been detected for disk allocations. Disk management support is reset.

Action:

Reassemble a new TSIDPOL macro with a valid map table size on the first TSIDMAP. Turn EPIC off, load the new TSIDPOL phase into the SVA, and turn CA EPIC for z/VSE back on.

TAPE POOL NOT FOUND - TAPE POOLING RESET

Reason:

The tape pool ID specified by the TAPPOL configuration option was not found in the TSIDPOL macro. The tape pooling feature is reset.

Action:

Recatalog the TSIDPOL macro with the tape pool defined and re-IPL, or correct the TAPPOL configuration option.

EP435

DISK POOLS INVALID IN TSIDPOL

Reason:

An error has been detected in the TSIDPOL macro. Disk support is reset.

Action:

Recatalog the TSIDPOL macro after correcting all assembly errors.

EP436

CRITICAL ERROR IN TAPE INITIALIZATION

Reason:

An unknown error has occurred during tape processing initialization. Tape support is reset.

Action:

Execute the TSIDDEB utility to obtain a dump of the \$IJJTTOP module. Call CA EPIC for z/VSE Technical Support with that dump and the APAR and PTF level of the last maintenance applied to \$IJJTTOP.

TAPCUU NOT ADDED

Reason:

There is no dummy tape device defined to your VSE system. Tape processing support is not activated.

Action:

Define a dummy tape device in your ASI procedure. See the *Installation and System Guide* for procedures.

EP438

MULTI-JOBEXIT SUPPORT IMPROPERLY INSTALLED RC= rc

Reason:

CA EPIC for z/VSE does not activate because the VSE/ESA multiple job exit interfaces have not been properly installed. Activation is terminated.

rc is the return code indicating the installation error:

- If RC=1, no entry with the constant TSIDJCL was found.
- If RC=2, the \$JOBEX0n module preceding the TSIDJCL constant is not the TSIDJUX phase; TSIDJUX was not renamed to the appropriate \$JOBEX0n module name and/or the appropriate \$JOBEX0n module was not loaded into the SVA.

Action:

Correct the problem and start CA EPIC for z/VSE.

EP441

INITIALIZING component

Reason:

Indicates CA EPIC for z/VSE component initialization.

component is a CA EPIC for z/VSE component name.

Action:

None.

JOBQ PLACED INTO DSN CATALOG

Reason:

Displayed when the JOBQ shares the same disk extent as the DSN Catalog.

Action:

None.

EP443

INSUFFICIENT GETVIS FOR table-name RC=rc

Reason:

During system activation, it was determined that *table-name* could not be created due to insufficient GETVIS. System activation is terminated.

table-name identifies the internal CA EPIC for z/VSE system table.

rc is the GETVIS macro return code.

Action:

Refer to the IBM *Messages and Codes* or *Macro Reference* to determine the cause of the failure. Correct and retry CA EPIC for z/VSE activation.

EP444

ERD OWNERSHIP NOT REFRESHED

Reason:

The CA EPIC for z/VSE Resource Dataset (ERD) was not initialized successfully. Functions which use the ERD may not function properly. Insufficient Partition GETVIS is one possible cause. CA EPIC for z/VSE initialization process waits for an (ENTER) from the operator.

Action:

(ENTER) to complete the CA EPIC for z/VSE initialization process.

CMS SERVER NAME NOT PROVIDED

Reason:

An ACLSRVR configuration option was defined, but it did not include a CMS server name. EP446 is issued. CA EPIC for z/VSE start-up continues.

Action:

Correct or remove the erroneous configuration option, and turn CA EPIC for z/VSE off and back on.

EP446

ACL SUPPORT RESET

Reason:

An ACL-related configuration option or parameter was in error. A previously issued message has described the error. Any requested CA EPIC for z/VSE ACL support is turned off. CA EPIC for z/VSE start-up continues.

Action:

Correct the erroneous configuration option, and turn CA EPIC for z/VSE off and back on.

EP447

ACL VENDOR ID NOT PROVIDED

Reason:

An ACLSRVR configuration option was specified, but there was no ACLxxx=YES configuration option to designate the ACL vendor. Message EP446 is issued. CA EPIC for z/VSE start-up continues.

Action:

Specify an ACLxxx=YES configuration option.

OPENING EXISTING JOBQ

Reason:

The existing CA EPIC for z/VSE JOBQ will be used for this CA EPIC for z/VSE session.

Action:

None.

EP449

UNABLE TO LOCATE TSIDIUCV

Reason:

An ACLSRVR configuration option was specified, but the required IUCV support module was not found in a library. Message EP446 is issued. CA EPIC for z/VSE start-up continues.

Action:

Place the library containing TSIDIUCV into the library search chain, and turn CA EPIC for z/VSE off and back on.

LOAD2SVA ERROR LOADING phasename RC=rc

Reason:

An error occurred while the system was loading phasename into the SVA. The error is identified by rc as follows:

- 00 Entry found in SDL or SDL entry created
- 04 Entry not found in SDL/phase not found
- 08 Entry not added to SDL
- 12 Entry in SDL but not SVA eligible
- 16 Function invalid in a dynamic partition
- 20 Phase not found for addsva
- 24 Phase inactive (not on disk)
- 28 Phase not SVA eligible
- 32 Extract macro failed
- 36 PSTAT failed
- 40 Storage request failed for INLPSDL
- 44 CLOAD failed for INLPSDL
- 48 Phase not added to SDL by INLPSDL
- 52 Phase not in SVA with active SDL entry
- 56 Phase not self-relocating
- 60 Phase ineligible for MOVE mode, NOT \$\$B... phase
- 99 Unable to locate SDL entry following RC=0

Action:

Check the return code to determine and correct the error.

INSUFFICIENT DYNAMIC SPACE GETVIS

Reason:

There is less than 57K available in the dynamic space GETVIS area for the class being started. The job is canceled or continues based upon the NOGVIS configuration option. If NOGVIS=IGNORE has been specified, processing continues but CA EPIC for z/VSE will not be active in the partition.

Action:

Redefine the size of the dynamic space GETVIS. Increase it by at least 57K.

EP481

LABEL AREA FULL

Reason:

The internal table for VSE labels has been exceeded. The job is canceled.

Action:

If you are submitting all TLBL and DLBL statements for a jobstream at one time, change the JCL to submit only the labels for a specific step in that step. Resubmit the job. If the problem persists, increase the SLASIZE configuration option to allow more labels in static partitions. For each dynamic partition, there is a limitation of 256 labels which cannot be enlarged.

EP490

INVALID ACCESS - SYSTEM NOT ACTIVE

Reason:

CA EPIC for z/VSE is not installed or at least not active. Job is canceled.

Action:

Use a different program if you were attempting to use a CA EPIC for z/VSE utility or start CA EPIC for z/VSE.

EXECUTION ENDED - NOT AUTHORIZED FOR TAPE

Reason:

Execution of the current program requires authorization for EPIC TAPE features. The current CA EPIC for z/VSE license is not authorized for TAPE. Job is canceled.

Action:

Use a different program.

EP492

EXECUTION ENDED - NOT AUTHORIZED FOR DISK

Reason:

Execution of current program requires authorization for EPIC DISK feature. The current license is not authorized for DISK. Job is canceled.

Action:

Use a different program.

EP493

INSUFFICIENT GETVIS

Reason:

Sufficient partition GETVIS is not available for the CA EPIC for z/VSE service routine. System action depends on which program invoked the CA EPIC for z/VSE service routine.

Action:

Increase the available partition GETVIS by at least 10K.

SYSTEM VERSION CONFLICT module MV=version CV=check-value

Reason:

An invoking program has requested a CA EPIC for z/VSE service. The requested service call is not valid. This is an internal program error. System action depends on the program invoking the CA EPIC for z/VSE service routine.

mod-name is the name of the module that was checked.

mod-version is the version, release, and modification level found in mod-name.

check-value is the value used for version checking by the calling program.

Action:

Contact CA EPIC for z/VSE Technical Support.

EP495

SERVICE ROUTINE FUNCTION MISSING FDA

Reason:

Internal error when encountering an incomplete parameter list being passed to a CA EPIC for z/VSE service routine. The job is canceled.

Action:

Contact CA EPIC for z/VSE Technical Support with a dump.

EP496

USER EXIT REQUESTED CANCEL

Reason:

A user exit routine has returned a CANCEL REQUEST return code to CA EPIC for z/VSE. The task is canceled.

Action:

Contact your systems programmer to determine the cause of cancellation request.

INVALID SERVICE ROUTINE FUNCTION CALL

Reason:

An invoking program has requested a CA EPIC for z/VSE service. The requested service call is not valid. This is an internal program error. System action depends on the program invoking the CA EPIC for z/VSE service routine.

Action:

Contact CA EPIC for z/VSE Technical Support.

EP500

NO GETVIS AREA AVAILABLE FOR ACCESS METHOD

Reason:

The current partition GETVIS available in the CICS partition is insufficient for the TVTO routines. The TVTO transaction is not initiated.

Action:

Increase the amount of partition GETVIS area in the CICS partition and retry.

EP501

INPUT INCOMPLETE - TRY AGAIN!

Reason:

The transaction required data that was missing or not provided in the correct format. The TVTO transaction is not initiated.

Action:

Resubmit the transaction using the correct format.

VOL=volser NOT MOUNTED

Reason:

The requested disk volume was not available to the TVTO transaction. *volser* may be misspelled, varied offline, in a DVCDN state, or not mounted. The TVTO transaction is not initiated.

volser is the serial number of the disk volume requested.

Action:

Determine the cause and take appropriate corrective action such as:

- re-specify the volume
- vary the volume online
- DVCUP the unit
- mount the volume

EP503

NO FREE LUB (SYS#) AVAILABLE

Reason:

There are no available LUBs in the CICS partition. TVTO is unable to temporarily ASSGN the volume and therefore cannot access it. The TVTO transaction is not initiated.

Action:

Increase the number of available LUBs in the CICS partition and retry.

GETVCE FAILURE RTNCD=X'rc' AVRFLAG=X'af' VOL=volser

Reason:

The GETVCE macro request issued by the TVTO transaction did not complete successfully. The TVTO transaction is not initiated.

rc is the VSE supervisor return code in Register 15.

af is the AVR return code.

volser is the serial number of the disk volume requested.

Action:

Determine the cause of the problem from the GETVCE failure code and the automatic volume recognition flags.

EP505

I/O ERROR HAS OCCURRED - CSW STATUS = X'csw'

Reason:

An error has occurred reading the VTOC for a volume. The job is canceled.

csw is the system channel status word returned after the I/O request was processed.

Action:

Determine the cause of the error and take corrective action.

EP506

FORMAT 4 RECORD NOT FOUND CCHHH=X'cchhh'

Reason:

The first record in the VTOC is not a Format 4 record. This indicates a non-initialized DASD volume. The transaction terminates.

cchhr is the cylinder, head (track), and record address of the I/O request.

Action:

Notify systems personnel.

TABLE OVERFLOW - TOO MANY EXTENTS ENCOUNTERED

Reason:

The table space in the TSIDVTO program is full. More than 390 EXTENT entries have been encountered when displaying the volume, or more than 900 if the BIG option was specified. The transaction is ended.

Action:

If the UNEXPIRED option was specified, retry the transaction with the EXPIRE option or the BIG option.

EP508

INSUFFICIENT MAIN STORAGE - TRANSACTION TERMINATED

Reason:

CICS storage management was unable to satisfy a request for temporary storage. The TVTO transaction is terminated.

Action:

Wait a few minutes and retry the TVTO transaction. If the problem continues to occur, notify the CICS systems programming staff.

EP509

CUU=cuu NOT DASD

Reason:

The device type of the CUU address entered in the TVTO request is not a disk device. The TVTO transaction is not started.

cuu is the address of the disk device.

Action:

Retry with CUU address of a valid disk device.

CUU=cuu NOT OPERATIONAL

Reason:

The device referenced by address *cuu* in the TVTO request is deviced down or, if running under VM, is not attached to the VSE guest machine. The TVTO transaction is not started.

cuu is the address of the disk device.

Action:

Device up the disk device or attach the device to the VSE guest machine and retry.

EP511

CUU=cuu DOES NOT EXIST IN PUB TABLE

Reason:

The device referenced by address *cuu* in the TVTO request is not defined to VSE. The TVTO transaction is not started.

cuu is the address of the disk device.

Action:

Ensure that the device address (*cuu*) is specified correctly. If it is not, reenter the correct device address. If the device address is correct, add the device to the \$\$IPL member and re-IPL VSE.

EP512

UNSUPPORTED DEVICE R/T=nnn

Reason:

An attempt is being made to display the VTOC on an unsupported device. The TVTO transaction is not started.

nnn is the number of records per track.

Action:

Contact CA EPIC for z/VSE Technical Support.

ASSGN FAILURE RTNCD=rc CUU=cuu

Reason:

The system is unable to make an assignment to the requested disk drive. The reason for failure is indicated by the ASSIGN macro return code. The TVTO transaction is not started.

cuu is the address of the disk device.

rc is the return error code.

Action:

Take appropriate action to correct the failure as determined by the ASSIGN macro return code and retry. The return codes may be found in the IBM *Messages and Codes* manual.

EP514

EXTENT FAILURE RTNCD=rc

Reason:

An EXTENT macro issued by the operating system failed. The reason for the failure is indicated by the EXTENT macro return code. The TVTO transaction is not started.

rc is the return error code.

Action:

Take appropriate action to correct the failure as determined by the EXTENT macro return code and retry. The return codes may be found in the IBM *Messages and Codes*.

EP515

INSUFFICIENT TWASIZE (MIN minsize REQUIRED)

Reason:

The TWASIZE specified in the DFHPCT for this transaction is too small for processing. The TVTO transaction is not started.

minsize is the minimum TWASIZE required.

Action:

Change the TWASIZE in the DFHPCT entry or in the CSD file entry for the transaction.

INVALID CONTROL STATEMENT

Reason:

The control statement cannot be identified and is bypassed.

Action:

Correct the control statement and resubmit if necessary.

EP521

INSUFFICIENT PARTITION GETVIS AREA

Reason:

During program initialization, there was not enough GETVIS storage available in the partition to allow processing to continue. The program terminates.

Action:

Make more Partition GETVIS available and re-execute the program.

EP522

FILE filename CANNOT RESIDE ON VIRTUAL FBA DEVICE

Reason:

filename was ASSGNed to a virtual FBA device. *filename* can only reside on a physical FBA device. Program processing is ended.

filename is the name of the dataset.

Action:

Move *filename* to physical DASD or, if an erroneous ASSGN statement caused the problem, correct the ASSGN and resubmit the job.

INVALID DATA IN keyword PARAMETER

Reason:

An invalid value was found for parameter. The control statement is bypassed. parameter is the parameter with the invalid value.

Action:

Correct the parameter and resubmit the job.

EP524

DUPLICATE parameter PARAMETER

Reason:

A keyword parameter appeared more than once on a control statement. The control statement is bypassed.

parameter is the name of the duplicated parameter.

Action:

Remove the duplicate parameter from the control statement and resubmit the job.

EP525

WARNING! MISSING RECORD TYPE record-type

Reason:

A required record type could not be located. This can be caused by a data write into this file (for example, a wild DAM write) or a program logic error in the executing program. Program processing is ended.

record-type is the type of record that could not be located.

Action:

If the file has been written to erroneously, restore the file from the most recent backup. If a program error occurred, or if the cause cannot be determined, contact CA EPIC for z/VSE Technical Support.

FAILED VTOC function

Reason:

A request to OPEN or CLOSE a DASD VTOC failed. Program processing is ended.

function is OPEN or CLOSE.

Action:

Rerun the job. If the problem continues to occur, contact CA EPIC for z/VSE Technical Support.

EP527

program ENDED WITH ERRORS

Reason:

One or more syntax or logic errors were encountered during program processing. Appropriate error messages are written to SYSLST.

program is the program name.

Action:

Review the error messages that were written to SYSLST and take appropriate action.

EP528

program ENDED WITHOUT ERRORS

Reason:

No errors were detected during program processing.

program is the program name.

Action:

None.

CANNOT LOCATE DEVICE CHARACTERISTICS

Reason:

During initialization processing, the program was unable to obtain the physical characteristics of a disk device. Program processing is ended.

Action:

Contact CA EPIC for z/VSE Technical Support.

EP530

IDENTICAL UCB AND AFF VALUES NOT ALLOWED

Reason:

A logical device number (UCB) that is being added to the CA EPIC for z/VSE Resource Dataset is the same as the physical device number (AFF) it refers to. The control statement is bypassed.

Action:

Correct the control statement and resubmit.

EP531

INVALID parameter PARAMETER

Reason:

There is an invalid parameter on the control statement. The control statement is not processed.

parameter is the name of the invalid parameter.

Action:

Correct the parameter and resubmit the job.

CANNOT FIND REQUIRED PARAMETER(S)

Reason:

One or more required control statement parameters is not present. For a TSIDSMNT control statement, these are: UCB, DEV, AFF. The control statement is bypassed.

Action:

Correct the statement and resubmit.

EP534

DEVICE NUMBER ALREADY IN ERD FILE

Reason:

An ADD control statement is being processed, but the device number (*cuu*) in the UCB parameter is already in the CA EPIC for z/VSE Resource Dataset. The control statement is bypassed.

Action:

Correct the statement and resubmit the job.

EP535

SEVERE ERROR CONDITION - CODE=ecode

Reason:

A serious program processing error has occurred. Processing is ended with a memory dump.

ecode is the internal error code.

Action:

Contact CA EPIC for z/VSE Technical Support.

CANNOT ADD UCB BECAUSE AFF DEVICE NUMBER NOT IN ERD FILE

Reason:

A TSIDSMNT ADD control statement is being processed for a logical device number (*cuu*), but it refers to a physical device number (*cuu*) that is not in the CA EPIC for z/VSE Resource Dataset. The control statement is bypassed.

Action:

Do one of the following:

- Add the physical device number to the CA EPIC for z/VSE Resource Dataset
- Refer to another device number with the AFF parameter.

EP537

DEVICE NUMBER NOT IN ERD FILE

Reason:

A TSIDSMNT DEL control statement is being processed, but the device number (*cuu*) given is not in the CA EPIC for z/VSE Resource Dataset. The statement is not processed.

Action:

Correct the statement and resubmit.

EP538

CANNOT DELETE UCB physical BECAUSE UCB logical REFERS TO IT

Reason:

A TSIDSMNT DEL control statement was processed for a physical device number (*cuu*), but at least one logical device number in the CA EPIC for z/VSE Resource Dataset refers to it. The control statement is bypassed.

physical is the physical device number (cuu).

logical is the logical device number (cuu).

Action:

Use DEL control statements for the logical UCBs and resubmit the job. Related device numbers can be deleted in the same job as long as the DEL statements for logical devices precede the DEL for the physical device.

ERD FILE FULL

Reason:

An TSIDSMNT ADD request is being processed, but the CA EPIC for z/VSE Resource Dataset is full. The control statement is bypassed.

Action:

Delete any unused UCBs, or use a sequential file utility to copy the CA EPIC for z/VSE Resource Dataset to a new location with a larger DASD extent. Each additional CKD track or 64-block FBA increase provides space for 510 UCB entries.

EP540

ENTER REQUIRED PASSWORD

Reason:

A restricted-access ERD function (Force Unlock, for example) has been requested, but CA EPIC for z/VSE's DSN Catalog is currently password-protected. The system waits for a user response.

Action:

Enter the required password. For further information, see the *Installation and System Guide*.

ERD DEADLOCKED mm/dd/yy hh:mm:ss cpuid partition jobname taskid

Reason:

n CA EPIC for z/VSE request for access to the ERD has been outstanding for a period of time that exceeds the user-defined deadlock time. The most common cause is that another task owns the ERD lock and hasn't released it. The system waits for a user response.

mm/dd/yy is the date that the ERD lock was set.

hh:mm:ss is the time that the ERD lock was set.

cpuid is the CPU ID of the task that requested the ERD lock.

partition is the VSE partition ID of the task that requested the ERD lock.

phase is the phase name of the task that requested the ERD lock.

taskid is the VSE task ID that requested the ERD lock.

Action:

Press ENTER to retry the request. In the unlikely event that repeated retries fail to unlock the ERD, the Force Unlock function must be used. You may need management approval to do this. To release the ERD lock, respond:

FORCEUNLOCK

EP542

INVALID UNLOCK REQUEST. ERD NOT LOCKED

Reason:

A CA EPIC for z/VSE task has requested that the ERD be unlocked, but it was not locked.

Action:

Contact CA EPIC for z/VSE Technical Support.

EP543

SUCCESSFUL FORCE UNLOCK. ERD UNLOCKED

Reason:

A Force Unlock function was applied to the ERD, usually as a result of a deadlock condition. Also see message EP541.

Action:

None.

INVALID UNLOCK REQUEST. ERD LOCK NOT OWNED BY REQUESTER

Reason:

A CA EPIC for z/VSE task that does not own the ERD lock has requested that the ERD be unlocked. Depending on the CA EPIC for z/VSE internal function being requested, the job may contend or it may cancel.

Action:

Contact CA EPIC for z/VSE Technical Support.

EP545

ERD WAS LOCKED mm/dd/yy hh:mm:ss cpuid partition phase taskid

Reason:

This message is issued after message EP541 to provide information about who locked the ERD and when it was locked.

mm/dd/yy is the date that the ERD lock was set.

hh:mm:ss is the time that the ERD lock was set.

cpuid is the CPU ID of the task that requested the ERD lock.

partition is the VSE partition ID of the task that requested the ERD lock.

phase is the phase name of the task that requested the ERD lock.

taskid is the VSE task ID that requested the ERD lock.

Action:

None.

EP550

UCB ENTRY cuu NOT IN UCB TABLE - JOB CANCELED

Reason:

Entry *cuu* is not in the SVA-resident UCB Table. A hexadecimal printout of the UCB Table's contents is written to the SYSLST that is active for this job. The job is canceled.

cuu is the device number of the missing UCB entry.

Action:

The UCB Table is created by the TSIDON program when CA EPIC for z/VSE is activated. Obtain the UCB Table printout and contact CA EPIC for z/VSE Technical Support.

UCB ENTRY cuu NOT IN ERD

Reason:

Entry *cuu* is not in the CA EPIC for z/VSE Resource Dataset (ERD). The job is canceled. *cuu* is the device number of the missing UCB entry.

Action:

Use the TSIDSMNT program to add the UCB entry to the ERD.

EP552

YOU HAVE REQUESTED AN UNCONDITIONAL UNLOCK OF THE

EPIC RESOURCE DATASET. THIS CAN RESULT IN

CANCELED JOBS OR OTHER PROBLEMS. IF YOU STILL

WISH TO UNLOCK, REPLY YES. ANY OTHER REPLY WILL

REDISPLAY THE TSIDDEB SELECTIONS.

Reason:

The CA EPIC for z/VSE Resource Dataset is in a locked state and you have requested that it be unconditionally unlocked. This is probably because it is in a deadlocked state. The system waits for a user response.

Action:

Reply YES to unconditionally unlock the ERD. Any other reply will redisplay the TSIDDEB options.

EP553

FORCE UNLOCK FUNCTION WAS NOT PROCESSED

Reason:

A non-YES response was given to message EP552. The system waits for a response to EP552.

Action:

None.

RETURN CODE rc RECEIVED FROM \$SPINLOK

Reason:

A YES response was made to message EP552, but the function was unsuccessful. This message is preceded by the message that describes why the function failed.

rc is the return code received from the unlocking program.

Action:

None.

EP555

PLEASE ENTER YOUR NAME OR OTHER IDENTIFIER

Reason:

A YES response was made to message EP552. A name or other information that can be used to identify the requester is required as an audit trail. The system waits for a user response.

Action:

Enter your name, initials, or other unique identification.

EP556

ENTER ERD OPTIONS OR (ENTER)

Reason:

The OPTIONS FOR EPIC RESOURCE DATASET selection was made from the TSIDDEB Function Menu. The system waits for a user response.

Action:

Enter the menu selection for the desired TSIDDEB action.

ERD DISPLAY OPTIONS ARE: UCB=SVA|LOK|FILE

Reason:

This message shows the available display options for the CA EPIC for z/VSE Resource Dataset (ERD) and waits for a user response.

| Option | Action |
|--------|--|
| SVA | Writes the contents of the SVA UCB Table on SYSLST |
| LOK | Displays the contents of the ERD Lock on SYSLOG |
| FILE | Writes the contents of the ERD on SYSLST |

Action:

Set UCB equal to one of the above operands (for example: UCB=SVA).

EP600

OMIT TABLE EXCEEDED

Reason:

The TSIDOFD program can only process 25 OMIT statements per execution. The TSIDOFD program terminates.

Action:

Decrease the number of OMIT statements and retry.

EP601

FILEID NOT ENCLOSED BY SINGLE QUOTES

Reason:

The dataset name specified by the DSN parameter is not enclosed by single quotation marks. The invalid control statement is displayed above the message. The TSIDOFD program terminates.

Action:

Correct the control statement and retry.

UID MUST BE 2 CHARACTERS

Reason:

The UID parameter value specified is not two characters in length. The invalid control statement is displayed above the message. The TSIDOFD program terminates.

Action:

Correct the control statement in error and resubmit.

EP603

SID MUST BE 2 CHARACTERS

Reason:

The SID parameter value is not 2 characters in length. The invalid control statement is displayed above the message. The TSIDOFD program is ended.

Action:

Correct the parameter value and retry.

EP604

VERSION SPECIFIED IS GREATER THAN 9999

Reason:

The VER or ALLVER parameter value is greater then 9999. The invalid control statement is displayed above this message. The TSIDOFD program terminates.

Action:

Correct the control statement in error and resubmit.

EP605

EXPECTED CONTINUATION NOT RECEIVED

Reason:

An INCLUDE or OMIT statement was not enclosed in parentheses. The TSIDOFD program terminates.

Action:

Correct the control statement and retry.

VERSION SPECIFIED IS NOT NUMERIC

Reason:

The value specified after the VER or ALLVER parameter is non-numeric. The TSIDOFD program terminates.

Action:

Correct the control statement in error and retry.

EP607

NO FILES FOUND FOR OFFLOAD

Reason:

No datasets listed in the DSN Catalog meet the offload selection criteria. The TSIDOFD program terminates.

Action:

None.

EP608

INCLUDE TABLE EXCEEDED

Reason:

More than 25 INCLUDE statements were submitted to the TSIDOFD program. The TSIDOFD program terminates.

Action:

Decrease the number of INCLUDE statements and retry.

INCLUDE TABLE ERROR

Reason:

An error has occurred in processing the INCLUDE/OMIT tables. This message is also issued for all INCLUDE statement syntax errors, so check these first. The TSIDOFD program is canceled with a dump.

Action:

Before contacting CA EPIC for z/VSE Technical Support, ensure that all INCLUDE statements have been specified correctly. If the problem still occurs with correct INCLUDE syntax, contact CA EPIC for z/VSE Technical Support with console log, JCL and control statement(s), and the dump.

EP610

DLA/SLA IS GREATER THAN 365

Reason:

The value specified after the SLA or DLA parameter is greater than the maximum of 365. The control statement in error is displayed above the console message. The TSIDOFD program is ended.

Action:

Correct the control statement and retry.

EP611

DLA/SLA SPECIFIED IS NOT NUMERIC

Reason:

The days value specified after the SLA or DLA parameter is not numeric. The TSIDOFD program is ended.

Action:

Correct the control statement in error and resubmit. The control statement in error will be displayed immediately before this message.

INVALID OR NO FUNCTION REQUESTED

Reason:

The control statement submitted does not specify any REPORT, INCLUDE or OMIT keywords. At least one of these is required. The job ends.

Action:

Correct the control statement and rerun TSIDOFD.

EP613

CRITICAL ERROR IN PUNCH IOAREA

Reason:

A serious error has occurred while creating the SYSIPT output records. The TSIDOFD program is canceled with a dump.

Action:

Contact CA EPIC for z/VSE Technical Support with the following documentation: console log, JCL and control statements, and a dump.

EP614

SYS005 NOT ASSIGNED TO PROPER DEVICE

Reason:

SYS005 was not assigned to SYSPCH, disk or tape. The TSIDOFD program is canceled.

Action:

Resubmit after adding an ASSGN to the appropriate device type for SYS005.

EP615

VOL OR POL IDENTIFIER INVALID

Reason:

The value specified for VOL or POL contains blanks or hyphens. This field must be a valid six-character ID. The incorrect control statement is displayed preceding this message. The program is ended.

Action:

Correct the control statement and resubmit.

parameter PARAMETER HAS ALREADY BEEN PROCESSED

Reason:

A TSIDOFD parameter has been duplicated on either the INCLUDE or OMIT statements. The control statement with the duplicated parameter is displayed preceding this message. The program is ended.

parameter is the name of the duplicated parameter.

Action:

Correct the control statement in error and resubmit.

EP617

VOL OR POOL TABLE LIMIT EXCEEDED - 10

Reason:

More than 10 volumes or pools have been specified in either INCLUDE or OMIT statements. The program is ended.

Action:

Decrease the number of volumes or pools and resubmit.

EP618

SELECTED ENTRY TABLE EXCEEDED

Reason:

The capacity of the table used to identify each dataset version selected by TSIDOFD has been exceeded. The capacity is noted on the DATASET SELECTION REPORT as part of heading line 2.

Action:

Enlarge any SIZE value specified on the EXEC TSIDOFD control statement or move the execution of this program to a larger partition.

MORE THAN FIVE ALLVER SPECIFIED

Reason:

An ALLVER parameter has been submitted with more than five versions specified. The program is ended.

Action:

Correct the control statement in error and resubmit.

EP620

VOL/POL PARAMETER STRING INVALID

Reason:

The VOL or POL parameter value is invalid. The program is ended.

Action:

Correct the control statement and rerun TSIDOFD.

EP621

DLA/SLA MUTUALLY EXCLUSIVE

Reason:

Both DLA and SLA parameters have been specified on the INCLUDE statement. Only one of these parameters can be specified for a single INCLUDE statement. The incorrect control statement is displayed preceding this message. The program is ended.

Action:

Correct the control statement and resubmit.

parameter INCLUDE/OMIT MUTUALLY EXCLUSIVE

Reason:

Both an INCLUDE and OMIT have been submitted for the same VOL or POL parameter. The incorrect control statement is displayed preceding this message. The program is ended.

parameter is either VOL or POL.

Action:

Correct the control statement in error and resubmit.

EP623

SYS005 INVALID THIS PARTITION

Reason:

Partition does not support 5 programmer logical units. The job is canceled.

Action:

Execute TSIDOFD in a different partition or increase the number of supported programmer logical units in the partition.

EP624

INVALID PARAMETER parameter

Reason:

parameter is not a valid INCLUDE or OMIT parameter. The invalid INCLUDE/OMIT statement is bypassed.

parameter is the invalid parameter.

Action:

Correct the INCLUDE/OMIT statement and resubmit.

ERROR IN CARD FORMAT

Reason:

An error was detected in the SYSIPT control statement. The statement in error is displayed next to the error message. Processing continues with the next control statement.

Action:

Correct the control statement and resubmit.

EP631

DATASET NOT IN CATALOG --- DATASET BYPASSED

Reason:

The dataset specified on the control statement is not in the DSN Catalog. The card in error is displayed next to the error message. Processing continues with the next control statement.

Action:

Correct control statement and resubmit.

EP632

DATASET NOT SEQUENTIAL

Reason:

Dataset is not a sequential file. The card in error is displayed next to the error message. Processing continues with the next control statement.

Action:

None.

VERSION NOT FOUND

Reason:

The requested dataset version is not an active version. The statement in error is displayed next to the error message. Processing continues with the next control statement.

Action:

Correct control statement and resubmit.

EP634

VERSION IS NOT ON DISK

Reason:

The requested dataset version is in the DSN Catalog, but it is not on disk. The card in error is displayed next to the error message. Processing continues with the next control statement.

Action:

None.

EP635

OUTPUT LABEL MUST BE TAPE

Reason:

A DLBL for the output dataset was submitted to the TSIDOFL utility. Job is canceled.

Action:

Change the label to tape (TLBL).

EP636

BAD VERSION NUMBER

Reason:

The version number requested is zero (0) or non-numeric. The card in error is displayed next to the error message. Processing continues with the next control statement.

Action:

Correct control statement and resubmit.

VERSION IS NOT DISK

Reason:

The requested version is a tape dataset. The card in error is displayed next to the error message. Processing continues with the next control statement.

Action:

None.

EP638

CMS-CONTROLLED DATASET

Reason:

The requested version is CMS-controlled. The dataset is bypassed.

Action:

None.

EP639

NO DATA FOR PROCESSING

Reason:

No SYSIPT data was found. The job is ended.

Action:

None.

EP640

DATASET FILE IS FULL

Reason:

The output dataset being created cannot be recorded on the DSN Catalog since the DSN Catalog is full. The job is canceled.

Action:

Increase the size of the DSN Catalog.

REQUEST WORK AREA EXHAUSTED

Reason:

There is insufficient internal work area for all offload requests. Execution is ended.

Action:

Do ONE of the following...

- Specify that a larger internal table be acquired from partition GETVIS by setting the
 appropriate UPSI setting for either TSIDOFL or TSIDONL, whichever is appropriate.
 See the section 'UPSI VALUES' for those programs in the C/A EPIC FOR VSE User
 Reference for details. Care should be taken specifying the UPSI settings, because
 the values are similar between the programs, but not identical. After setting the
 UPSI indicator for the larger internal table, insure that adequate partition GETVIS is
 available to satisfy the request (up to 1.5 meg, depending upon the UPSI used).
- 2. Decrease the number of input requests for offload/backup.
- 3. The job can also be run with an // UPSI X1 to process the requests in presentation sequence. While this is acceptable for a backup, it is not recommended for restoring a batch of generation files, because the generations cannot be sorted properly. When used with UPSI 1 of TSIDONL (restore all files on tape), generation files are restored out of the original version sequence.

EP643

INTERNAL ERROR ACCESSING LABEL AREA

Reason:

An error occurred while TSIDOFL was accessing the VSE label area. The job is canceled.

Action:

Contact CA EPIC for z/VSE Technical Support with the following:

- TSIDDEB Summary Report
- Dump produced by cancellation.

INSUFFICIENT PARTITION GETVIS FOR INTERNAL TABLE

Reason:

Either TSIDOFL or TSIDONL has been executed with UPSI settings specifying that a large internal work table should be allocated from partition GETVIS, but the GETVIS request has failed.

Program Action: The program will attempt to continue with the default internal table, which can handle about 2300 requests. If the table is not exceeded, no further action is required. Otherwise, message EP642 will be issued and the job will cancel.

Action:

Do one of the following:

- 1. Run the job in a larger partition.
- 2. Specify a SIZE parameter on the JCL 'EXEC' statement to insure that adequate storage is available for the getvis request. Either 512 K, 1024 K, or 1536 K bytes of partition GETVIS will be needed, depending upon the UPSI setting.
- 3. Modify the UPSI setting for the program to request less additional storgae, or no additional storage at all.

Note: The specific UPSI settings used differ between TSIDOFL and TSIDONL, so you should consult the documentation for those programs in the C/A EPIC For VSE *User Guide* for details about which settings to use.

EP646

MASTER TAPE CANNOT BE UNLABELED

Reason:

The specified output dataset is unlabeled. An offload dataset must be labeled. Job is canceled.

Action:

Change the DSN Catalog entry for the offload file to standard label.

MASTER TAPE CANNOT BE SUB/NSUB/MCAT

Reason:

The specified output dataset is either a subdataset or an MCAT dataset. None of these dataset types are valid for an offload master file. The program is terminated.

Action:

None.

EP648

MASTER TAPE CANNOT BE A CMS TAPE

Reason:

The specified output dataset is controlled by CA EPIC for CMS. Offload datasets must be controlled by CA EPIC for z/VSE. The job is canceled.

Action:

Ensure that the dataset name for the offload file is controlled by CA EPIC for z/VSE.

EP649

REQUESTED FILE NOT FOUND ON TAPE

Reason:

A control statement has directed TSIDONL to restore or onload a file from tape to disk, but the file is not contained on the tape. The dataset name and generation number of the request are displayed prior to the EP649 message.

Action:

Check the TLBL for the input tape to see if the correct tape volume was requested.

EP651

REQUESTED GETVIS EXHAUSTED

Reason:

Partition GETVIS has been used and the system was unable to obtain additional GETVIS. The job is canceled.

Action:

Decrease number of dataset requests and resubmit.

ERROR IN CARD FORMAT

Reason:

An error was detected in the control statement. The incorrect statement is displayed prior to the error message. The statement is bypassed.

Action:

Correct the control statement and resubmit.

EP653

TAPE POSITIONING ERROR - EXECUTION TERMINATED

Reason:

TSIDONL detected an error while attempting to process an offload/backup tape. TSIDONL terminates.

Action:

Determine the format of the input tape. If it was created using the FAVER2 offload engine (CA EPIC for z/VSE 4.1.5 and higher), ensure that the tape is cataloged (see Chapter 13 of the *User Reference*). If it is a tape that was created before CA EPIC for z/VSE 4.1.5, contact CA EPIC for z/VSE Technical Support.

EP654

TAPE IS NOT AN OFFLOAD TAPE - EXECUTION TERMINATED

Reason:

The input tape was not created by the current TSIDOFL utility. TSIDONL terminates.

Action:

Rerun using correct setting for the input tape.

DATASET NOT IN DSN CATALOG - DATASET BYPASSED

Reason:

The dataset named on the control statement is not in the DSN Catalog. The incorrect statement is displayed next to the error message. Processing continues with the next control statement.

Action:

Correct the incorrect control statement and resubmit.

EP656

GENERATION NOT REQUESTED - DATASET BYPASSED

Reason:

The generation number was not specified on the control statement. This message can also be caused by an attempt to process as a FAVER2 format tape a tape that was created by CA EPIC for z/VSE version 4.1.5. . See Chapter 13 of the *User Reference*.

The incorrect statement is displayed prior to the error message. The statement is bypassed.

Action:

Correct the control statement and rerun TSIDONL.

EP657

START DATASET NOT FOUND - EXECUTION TERMINATED

Reason:

The dataset named on the START control statement was not found on the input tape. The TSIDONL program terminates.

Action:

Verify that the input tape is the correct one, or correct the dataset name on the control statement, and rerun TSIDONL.

INTERNAL ERROR ACCESSING LABEL AREA

Reason:

An error accessing the VSE label area was detected by the TSIDONL utility. The job is canceled.

Action:

Contact CA EPIC for z/VSE Technical Support with the following:

- TSIDDEB Summary Report
- Dump produced by cancellation.

EP659

TSIDOFL ERROR LOCATING OFFLOAD VERSION

Reason:

The offload volume is not found in the CA EPIC for z/VSE DSN Catalog. Processing is ended.

Action:

Contact CA EPIC for z/VSE Technical Support with the following:

- TSIDDEB DSN dump and Summary Report
- Dump provided by cancellation

EP660

TSIDxxx ERROR RETCD=rc ERRCD=ec REASONCD=nn MACCD=mc

Reason:

A serious error has occurred during the reading or writing of the data. This message contains internal information needed to determine cause of problem. Processing is ended

xxx is OFL or ONL, depending upon which program is executing.

rc is the return code. Values are:

| Return Code | Meaning |
|-------------|----------------------------|
| 04 | Warning or information |
| 08 | All requests not completed |

| 12 | Entire function not performed |
|----|---|
| 16 | Invalid parameter list |
| 20 | Insufficient storage |
| 24 | CDLOAD failed on phase ESTORE (if xxx is OFL) or ELOAD (if xxx is ONL). |
| 28 | Volume not mounted |
| 32 | Data set not in VTOC or VTOC damaged. |
| 36 | No label information |
| 56 | Sequential disk out of space |

 $\it ec$ is the error code indicating the area of processing.

| Error Code | Meaning |
|------------|---|
| 00 | CDLOAD failure. Ensure that the FAVER2 phases named ETPIN, ETPOUT, ELOAD, ESTORE, EDSKIN, EDSKOUT, EDSKSD, EDSKPH and ETAPPH reside in the same CA EPIC for z/VSE library as TSIDOFL and TSIDONL. |
| 01 | SD input |
| 02 | SD output |
| 03 | TSIDOFL |
| 04 | TSIDONL |
| 06 | tape output |
| 07 | tape input |
| 08 | F2DEFINE |
| 09 | F2POOL |
| 10 | F2DEVICE |
| 11 | VTOC open |
| 12 | VTOC burst |
| 13 | VTOC close |
| 14 | F2VOLS |
| 15 | F2LABELS |
| 251 | Save/work area free failed |
| 252 | No load are storage |
| 253 | Load failed |
| 254 | No save/work storage |

 $\it nn$ is the reason code describing the actual failure for each error code.

Valid reason codes for error code 01:

| Reason Code | Meaning |
|-------------|------------------------------------|
| 01 | Unknown function name |
| 02 | SWA GETVIS failed |
| 04 | DTFPH failed |
| 05 | GETVCE failed |
| 06 | ASSIGN failed |
| 07 | Extent GETVIS failed |
| 08 | Buffer GETVIS failed |
| 09 | OVTOC failed |
| 10 | PVTOC failed |
| 11 | CVTOC failed |
| 12 | Bad parameter list passed to read |
| 13 | EXCP error |
| 14 | Unknown segment |
| 15 | First segment order error |
| 16 | Intermediate segment order error |
| 17 | Last segment order error |
| 18 | Spanned GETVIS failed |
| 19 | Bad parameter list passed to close |
| 20 | FREEVIS failed |
| 21 | CCW length inadequate |
| 22 | CCW-CCB length notcount sum |
| 23 | Retry area GETVIS failed |
| 24 | Damaged VTOC |
| 28 | Get label failed |
| 32 | Bad parameter list passed to open |
| 36 | Header GETVIS failed |
| 37 | EOF while assembling segments |

Valid reason codes for error code 02:

| Reason Code | Meaning |
|-------------|------------------------------------|
| 01 | Unknown function name |
| 02 | SWA GETVIS failed |
| 03 | SUBSID failed |
| 04 | DTFPH failed |
| 05 | GETVCE failed |
| 06 | Buffer GETVIS failed |
| 07 | Bad parameter list passed to write |
| 08 | GETVCE for write failed |
| 09 | EXCP error |
| 10 | Open for additional extent failed |
| 11 | Bad parameter list passed to close |

Valid reason codes for error code 03:

| Reason Code | Meaning |
|-------------|------------------------------------|
| 01 | Unknown function name |
| 02 | SWA GETVIS failed |
| 03 | Bad parameter list passed to open |
| 04 | CDLOAD failed |
| 05 | Too many output dd statements |
| 06 | LABEL failed |
| 07 | DSN/volser/pool required |
| 08 | DSN/volser/pool not required |
| 09 | Bad parameter list passed to store |
| 10 | Bad parameter list passed to close |
| 11 | DD name to close not found |
| 12 | Bad parameter list passed to end |
| 13 | FREEVIS failed |
| 14 | No copy files open |
| 15 | Attempt to open duplicate ddname |

Valid reason codes for error code 04:

| Reason Code | Meaning |
|-------------|-------------------------------------|
| 01 | Unknown function name |
| 02 | SWA GETVIS failed |
| 03 | CDLOAD failed |
| 04 | LABEL failed |
| 05 | Bad parameter list passed to locate |
| 06 | Bad parameter list passed to load |
| 07 | Bad parameter list passed to close |
| 08 | FREEVIS failed |
| 09 | Bad parameter list passed to open |
| 10 | Bad parameter list passed to end |
| 11 | CI area GETVIS failed |
| 12 | Corrupt CIDF |
| 13 | Cannot convert file without CI size |
| 16 | Copy record out of sequence |

Valid reason codes for error code 06:

| Reason Code | Meaning |
|-------------|------------------------------------|
| 01 | Unknown function name |
| 02 | SWA GETVIS failed |
| 03 | SUBSID failed |
| 04 | Open DTFPH failed |
| 05 | GETVCE failed |
| 06 | Buffer GETVIS failed |
| 07 | Bad parameter list passed to write |
| 08 | EXCP error |
| 09 | Bad parameter list passed to close |
| 10 | Close DTFPH failed |
| 11 | FREEVIS buffers failed |
| 12 | FREEVIS save/work area failed |

Valid reason codes for error code 07:

| Reason Code | Meaning |
|-------------|------------------------------------|
| 01 | Unknown function name |
| 02 | SWA GETVIS failed |
| 03 | SUBSID failed |
| 04 | Open DTFPH failed |
| 05 | GETVCE failed |
| 06 | Buffer GETVIS failed |
| 07 | Bad parameter list passed to write |
| 08 | EXCP error |
| 09 | Bad parameter list passed to close |
| 10 | Close DTFPH failed |
| 11 | FREEVIS buffers failed |
| 12 | FREEVIS save/work area failed |

Valid reason codes for error code 08:

| Reason Code | Meaning |
|-------------|---------------|
| 01 | Label failed |
| 02 | GETVIS failed |
| 03 | GETVCE failed |
| 04 | Assign failed |
| 05 | Free failed |

Valid reason codes for error code 09:

| Reason Code | Meaning |
|-------------|---------------------------------|
| 01 | Pool name not found |
| 02 | Name is a tape pool name |
| 03 | CA EPIC for z/VSE is not active |
| 04 | GETVIS failure |
| 05 | End of pool |

Valid reason codes for error code 10:

| Reason Cod | Meaning |
|------------|----------------|
| 01 | GETVCE failure |

Valid reason codes for error code 11:

| Reason Code | Meaning |
|-------------|-------------------|
| 01 | GETVCE |
| 02 | Assign |
| 03 | VTOC Open failure |
| 04 | GETVIS |

Valid reason codes for error code 12:

| Reason Code | Meaning |
|-------------|--------------------|
| 01 | Process VTOC error |
| 02 | Process GETVIS |
| 03 | Process FREEVIS |

Valid reason codes for error code 13:

| Reason Code | Meaning |
|-------------|--------------|
| 01 | Close failed |
| 02 | FREEVIS |

Valid reason codes for error code 14:

| Reason Code | Meaning |
|-------------|---------------------------|
| 01 | GETVIS |
| 02 | GETVCE |
| 03 | Error building VOLS array |

Valid reason codes for error code 15:

| Reason Code | Meaning |
|-------------|---------|
| 01 | GETVIS |

| 02 | Label macro error |
|----|-------------------|
| 03 | FREEVIS |

mc is the macro return code.

Action:

Contact CA EPIC for z/VSE Technical Support.

EP661

ERROR LOADING TSIDONLO PHASE

Reason:

The TSIDONLO phase cannot be found, or the library where TSIDONLO resides is corrupted. Processing is ended.

Action:

Ensure that the CA EPIC for z/VSE library is in the search chain and that it can be accessed. If the problem persists, contact CA EPIC for z/VSE Technical Support.

EP690

TSIDLVT CARD BYPASSED - POOL pool NOT FOUND

Reason:

The disk pool specified by the SER parameter of a TSIDLVT control statement was not found. The TSIDLVT control statement is bypassed.

pool is the disk pool TSIDLVT attempted to report on.

Action:

None.

EP691

TSIDLVT CARD BYPASSED - SERIAL volser NOT FOUND

Reason:

The *volser* specified by the SER parameter in a TSIDLVT control statement was not found. The TSIDLVT statement is bypassed.

volser is the volume TSIDLVT attempted to report on.

Action:

None.

TSIDLVT CONTROL CARD BLANK - CARD BYPASSED

Reason:

A TSIDLVT control statement was blank. The blank TSIDLVT statement is bypassed.

Action:

None.

EP693

TSIDLVT USER REQUESTED END - TERMINATING EXECUTION

Reason:

The user was running TSIDLVT interactively through the VSE operator's console and responded 'END' to the EP694 message. TSIDLVT terminates.

Action:

None.

TSIDLVT ENTER A POOL OR SERIAL NUMBER TO REPORT ON

SER=XXXXXX REPORTS ON SERIAL NUMBER XXXXXX

POOLXX REPORTS ON POOL POOLXX

END TO QUIT, ? FOR SUBPARAMETER HELP

Reason:

TSIDLVT was executed through the console. TSIDLVT prompts for a control statement to process. You must respond with an existing volume serial number or pool name and any subparameters desired to qualify the report. Entries are separated by commas or spaces. TSIDLVT waits for a response.

Action:

Do one of the following:

- To report on a volume, enter SER=volser [subparm1 subparm2 ...]. Refer to EP695 or the documentation for subparameters.
- To report on a disk pool, enter POOLnn [subparm1 subparm2 ...]. Refer to EP695 or the documentation for subparameters.
- For an explanation of optional subparameters, enter '?' (see EP695).
- To quit TSIDLVT, enter 'END'.

TSIDLVT SUBPARAMETER HELP FOLLOWS

EXP - LIST EXPIRED EXTENTS

UNEXP - LIST UNEXPIRED EXTENTS

FREE - LIST FREE SPACE

DSN - LIST IN DSN SEQUENCE

DEFAULT IS EXTENT SEQUENCE

CCHH - LIST IN CCHH FORMAT

EURO - USE EUROPEAN DATE FORMAT DD/MM/YY

INPOOL - LIST WITHIN POOL LIMITS ONLY

ALL - LIST EXPIRED, UNEXPIRED AND FREE SPACE

Reason:

The user responded '?' to EP694. System waits for a response.

Action:

Enter a valid TSIDLVT control statement or 'END'.

EP700

NO LABEL INFORMATION FOR INPUT DTF

Reason:

A TLBL or DLBL for the input dataset was not found. The job is canceled.

Action:

Add the appropriate TLBL or DLBL for the input dataset. The DTF name must be INPUT.

INPUT VERSION NOT FOUND IN CATALOG

Reason:

The version requested by TSIDDTD or TSIDDMP could not be found in the DSN Catalog. The job is canceled.

Action:

Resubmit after correcting the JCL to request a valid version.

EP703

NUMBER OF RECORDS COPIED n,nnn,nnn

Reason:

The COPY function has been completed successfully.

n,nnn,nnn reflects the record count for FIXED and VARIABLE record formats, and the block count for UNDEFINED record format.

Action:

None.

EP704

INVALID CONTROL CARD

Reason:

The submitted control statement is not in the proper format. The invalid control statement is bypassed.

Action:

Correct the control statement and resubmit.

NEED FULL CONTROL CARD FOR INPUT DTF

Reason:

A required parameter was not found in the control statement being processed for INPUT. The control statement is bypassed.

Action:

If the record format parameter (RF) was supplied, correct the control statement based on the file type below:

- FIXED: Record size (RS) and block size (BS) parameters must be specified.
- VARIABLE: Record size (RS) must not be specified. Block size (BS) must be specified.
- SPANNED: Record size (RS) must not be specified. Block size (BS) must be specified.

EP706

INVALID DLBL/EXTENT

Reason:

The EXTENT is missing, does not have a logical unit number specified, or the DLBL does not specify a sequential file (SD). The dataset is bypassed with return code 4.

Action:

Take the appropriate action to correct the JCL.

EP707

VOLUME NOT MOUNTED

Reason:

The volume or pool specified on the EXTENT statement could not be found. The dataset is bypassed with return code 4.

Action:

Correct the JCL to refer to the correct volume, or mount the required disk volume.

INSUFFICIENT GETVIS

Reason:

Insufficient partition GETVIS is available to initiate the TSIDDTD or TSIDDMP utility. The job is canceled.

Action:

Add a SIZE parameter to the EXEC statement to increase the available GETVIS, and retry the execution.

EP709

TOTAL NUMBER OF RECORDS COPIED n,nnn,nnn

Reason:

Informational message indicating the total number of records copied during a MERGE function.

n,nnn,nnn is the number of records copied.

Action:

None.

EP710

TOO MANY SEL/EOJ CARDS SUBMITTED

Reason:

More than 20 SEL or EOJ statements have been submitted. The control statement is bypassed. The control statement is bypassed.

Action:

Ensure that all supplied SEL or EOJ statements are valid. If more than 20 statements are required, perform multiple executions.

INVALID SEL/EOJ CARD SUBMITTED

Reason:

The SEL or EOJ statement displayed before this message has been improperly coded. The control statement is bypassed.

Action:

Correct the control statement and resubmit.

EP712

ENTER NUMBER OF FILES TO BE COPIED

Reason:

The INPUT=? or FILES=? parameter was supplied, requiring the operator to respond with the number of files to be copied. The program waits for the operator response.

Action:

Respond with the number of files to be copied.

EP713

WRONG LENGTH RECORD DETECTED

Reason:

The input file for TSIDDTD or TSIDDMP contains a record with an incorrect length. The program is terminated.

Action:

Investigate the cause of the incorrect record length. If the file legitimately contains variable record sizes, specify RECFM=V or RECFM=U to process the file as VARIABLE or UNDEFINED records.

TSIDPOL NOT IN SVA

Reason:

The TSIDVUT program was unable to locate the TSIDPOL phase in the SVA. The TSIDVUT program terminates.

Action:

Contact your systems programmer to determine why the TSIDPOL phase is not in the SVA.

EP751

INVALID FUNCTION

Reason:

The control statement submitted to TSIDVUT was invalid. The TSIDVUT program prints the statement in error and continue processing.

Action:

Correct the control statement and resubmit.

EP752

FILE DELETED

Reason:

The TSIDVUT program located and deleted the specified file(s). The TSIDVUT program continues processing input.

Action:

None.

FILE RENUMBERED

Reason:

The TSIDVUT program located and renumbered the extent sequences for the specified file or group of files. The dataset is now under CA EPIC for z/VSE control. The TSIDVUT program continues processing input.

Action:

None.

EP754

FILE CANNOT BE RENUMBERED BACK

Reason:

An attempt was made to remove a dataset from CA EPIC for z/VSE control, but decrementing the extent sequence numbers was invalid because the first extent has extent sequence 0. The TSIDVUT program continues processing input.

Action:

Verify that the specified file ID is correct, and that the first extent is not extent sequence 0.

EP755

FILE RENAMED

Reason:

The specified file has been renamed to the new name. The TSIDVUT program continues processing input.

Action:

None.

OPEN VTOC FAILURE

Reason:

The TSIDVUT program was unable to open a VTOC for processing. The TSIDVUT program continues processing input.

Action:

Verify that the volume serial number being processed is valid.

EP756A

CLOSE VTOC FAILURE

Reason:

A CVTOC close function failed. TSIDVUT continues processing input.

Action:

Ensure that the volume serial number being processed is valid.

EP757

FILE RETAINED

Reason:

The retention processing on the specified file has been performed. The TSIDVUT program continues processing input.

Action:

None.

EP758

FILE NOT FOUND

Reason:

The specified file was not located for update. The TSIDVUT program continues processing input.

Action:

Verify the file name and volser or pool name are correct and available for processing.

VOL volser NOT MOUNTED

Reason:

The specified volume was not located for update. This was probably a control statement error. The TSIDVUT program continues processing input.

volser is the serial number of the disk requested.

Action:

Verify that the volume is mounted and available for processing.

EP761

EXPECTED CONTINUATION NOT RECEIVED

Reason:

The control statement specified a continuation, but the next statement was not supplied or it was invalid. The TSIDVUT program continues processing input.

Action:

Check the control statement for non-blank characters in column 72. If a continuation was specified, verify that it is the next statement supplied.

EP762

FIRST PARAMETER ERROR

Reason:

The specified function was located, but the associated parameter(s) were incorrect or the required parameters were not specified. The TSIDVUT program continues processing input.

Action:

Verify that the parameters for this function are correct.

FILE NAME IN ERROR

Reason:

The file ID (dataset name) was not supplied or was incorrect. The TSIDVUT program continues processing input.

Action:

Verify that the file ID (or .ALL where applicable) is correct and is contained within single quotation marks.

EP764

VOLSER NOT ENTERED

Reason:

The required disk volume serial number for this function was not supplied or was not found on an accessible DASD. The TSIDVUT program continues processing input.

Action:

Correct the *volser* parameter or use a comparable parameter for this function (for example, X'*cuu*' or poolid).

EP765

RENAME TO FIELD INVALID

Reason:

The new ('TO') name specified for the RENAME function was greater than 44 characters or was not contained within single quotation marks. The TSIDVUT program continues processing input.

Action:

Correct the dataset name. Verify that the new name is 44 characters or less and is contained within single quotation marks.

ENTER <volser>/ADD/SEARCH='fileid|fileid.ALL'

Reason:

The console PACKSCAN function was requested, and the operator is prompted for a command. Program waits for a response.

Action:

Do one of the following:

- To begin displaying all Format 1 labels in a VTOC, enter its DASD volser.
- To add a Format 1 label to the VTOC, enter ADD. This response issues message EP767.
- To display a file ID, enter SEARCH='fileid'. To display a generic file ID, enter SEARCH='fileid.ALL'. This response issues message EP767.
- To exit the PACKSCAN function, enter END.

EP767

ENTER <volser>/NEWFILE/END

Reason:

If SEARCH or ADD is the response to the EP766 message, this message prompts for the *volser* to be processed. This message is also issued at the end of a VTOC display to allow you to specify a new *volser* or a NEWFILE to process. Program waits for a response.

Action:

Do one of the following:

- To display a Format 1 labels in the requested VTOC, enter the DASD volser.
- To display the next Format 1 label on the DASD, enter (ENTER).
- To cause the PACKSCAN function to start from the beginning again, enter NEWFILE. This can only be entered after all Format 1 entries have been displayed.
- To terminate processing, enter END. This can be entered at any time during the Format 1 displays.

VOLID IS NOT VALID OR UNAVAILABLE

Reason:

The DASD *volser* specified in the EP766 or EP767 message could not be located. It is either not mounted or in a DVCDN status. Program issues EP767 message to allow another selection to be entered.

Action:

Ensure that the correct volser is mounted and in a DVCUP state, and respond to EP767.

EP769

OPEN ERROR WITH OVTOC MACRO

Reason:

The DASD *volser* specified in the EP766 or EP767 message could not be opened with the OVTOC macro. Program issues EP767 message to allow another selection to be made.

Action:

Verify that the VTOC can be opened for update processing.

EP770

UNABLE TO RENUMB EXTENT SEQUENCE 0

Reason:

A response of RENUMB was made to a display of a VTOC entry that had an extent sequence of zero (0) for the first extent. Program continues displaying requested files.

Action:

RENUMB is not needed for this file. Verify that the file ID is correct and continue.

dsname SEQ=seqnum TYPE=filetype

Reason:

Three portions of a dataset Format 1 label are displayed. Message EP772 follows this message.

dsname is the 44-character name on disk. Can be deleted or renamed.

segnum is the sequence number of the file extent. Can be deleted or renamed.

filetype is the file type of the file extent. Cannot be modified.

Action:

Respond to the EP772 message.

EP772

CDATE=creation-date XDATE=expiration-date FORMAT3=(YES|NO)

Reason:

This message follows EP771 with more information about the file identified by *dsname*. TSIDVUT waits for a response.

creation-date is the date the dataset was created. Cannot be modified.

expiration-date is the date the dataset is scheduled to expire. Can be modified.

Action:

Enter one of the following:

- To update this file in the VTOC, enter the necessary parameter (for example, RENUMB, RETAIN or DELETE). Refer to the TSIDVUT information in the *Installation and System Guide*.
- To bypass this file and continue displaying requested entries, use ENTER.
- To restart the PACKSCAN function from the beginning, enter NEWFILE.
- To display EP767 for another volid to check for the specified files, enter NEWPACK.
- To end the PACKSCAN function, enter END.

RESPONSE IN ERROR - PLEASE TRY AGAIN

Reason:

The response to EP766 was SEARCH='fileid', but the file ID entered was greater than 44 characters or not contained within single quotation marks. TSIDVUT reissues EP766 and waits for a response.

Action:

Respond to EP766.

EP774

FILE NOT FOUND IN VTOC

Reason:

A specific file ID (without .ALL) was specified for the EP766 message, but was not found in the DASD's VTOC. Spelling of the file ID may be incorrect, or .ALL may be required to cause a generic search for the file ID. TSIDVUT issues EP767 and waits for a response.

Action:

If the search was correctly specified, press the ENTER key. If the search was incorrectly specified, enter the correct response.

EP775

ERROR IN PVTOC MACRO (READ NEXT)

Reason:

A PVTOC READ NEXT function was requested and did not complete successfully. Program issues EP767 message for another volume.

Action:

Notify appropriate datacenter personnel that a possible problem exists with that VTOC.

ERROR IN PVTOC MACRO (SCRATCH)

Reason:

A PVTOC SCRATCH function was requested and did not complete successfully. TSIDVUT restarts PACKSCAN function with the EP766 message.

Action:

Notify appropriate datacenter personnel that a possible problem exists with that VTOC.

EP777

ERROR IN PVTOC MACRO (RENAME)

Reason:

A PVTOC RENAME function was requested and did not complete successfully. TSIDVUT issues EP767 message for another volume.

Action:

Notify appropriate datacenter personnel that a possible problem exists with that VTOC.

EP778

ERROR IN PVTOC MACRO (WRITE)

Reason:

A PVTOC WRITE function was requested and did not complete successfully. TSIDVUT issues EP767 message for another volume.

Action:

Notify appropriate datacenter personnel that a possible problem exists with that VTOC.

EP779

ERROR IN PVTOC MACRO (READ F3)

Reason:

A PVTOC READ for a Format 3 label was requested and did not complete successfully. TSIDVUT issues EP767 message for another volume.

Action:

Notify appropriate datacenter personnel that a possible problem exists with that VTOC.

ERROR IN PVTOC MACRO (WRITE F3)

Reason:

A PVTOC WRITE for a Format 3 label was requested and did not complete successfully. TSIDVUT issues EP767 message for another volume.

Action:

Notify appropriate datacenter personnel that a possible problem exists with that VTOC.

EP781

DELETE INVALID FOR CATALOG FILE

Reason:

A DELETE was requested for a work dataset in the DSN Catalog. This message is not issued for generation datasets. These datasets cannot be deleted with TSIDVUT because they are CA EPIC for z/VSE-controlled. TSIDVUT continues displaying files for update.

Action:

Use the TSIDMNT program to delete files in the CA EPIC for z/VSE DSN Catalog.

EP782

RENAME INVALID FOR CATALOG FILE

Reason:

The file is located in the CA EPIC for z/VSE DSN Catalog and cannot be renamed with TSIDVUT because it is CA EPIC for z/VSE-controlled. This message is not issued for generation datasets. TSIDVUT continues displaying files for update.

Action:

Use the TSIDMNT program to rename files in the CA EPIC for z/VSE DSN Catalog.

ENTER FILE ID WITHIN QUOTES FOR ADD FUNCTION

Reason:

The ADD function was requested. Program waits for a response.

Action:

Enter the file ID (up to 44 characters) within single quotation marks to add the file to the VTOC

EP784

ENTER VOLUME SEQUENCE (1-9) FOR ADD FUNCTION

Reason:

The ADD function was requested. Each volume must have a sequence number. VTOC information for the dataset is updated.

Action:

Specify the volume sequence number of the extent being added; or enter '1' if the primary extent of a CA EPIC for z/VSE dataset is being added.

EP785

ENTER EXTENT SEQUENCE NUMBER (001-254) OR PUTV

Reason:

The ADD function was requested. All VTOC extents must have an extent sequence number. Program waits for a response.

Action:

Enter the extent sequence number for this file or PUTV to add the entry to the VTOC. If adding a CA EPIC for z/VSE dataset, the primary extent must be 1 (there is no extent sequence number 0 for a CA EPIC for z/VSE dataset).

ENTER S=start,E=end

Reason:

The ADD function was requested. The program has determined that this is an FBA device. All VTOC extents must have a start block number and end block number. Program waits for a response.

start is the starting block number.

end is the ending block number.

Action:

Enter the starting block number and ending block number for this extent, separated by a comma.

EP787

ERROR WITH PVTOC MACRO (ADD)

Reason:

The VSE PVTOC ADD function was requested but did not complete correctly. Program restarts the PACKSCAN function with the EP766 message.

Action:

Notify appropriate personnel that a possible problem exists with that VTOC.

EP788

OVERLAP WITH EXISTING FILE - ADD TERMINATED

Reason:

The PVTOC ADD function was requested, but it was determined that the specified extents overlap an existing file, the VTOC, or each other. Program restarts the PACKSCAN function with the EP766 message.

Action:

Re-enter parameters to the ADD function with extents that do not overlap.

ERROR ENTERING PARAMETERS - ADD TERMINATED

Reason:

A syntax error was detected during input of the ADD parameters. Program restarts the PACKSCAN function with the EP766 message.

Action:

Reenter the correct ADD parameters.

EP790

ENTER NUMBER OF BLOCKS PER CI FOR FBA (01-64)

Reason:

The device specified for the ADD function is an FBA device. The number of blocks per control interval is needed. Program waits for a response.

Action:

Enter the number of blocks per control interval. The number entered must be two digits long. For example, entering 01 block per CI produces a CISIZE of 512K, 04 blocks per CI gives a CISIZE of 2048K.

EP791

ENTER S=ccchh,E=ccchh OR PUTV

Reason:

The device specified for the ADD function is a CKD device. The starting and ending cylinder and head are needed. Program waits for a response.

ccchh is a cylinder and head (track) address.

Action:

Enter the starting and ending cylinder head. For example, to specify cylinder 247, head 0 through cylinder 248, head 0, enter S=24700,E=24800.

END OF VTOC

Reason:

There are no more files to be displayed from the volume requested.

Action:

None.

EP793

RENAME FUNCTION INVALID

Reason:

A RENAME statement was submitted, but the 'TO' file name was the same as the 'FROM' file name. TSIDVUT continues processing input.

Action:

Correct the RENAME statement so that the 'TO' file name is different from the 'FROM' file name.

EP800

REMOTE CONSOLE SUPPORT NOT GENNED - ACTIVATION TERMINATED

Reason:

An attempt was made to activate the remote console support, but the CA EPIC for z/VSE configuration option RMNTPRT=NO is specified. Remote console support is not started.

Action:

Restart the remote console support after specifying CA EPIC for z/VSE configuration option RMNTPRT=YES.

REMOTE CONSOLE ALREADY ACTIVE ON ANOTHER TERMINAL

Reason:

An attempt was made to activate remote console support, but the remote console transaction has already been started on a different CICS terminal. Remote console support is not started because it is already active.

Action:

None.

EP802

REMOTE CONSOLE ENDED DUE TO UNKNOWN process RETURN CODE

Reason:

A processing error has occurred while either activating or running the remote console transaction. Remote console support is ended.

process is the remote console activity.

Action:

Contact CA EPIC for z/VSE Technical Support.

EP803

REMOTE CONSOLE ENDED DUE TO XECB TABLE FULL

Reason:

The XECB table is full. Remote console support is ended.

Action:

Re-IPL after increasing the size of the XECB table.

EP804

REMOTE CONSOLE STARTED

Reason:

Informational message indicating the start of the remote console support.

Action:

TFVAULT MODULE NOT FOUND IN SEARCH LIBRARY

Reason:

CA EPIC for z/VSE could not locate the assembled vault/method module to be used when processing vault movement. The job is canceled.

Action:

Reassemble and catalog the VAULT/METHOD module into a library accessible by CA EPIC for z/VSE.

EP821

NO GETVIS AVAILABLE FOR VAULT TABLE

Reason:

There was insufficient GETVIS storage available to create the VAULT/SLOT table when processing VAULT movement. The job is canceled.

Action:

Increase the GETVIS size in the partition that the TSIDVLT program executes in, or run the program in a larger partition.

EP822

NO MORE AVAILABLE SLOTS IN vaultname - JOB CANCELED

Reason:

All the slots available in the vault were filled before completing execution of the TSIDVLT program. The job is canceled.

vaultname is the name of the vault that is full.

Action:

ERROR IN TSIDVLT PROCESSING

Reason:

The internal sort procedure has terminated during TSIDVLT processing. This message is issued following EP822. The job is canceled.

Action:

None.

EP825

NO VAULTING ACTIVITY FOUND

Reason:

No tapes were found to vault for the command.

Action:

None.

EP826

MISSING OR INVALID CONTROL CARD

Reason:

The function submitted to the TSIDVLT program was missing or was not one of the following:

- MOVESER
- MOVESLT
- PROJSER
- PROJSLT

The function is bypassed.

Action:

INVALID SLOT/VAULT - REEL volser WILL BE MOVED TO VAULT 0

Reason:

The DSN Catalog entry contains a vault/slot that is not defined in the VAULTDEF macro. *volser* is the serial number of the reel with the conflict.

Action:

Determine the source of the error and correct.

EP850

INTERNAL ERROR DETECTED IN text

Reason:

A CA EPIC for z/VSE internal processing error has been detected. The job is canceled with a dump in the module where the error was detected.

text is internal information used to locate the error.

Action:

Contact CA EPIC for z/VSE Technical Support with the dump, console log, and the TSIDDEB Summary Report.

EP900

FOLLOWING COMMAND NOT FOUND - ENTER EP? FOR HELP

user-command

Reason:

user-command is not one of the CA EPIC for z/VSE Attention Routine commands. The command is ignored.

user-command is the command entered.

Action:

Use '?' or HELP to get CA EPIC for z/VSE Attention Routine help. Enter a valid command.

FOLLOWING COMMAND INVALID - ENTER EP? FOR HELP

user-command

Reason:

user-command is not a valid CA EPIC for z/VSE Attention Routine command. The command is ignored.

user-command is the command entered.

Action:

Enter a valid TSIDAR Attention Routine command.

EP902

FOLLOWING COMMAND FAILED - EP? FOR HELP

user-command

Reason:

The TSIDAR command *user-command* failed. A message from another routine usually precedes this message and explains the failure. The command is ignored.

user-command is the command entered.

Action:

Examine the preceding message. Correct if necessary, and re-enter the command.

EP903

NO CUU FOUND FOR command COMMAND - COMMAND BYPASSED

Reason:

The user entered a RUN or REW command without a tape drive address. The command is bypassed.

Action:

Re-enter the command with the correct cuu specified.

CUU SPECIFIED cuu CONTAINS INVALID CHARACTERS

user-command

Reason:

The user entered a STATUS, RUN or REW command with an invalid tape drive address. The command is bypassed.

user-command is the command entered.

Action:

None.

EP905

FOLLOWING COMMAND HAS CUU OF INVALID LENGTH

user-command

Reason:

The user entered a STATUS, RUN or REW command with an invalid tape drive address. The command is bypassed.

user-command is the command entered.

Action:

Correct the cuu and resubmit.

EP906

TAPE UNLOADED FROM DRIVE cuu

Reason:

The EP RUN, cuu attention routine command was executed. The tape is unloaded.

cuu is the address of the tape drive that was unloaded.

Action:

TAPE REWOUND ON DRIVE cuu

Reason:

The EP REW,cuu attention routine command was executed. The tape is rewound. cuu is the address of the tape drive that was rewound.

Action:

None.

EP910

NO TARGET PARTITION FOUND FOR TRACE COMMAND

Reason:

The partition ID in the TRACE command was not supplied or was invalid. The command is ignored.

Action:

Re-enter the correct TRACE command.

EP911

PARTITION ID=xx INVALID

Reason:

The partition ID does not exist. The command is ignored.

xx is the partition ID.

Action:

Re-enter the corrected command.

EP912

PARTITION ID=xx NOT CURRENTLY ACTIVE

Reason:

The partition ID is not active. The command is ignored.

xx is the partition ID.

Action:

Activate the partition or enter another partition ID.

PARTITION ID=xx TRACE NOT ACTIVE

Reason:

EP TRACEOFF=xx was entered, but TRACE was not active in that partition. The command is ignored.

xx is the partition ID.

Action:

Re-enter the corrected command.

EP914

PARTITION ID=xx TRACE ALREADY ACTIVE

Reason:

EPTRACEON=xx was entered, but the trace is already active in that partition. The command is ignored.

xx is the partition ID.

Action:

Re-enter the corrected command.

EP930

UNABLE TO OBTAIN LOCK - COMMAND BYPASSED

RESOURCE NAME - resource RC=rc

Reason:

The CA EPIC for z/VSE Attention Routine was not able to obtain a lock immediately. Since the Attention Routine cannot afford to wait for a successful lock, this message is issued. This can occur on some systems with heavy activity, particularly when two physical CPUs are active (SHARE=YES). The command is ignored.

resource is the resource upon which the lock failed (usually TSIDLOC).

rc is the return code from the lock.

Action:

Try the command again.

TAPE COMMANDS DISALLOWED ON VM SYSTEM WHEN VM=NO

Reason:

CA EPIC for z/VSE is running under VM, but the VM configuration option is set to NO. CA-EPIC can't find out whether the drive is attached. The command is ignored.

Action:

Ask your systems programmer to check the VM configuration option. VM should always be set to YES when you are running in a VM environment.

EP932

EPIC SYSTEM NOT ACTIVE - AR COMMAND BYPASSED

Reason:

The CA EPIC for z/VSE system is not active. The command is ignored.

Action:

None.

EP933

DEVICE NOT FOUND CUU=cuu - COMMAND BYPASSED

Reason:

The user-specified tape drive address for the AR command was not found in the PUB table. It is not a valid, defined device. The command is ignored.

cuu is the tape drive address specified.

Action:

Specify a valid cuu and re-enter the command.

DRIVE IS NOT ATTACHED AND AUTOATTACH IS SET TO NO

Reason:

Your system is running under VM, but the CA EPIC for z/VSE configuration option AUTOATT=NO is specified. The target *cuu* was valid but unattached, and CA EPIC for z/VSE was denied the ability to attach the drive. The command is ignored.

Action:

None.

EP936

AUTOATTACH FAILED FOR DEVICE CUU=cuu

Reason:

CA EPIC for z/VSE was unable to successfully attach the drive specified by the user. The device address is probably invalid or attached to another user or machine. The command is ignored.

cuu is the tape drive address specified.

Action:

Check the drive status and the *cuu* entered. Re-enter the command if necessary.

EP937

DEVICE CUU=cuu IS NOT READY

Reason:

CA EPIC for z/VSE successfully accessed the target drive specified by the user, but a sense showed the drive as busy. The command is disallowed.

cuu is the tape drive address specified.

Action:

Ensure that another partition does not own the device.

DEVICE CUU=*cuu* EXISTS BUT IS NOT A TAPE DEVICE

Reason:

The specified device exists in the PUB table but is not a tape device. The command is disallowed.

cuu is the tape drive address specified.

Action:

None.

EP939

CUU=cuu DEVICED DOWN, OFFLINE OR NOT AVAILABLE

Reason:

The tape drive for which a REW or RUN command was issued is either deviced down or offline. The command is ignored.

cuu is the target tape drive address.

Action:

***** HELP FOR EPIC AR COMMAND FOLLOWS ****

? OR HELP - DISPLAYS THIS HELP INFORMATION

STATUS OR STATUS,CUU - DISPLAYS THE CURRENT STATUS (FREE, NOT AVAILABLE ETC.) OF ALL CURRENTLY ACCESSIBLE TAPE DRIVES OR OF A PARTICULAR DRIVE POINTED TO BY CUU

RUN, CUU - UNLOADS THE SELECTED TAPE DRIVE

REW, CUU - REWINDS THE SELECTED TAPE DRIVE

ACL - SUPPORT FOR AN IBM ACL. EP HELP ACL DESCRIBES THE AVAILABLE ACL COMMANDS

END - END EPIC DISPATCHER OR ONE OF ITS SUBTASKS. EP HELP END DESCRIBES THIS COMMAND

TSTAT - DISPLAY STATUS OF EPIC DISPATCHER

TRQ CANCEL NUMBER - CANCEL SUBTASK REQUEST

Reason:

The user entered EP? or EP HELP to list CA EPIC for z/VSE Attention Routine commands. The commands are listed in the message.

Action:

***** STATUS OUTPUT EXPLANATION FOLLOWS *****

* FREE * - DRIVE AVAILABLE'

DVCDN - DRIVE DEVICED DOWN'

NOT ATT - AUTOATT NO AND DRIVE NOT ATTACHED'

NOT AVAIL - DRIVE NOT AVAILABLE'

NOT READY - DRIVE NOT READY'

OWNER - XX - DRIVE OWNED BY PARTITION XX'

UNAB TO ATT - AUTOATT YES BUT UNABLE TO ATTACH'

RDY AT LDPT - DRIVE READY AND AT LOADPOINT'

RDY NT LDPT - DRIVE READY BUT NOT AT LOADPOINT'

RDY NO RING - DRIVE READY, TAPE MISSING WRITE RING'

** NOTE: VOLSER IS THE LAST VOLSER USED ON THIS' DRIVE BY THIS MACHINE

Reason:

EP STATUS? or EP HELP STATUS was entered for an explanation of the output from the EP STATUS command.

Action:

None.

EP942

CUU=cuu OWNED BY ANOTHER PARTITION

Reason:

An EP REW or RUN command was issued, but device *cuu* is in use by another partition. The command is ignored.

cuu is the target tape drive address.

Action:

CUU=cuu IS CURRENTLY BUSY

Reason:

CA EPIC for z/VSE successfully accessed the target drive specified by the user, but a sense showed the drive as busy. The command is disallowed.

cuu is the tape drive address specified.

Action:

Ensure that another partition does not own the device.

EP944

***** ACL SUPPORT EXPLANATION FOLLOWS ******

EJECT VOLSER - EJECT A VOLUME FROM THE ACL

PROCESS - BEGIN ACL INVENTORY MANAGEMENT PROCESS

SYNC - SYNCHRONIZE ACL INVENTORY WITH EPIC DSN. INITIALIZE ANY NEW TAPES

Reason:

EP HELP ACL was entered for an explanation of the output from the EP ACL command.

Action:

***** END COMMAND EXPLANATION FOLLOWS ******

END TASK - END EPIC DISPATCHER AND ALL OF IT'S ASSOCIATED SUBTASKS

END STNAMEST - END AN EPIC DISPATCHER SUBTASK

SUBTASK NAMES ARE:

ACL - IBM ACL SUPPORT SUBTASK

XMNI - EXTERNAL CALLER API MOUNT INPUT

XMNO - EXTERNAL CALLER API MOUNT OUTPUT

XVMI - EXTERNAL CALLER API VIR MOUNT INPUT

XVMO - EXTERNAL CALLER API VIR MOUNT INPUT

XCLI - EXTERNAL CALLER API CLOSE INPUT

XCLO - EXTERNAL CALLER API CLOSE INPUT

XLOG - EXTERNAL CALLER API LOGON

EXAMPLE: : : EP END STACL

Reason:

EP HELP END was entered for an explanation of the output from the EP END command.

Action:

None.

EP946

TSIDTASK IS NOT ACTIVE - REQUEST NOT DONE

Reason:

An EP ACL support command was entered. The CA EPIC for z/VSE Dispatcher is not active. The command cannot be executed.

Action:

Chapter 2: EPG Messages

EPG Messages

EPG001I

STARTING | COMPLETED TSIDTASK INITIALIZATION

Reason:

Initialization of the TSIDTASK environment has started or has completed successfully.

Action:

None.

EPG003E

TSIDTASK INITIALIZATION FAILED [- EPIC NOT ACTIVE]

Reason:

The TSIDTASK environment could not be established. Either CA EPIC for z/VSE is not active or a preceding EPG message gives the reason for the failure.

Action:

Activate CA EPIC for z/VSE and restart the TSIDTASK program.

EPG004E

CANNOT ACQUIRE | RELEASE EPIC ROLLING QUEUE AREA RC=rc

For ACQUIRE, TSIDTASK was unable to acquire System GETVIS space for the CA EPIC for z/VSE Rolling Queue during initialization. For RELEASE, TSIDTASK was unable to release the CA EPIC for z/VSE Rolling Queue System GETVIS area during termination. TSIDTASK is not initialized. A common reason is that the System GETVIS area needs to be expanded.

rc is the return code from the GETVIS macro.

Action:

Use the return code to determine reason for GETVIS non-availability and correct.

EPG005E

CANNOT ACQUIRE REQUEST QUEUE AREA RC=rc

Reason:

During initialization, TSIDTASK was unable to acquire Partition GETVIS space for the CA EPIC for z/VSE Subtask Work Queue. TSIDTASK is not initialized.

rc is the return code from the GETVIS macro.

Action:

Use the return code to determine reason for GETVIS non-availability and correct.

EPG006W

TSIDTASK STXIT AB ROUTINE ENTERED - TSIDTASK ENDS

Reason:

The Abnormal End STXIT for TSIDTASK has been entered due to a processing error. An unexpected processing error has occurred. The TSIDTASK environment is terminated immediately. Preceding messages may provide information on why the STXIT was entered. A dump of the TSIDTASK partition is created.

Action:

Determine the cause of the problem, correct it, and restart TSIDTASK.

EPG007I

STARTING | COMPLETED name TERMINATION

Reason:

The termination process for the *name* task or subtask is starting or has completed successfully.

Action:

EPG009A

name EPIC SUBTASK STILL ACTIVE - CANCEL (Y/N)?

Reason:

The EPIC TSIDTASK environment is terminating. The *name* subtask is still working and did not honor the shutdown request. The console operator is asked whether the subtask should be canceled or allowed to continue processing.

Action:

Reply with one of the following:

- 'Y' to cancel the subtask.
- 'N' to allow the subtask to continue working. This message is reissued in 60 seconds.

EPG010E

CANNOT CDLOAD SUBTASK PHASE name RC rc

Reason:

CA EPIC for z/VSE has issued an unsuccessful CDLOAD macro for name.

rc is the return code from the CDLOAD.

Action:

Use the return code to determine the reason for the failure and correct.

EPG011E

CANNOT ATTACH SUBTASK PHASE name SYSTEM | PARTITION

Reason:

CA EPIC for z/VSE has issued an ATTACH macro for *name*, but the ATTACH was unsuccessful. If SYSTEM is indicated, the maximum number of subtasks are already attached in the VSE machine. If PARTITION is indicated, the maximum number of subtasks are already attached in the partition.

Action:

Reconfigure your system to require fewer subtasks.

EPG012W

id REQUEST IGNORED (SUBTASK UNKNOWN)

Reason:

TSIDTASK has received a request for an unknown subtask. The request is canceled. *id* is the identifying information provided by the requesting subtask.

Action:

Contact CA EPIC for z/VSE Technical Support.

EPG013W

name REQUEST IGNORED (NOT AVAILABLE)

Reason:

TSIDTASK has received a request for a subtask that is not available for processing. The subtask may have been deactivated. The request is canceled.

Action:

Review the VSE operator's console log to determine the reason for non-availability and correct.

EPG014E

PARTITION GETVIS FOR name FAILED RC rc

Reason:

An unsuccessful partition GETVIS request has been made on behalf of *name*. The request is purged since a data area could not be acquired for it.

rc is the return code from the GETVIS macro.

Action:

Increase the Partition GETVIS area for the CA EPIC for z/VSE Dispatcher partition.

EPG015W

SYSTEM FREEVIS FOR name FAILED RC rc

Reason:

An unsuccessful system FREEVIS request has been made on behalf of *name*. The System GETVIS area remains in the SVA and is unavailable for reuse. The request being made of name is processed.

name is the program making the request.

rc is the return code from the FREEVIS macro. These codes can be found in the IBM *System Macros Reference*.

Action:

Determine the cause of the failure and correct.

EPG016E

EPIC REQUEST QUEUE FULL name RC rc

Reason:

No more entries are available in EPIC TSIDTASK environment's incoming work queue. This situation is usually caused by a hardware resource (an ACL, for example) becoming unavailable.

name is the phase name of the subtask that the request is destined for.

rc is the return code, as follows:

| rc | Meaning |
|----|--|
| 4 | The last available entry has just been used. An attempt will be made to process it. |
| 8 | A request has been received, but no incoming work queue entry is available. Request is lost. |

Action:

Execute the EP TASKL command from the VSE Operator's Console to display a list of all queue entries. Determine the cause and correct. It may be necessary to stop and restart TSIDTASK. If no cause can be found, contact CA-EPIC Technical Support.

EPG017I

STARTING | COMPLETED EPIC SUBTASK name

Reason:

The CA EPIC for z/VSE subtask in *name* has received its first work request since the CA EPIC for z/VSE Dispatcher was activated. The subtask initialization has started or has completed successfully.

Action:

None.

EPG019W

CANNOT INITIALIZE EPIC SUBTASK name

Reason:

The CA EPIC for z/VSE subtask *name* could not initialize. Preceding message(s) describe the reason. The work request that caused the subtask's initialization process to begin is purged.

Action:

Correct the cause.

EPG020W

subtask CANNOT IDENTIFY REQUEST type

Reason:

A CA EPIC for z/VSE subtask received an unidentified work request. The work request is canceled.

subtask is the name of the subtask.

type is the work request id.

Action:

Report this message to CA EPIC for z/VSE Technical Support.

EPG022E

EPIC ROLLING QUEUE FULL - name REQUEST LOST

Reason:

The *name* module has requested a Rolling Queue entry, but the queue is full. The module's request is not processed.

Action:

Notify CA EPIC for z/VSE Technical Support.

EPG023W

CANNOT ENQUEUE EPIC ROLLING QUEUE name REQ LOST

Reason:

The *name* module was unable to obtain exclusive control of the Rolling Queue. The module's request is not processed.

Action:

Notify CA EPIC for z/VSE Technical support.

EPG024W

TSIDTASK NOT ACTIVE - name REQUEST LOST

Reason:

The *name* module made a request to TSIDTASK but TSIDTASK is not executing. The request is not processed.

Action:

Execute TSIDTASK.

EPG025E

VSE (SUB)LIBRARY NOT DEFINED FOR EPIC ACL SUPPORT

Reason:

At CA EPIC for z/VSE start-up, a VSE library or sublibrary was not defined for use by CA EPIC for z/VSE ACL support. The CA EPIC for z/VSE ACL support subtask (TSIDTACL) is not initialized.

Action:

Use TSIDDEB to specify a VSE library and sublibrary for use in ACL support. When this has been done, the next request directed to TSIDTACL will restart the subtask activation process.

EPG026E

macro MACRO FAIL LIBR MEMBER member RC rc rs

Reason:

A librarian request to the CA EPIC for z/VSE ACL support library was unsuccessful.. Other messages are displayed explaining what action CA EPIC for z/VSE has taken as a result of the unsuccessful macro.

macro is the macro name.

member is the name of the member the macro request was for.

rc is the return code (R15).

rs is the reason code (R0)

Action:

Look up the Return and Reason Codes in the LIBRM macro section of the IBM *System Macros Reference* and take appropriate action to correct the problem.

EPG027I

WAITING TO EJECT ACL CARTRIDGES

Reason:

A group of cartridges is ready for ejection from an ACL. Because this can take time, this message allows the user to schedule the ejection process at a convenient time.

Action:

Use the EP ACLEJECT command to start the cartridge ejection process.

EPG028W

mname MACRO FAILED IN pgmname RC rc rs

Reason:

An internally-issued macro was not successful. Other messages may have been displayed to provide additional information. A processing request has probably been lost. For example, if there was insufficient GETVIS to process a request, that request will not have been processed. If the macro is GETVIS or FREEVIS, the letters SYS or PAR are present to denote System or Partition GETVIS.

mname is the name of the macro.

pgmname is the name of the program that issued the macro.

rc is the return code (R15).

rs, if present, is the reason code (R0).

Action:

Look up the Return and Reason codes in the LIBRM macro section of the IBM *System Macros Reference* and take appropriate action to correct the problem.

EPG029I

EPIC [SUB]TASK QUEUE CONTENTS

Reason:

The VSE console operator has used an EP TSTAT command to display the content of CA EPIC for z/VSE's external task queues. This is the first of a message group that displays the queue content. Other messages in the group are EPG030, EPG031 and EPG032.

Action:

None.

EPG030I

RQST SUBTASK FUNCTION FLAG1 FLAG2 FLAG3 FLAG4

Reason:

Part of a message grouping referred to in EPG029, this message is a report header to allow EPG031 messages to be easily interpreted.

Action:

EPG031I

rqst subtask function flag1 flag2 flag3 flag4

Reason:

As part of a message grouping referred to in EPG029, this message is displayed for each entry in the CA EPIC for z/VSE task queue.

rgst is a one-up number assigned by CA EPIC for z/VSE for tracking and control purposes.

subtask is the TSIDTASK subtask that processes this queue entry.

function is the action that will be done by the processor.

flag1-flag4 are internal indicators.

Action:

None.

EPG032I

NO ENTRY FOUND

Reason:

For an EP TSTAT command, no entries were in the CA EPIC for z/VSE task queue. For an EP TRQ CANCEL command, the request number was not in the CA EPIC for z/VSE task queue and could not be canceled.

Action:

None.

EPG033I

CANNOT CANCEL REQUEST rqst

Reason:

An EP TRQ CANCEL command was issued for request *rqst*. The request is being processed by its owning subtask and cannot be deleted.

Action:

EPG034I

REQUEST rgst CANCELED

Reason:

An EP TRQ CANCEL command was issued for request *rqst*. The request has been deleted from the CA EPIC for z/VSE task queue.

Action:

None.

EPG035I

member SUBMITTED FOR ACL PROCESSING

Reason:

The VSE Library ACL EPICLIB member has been submitted for processing. *member* contains cartridge volume serial numbers that will be set to the appropriate status (active or scratch) or that will be ejected from the ACL.

Action:

None.

EPG036W

ACL REQUEST PROCESSING BUSY - TRY LATER

Reason:

An EP ACL request has been made. It cannot be processed because an earlier ACL request is still being processed.

Action:

Wait until the earlier request's processing has finished, then resubmit it.

EPG037W

rast request ignored- unavailable tape unit

Reason:

An ACL service request has been made to an IBM ACL operating in a VSE/ESA VM Guest environment. In this environment an unattached ACL tape drive/device is required for completion of the request. It is not available.

rqst is the service request that was made.

Action:

Retry the request when an ACL drive is not in use and not attached to any VM Guest.

EPG038W

EPIC ERD rgst FAILED RC rc

Reason:

CA EPIC for z/VSE made an unsuccessful request to the ERD file.

rqst is the request that was made.

rc is the return code.

Action:

Report the message and return code to CA EPIC for z/VSE Technical Support.

EPG039I

STARTING | COMPLETED EPIC command PROCESSING

Reason:

An EPIC EP command action has occurred.

command is the EP command that is being acted upon.

Action:

EPG040I

NO VOLUMES TO CHANGE | EJECT

Reason:

A request to send accumulated volume serial number status changes to an ACL or to eject volumes from an ACL has been received, but there are no volumes to change or eject.

Action:

None.

EPG041W

INVALID INVENTORY STATUS status volser

Reason:

While processing an EP ACL SYNC command, the vendor's ACL manager reported an invalid *status* for *volser*.

Action:

Report the incident to the ACL vendor's technical support.

EPG042I

volser MANUALLY EJECTED FROM ACL

Reason:

While processing an EP ACL SYNC command, the vendor's ACL manager reported that *volser* had previously been ejected from the ACL by manual means (not under CA EPIC for z/VSE control). CA EPIC for z/VSE issues an EP ACL EJECT *volser* command to purge the volume serial number from the ACL's inventory.

Action:

EPG043D

INVALID TAPE POOL id volser EJECT OR CANCEL (E/C)?

Reason:

An EP ACL SYNC or EP ACL PROCESS command is being processed.. The CA EPIC for z/VSE tape pool *id* for *volser* is not within a range that is allowed by the vendor's ACL manager. The valid CA EPIC for z/VSE tape pool IDs are described in the vendor ACL portion of the *Installation and Systems Guide*. The EP ACL commands may have been issued by a console operator or by an internal CA EPIC for z/VSE function.

Action:

Respond with one of the following:

- "E" to eject the cartridge from the ACL
- "C" to cancel EP ACL SYNC processing

EPG044I

TSIDTASK ALREADY ACTIVE

Reason:

TSIDTASK is being started, but it is already active in another partition. This second activation terminates since only one instance of TSIDTASK can be active at a time.

Action:

None.

EPG045I

name INVALID FOR THIS ACL

Reason:

A request has been made for an ACL service that is not available on the supported ACL. The request is rejected.

name identifies the request.

Action:

EPG046I

volser FILE-PROTECTED - EJECTING FROM ACL

Reason:

An attempt was made to access a cartridge that is file-protected. The cartridge is ejected.

Action:

Chapter 3: EPJ Messages

EPJ Messages

EPJ01

INVALID CONTROL CARD

Reason:

The control statement does not contain 'TSIDARP' in positions 1 through 7. The job is canceled.

Action:

Correct control statement and resubmit.

EPJ02

START DATE GREATER THAN END DATE

Reason:

The TSIDARP control statement contains a starting date that is later than the ending date. The job is canceled.

Action:

Correct the control statement and resubmit.

EPJ03

INVALID PARTITION ID

Reason:

The partition ID specified on the TSIDARP control statement is invalid. The job is canceled.

Action:

Correct the control statement and resubmit.

EPJ04

INVALID STARTING DATE

Reason:

The starting Julian date on the TSIDARP control statement is invalid. The job is canceled.

Action:

Correct the control statement and resubmit.

EPJ05

INVALID ENDING DATE

Reason:

The ending Julian date on the TSIDARP control statement is invalid. The job is canceled.

Action:

Correct the control statement and resubmit.

EPJ06

JOB TABLE EXCEEDS 700 RECORDS JOBNAME=jobname

Reason:

More than 700 records have been found for one job. The job is canceled. The job is canceled.

jobname is the job with excessive records.

Action:

Resubmit job supplying a control card to restrict the report by date, CPUID and/or partition.

EPJ07

EXCLUDE JOB TABLE EXCEEDS 20 RECORDS

Reason:

An attempt was made to exclude more than twenty job names from the TSIDARP report. The job is canceled.

Action:

Reduce the number of EXCLUDE statements and re-run the job.

NO JOB ACCOUNTING RECORDS

Reason:

The input dataset to TSIDJAC does not contain any job accounting records. Execution is stopped.

Action:

Check to ensure that the TSIDRVA, TSIDJOB and \$JOBACCT phases have been loaded in the SVA, that JA=YES has been specified in the DOS Supervisor, and that configuration option RECORD=YES.

EPJ20

NO JOB ACCOUNTING RECORDS

Reason:

The input dataset to TSIDTAC does not have any job accounting records. Execution is stopped.

Action:

Check to insure that the TSIDRVA, TSIDJOB, and \$JOBACCT phases have been loaded in the SVA, that JA=YES has been specified in the DOS supervisor, and that configuration option RECORD=YES.

EPJ30

NO VALID CONTROL CARDS PROCESSED

Reason:

No valid control statement was submitted to TSIDJLD. TSIDJLD processing is ended.

Action:

Supply a valid TSIDJLD control statement and resubmit.

VSAM FILE OPEN ERROR RC=rc

Reason:

TSIDJLD is unable to open the TSIJADB (job accounting database) file for the reason(s) given by the return code. Processing is ended.

rc is the VSAM-provided return code resulting from the request.

Action:

Determine the cause of the open error and take appropriate action to correct the problem.

EPJ32

ILLEGAL FUNCTION

Reason:

A control statement was submitted to one of the CA EPIC for z/VSE Job Accounting programs with a function other than 'ADD' or 'DEL' in columns 1 through 3. Processing is ended.

Action:

Supply a valid 'ADD' or 'DEL' control statement and resubmit.

EPJ33

MAXIMUM OF 95 ADD/DELETE CARDS

Reason:

More than 95 control statements were submitted. Processing is ended.

Action:

Split the ADD/DEL requests into multiple executions of the program and resubmit.

ILLEGAL 'FROM' DATE

Reason:

The date coded in control statement columns 12 through 19 is invalid. Processing is

Action:

Ensure that the date in columns 12 through 19 is in MM/DD/YY format (slashes required).

EPJ35

ILLEGAL 'TO' DATE

Reason:

The date coded in control statements columns 21 through 28 is invalid. Processing is ended.

Action:

Ensure that the date in columns 21 through 28 is in MM/DD/YY format (slashes required).

EPJ36

DELETE CARD MUST HAVE DELETE CRITERIA

Reason:

A 'DEL' control statement was submitted without selection criteria. The control statement is bypassed.

Action:

Correct the control statement and resubmit.

EXCEEDED 9,999,999 RECORDS, REDUCE NUMBER OF RECORDS

Reason:

More than 9,999,999 records have been selected from the Recorder File backup or history tape. The job is canceled. No update processing is done.

Action:

Use additional parameters on the control statement to reduce the number of records selected.

Chapter 4: EPM Messages

EPM Messages

EPM01

control-statement

Reason:

A JMCL parameter on control-statement is in error. The JMCL parameters on this control statement are bypassed. An additional error message is issued indicating which JMCL parameter is in error.

Action:

Determine the cause of the error, correct it accordingly and resubmit.

EPM02

parameter PARAMETER INVALID

Reason:

The JMCL parameter is invalid. All JMCL parameters on the control statement are bypassed.

parameter is the invalid JMCL parameter.

Action:

Determine the cause of the error, correct it accordingly and resubmit.

EPM03

field INVALID IN IF PARAMETER

Reason:

The type, operand or value coded in the IF parameter was invalid. The statement is bypassed.

field is the invalid field in the IF parameter.

Action:

Determine the cause of the error, correct it accordingly and resubmit.

JOB TERMINATED DUE TO TIME LIMIT

Reason:

The job's execution has exceeded the maximum time limit as defined by the TIME parameter. The job is canceled and the VSE cancel code is set to 16.

Action:

None

EPM05

INSUFFICIENT GETVIS FOR JOB EXIT ROUTINE

Reason:

There is insufficient GETVIS for job exit routine. Depends on user response.

Action:

Do one of the following:

- To continue without processing the JMCL statements, respond IGNORE.
- To produce a partition dump and then cancel the job, respond DUMP.
- To cancel the job without a dump, press ENTER.

EPM10

INSUFFICIENT GETVIS FOR OS JCL SUPPORT

Reason:

There is insufficient partition GETVIS available for the OS JCL support subsystem. The job is canceled.

Action:

Increase the available partition GETVIS using the SIZE command issued at IPL.

ddname GREATER THAN 7 CHARACTERS

Reason:

ddname is greater than 7 characters long. The job is canceled.

ddname is the program DTF name used for this request.

Action:

Look at the program to determine the proper DD name for the JCL statement and resubmit after correcting the JCL.

EPM12

DSN CATALOG FULL - AUTOCATALOG BYPASSED FOR ddname

Reason:

The DSN Catalog is full. Execution continues but the dataset names on the DD statement is not cataloged.

ddname is the program DTF used for this tape request.

Action:

Increase the size of the DSN Catalog using the procedures for moving the DSN Catalog as documented in the *Installation and System Guide*.

EPM13

INVALID DD STATEMENT ddname

Reason:

The OS JCL statement does not have a DD statement, or there are no parameters coded. The job is canceled.

ddname is the program DTF used for this tape request.

Action:

Correct the statement and resubmit.

VOLUME PARAMETER REQUIRED WITH ABSTR ddname

Reason:

Use of the VOLUME parameter is required with the ABSTR subparameter of the SPACE parameter. The job is canceled.

ddname is the program DTF used for this tape request.

Action:

Add the appropriate VOLUME parameter and resubmit.

EPM15

CONCATENATION VALID WITH DISP=OLD ONLY ddname

Reason:

The OS concatenation feature is not permitted with DISP=NEW or DISP=MOD. The job is canceled.

ddname is the program DTF used for this tape request.

Action:

Correct the job control and resubmit.

EPM16

CONCATENATION INVALID WITH DROP OPTION ddname

Reason:

The OS concatenation feature and the dataset drop options cannot be used together. The job is canceled.

ddname is the program DTF used for this tape request.

Action:

Correct the job control and resubmit.

CONTINUATION CODED IMPROPERLY OR NOT RECEIVED ddname

Reason:

The new statement is either a continuation of a prior statement that was improperly coded, or the prior statement specified a continuation but the new statement is not it. The job is canceled.

ddname is the program DTF used for this tape request.

Action:

Correct the job control statements and resubmit.

EPM18

BLANK CARDS NOT PERMITTED

Reason:

A blank JCL statement has been encountered. The job is canceled.

Action:

Correct the job control and resubmit.

EPM19

TSIDOSJ INTERNAL ERROR CODE=rc

Reason:

An internal error with the JCL buffer has been encountered. A return code of 1 indicates that the buffer is too small. A return code of 2 indicates buffer corruption. The job is canceled.

rc is the return error code.

Action:

Resubmit after using the TSIDDEB utility to turn on the DEBUG feature. Call CA EPIC for z/VSE Technical Support with the partition dump and listing of JCL being submitted.

UNPAIRED PARENTHESIS FOUND ddname

Reason:

An unpaired parenthesis has been found. The job is canceled.

ddname is the program DTF used for this tape request.

Action:

Correct the job control and resubmit.

EPM21

INVALID PARAMETER parameter - ENTER NEW PARAMETER

OR CANCEL

Reason:

An invalid *parameter* occurred in the job control statement identified by EPM24. Depending on the DDERR configuration option, the system responds as follows:

| If DDERR= | the system will |
|-----------|---------------------|
| CANCEL | Cancel the job |
| CORRECT | Wait for a response |

Action:

If the system waits for a response, do one of the following:

- enter a valid parameter expression
- CANCEL.

EPM22

INVALID RESPONSE

Reason:

The response to the EPM21 message was not valid. The system waits for a response.

Action:

Enter a valid job control parameter or enter CANCEL to cancel the job.

DROP OPTION VALID FOR SEQUENTIAL DATASETS ONLY ddname

Reason:

The DROP option cannot be used with direct access or ISAM datasets. The job is canceled.

ddname is the program DTF used for this tape request.

Action:

Correct the job control and resubmit.

EPM24

INVALID PARAMETER ON DD FOR DDNAME: ddname

Reason:

An invalid parameter expression was detected on a DD statement. This message is followed by EPM21 or EPM37, depending on whether the parameter's keyword was valid.

ddname is the name associated with the DD statement.

Action:

None.

EPM25

NO FREE LUBS dtfname

Reason:

The system is unable to assign a logical unit number for *dtfname* because there are no available logical unit numbers between the DSKLUB value and the highest programmer logical unit number in the partition. The job is canceled.

dtfname is the program DTF used for this tape request.

Action:

Do one of the following:

- Increase the number of programmer logical units in the partition (255 recommended).
- Change to a lower starting DSKLUB value.
- For a multi-step job, precede labels for the step with // RESET ALL.

TOO MANY EXTENTS SUBMITTED FOR ddname

Reason:

More than 3 extents have been submitted for a direct access or ABSTR dataset. The job is canceled.

ddname is the program DTF used for this tape request.

Action:

Resubmit using standard VSE labels.

EPM27

GENERATION SPECIFICATION INVALID FOR TAPE ddname

Reason:

Absolute generation numbers are not supported for tape datasets. The job is canceled. *ddname* is the program DTF used for this tape request.

Action:

Resubmit using a relative version number.

EPM28

STACK TABLE EXCEEDED

Reason:

More than twenty TLBL statements in a single job step refer to the same STACK operand. The program is canceled.

Action:

Contact CA EPIC for z/VSE Technical Support with the following:

- TSIDDEB Summary Report
- Console log
- Dump produced by cancellation.

INVALID DSN FOR GENERATION DATASET

AUTOCATALOG FAILED

Reason:

An attempt was made to autocatalog a generation disk dataset, but the dataset name is longer than 35 characters (the maximum). The dataset is not cataloged.

Action:

Shorten the dataset name or catalog it as a work dataset.

EPM30

AUTOCATALOG dsname

Reason:

dsname has been automatically added to the CA EPIC for z/VSE DSN Catalog. dsname is the name of the dataset to be cataloged.

Action:

AUTOCATALOG subname

NEWSUB OF primename

Reason:

Autocataloging of a subdataset was requested and performed using OS JCL. Subdataset autocataloging is prohibited under the following conditions:

- the subdataset is already in the DSN Catalog
- the prime dataset is not in the DSN Catalog
- the prime dataset is already in the DSN Catalog as a subdataset
- *subname* is the name of the subdataset that was autocataloged.
- primename is the name of the prime dataset.

Action:

None.

EPM32

UPDATED CATALOG FOR dsname

Reason:

This message is issued when the following conditions exist:

- Dataset is already in the catalog.
- JCLOVRDE option is active.
- DISP=(NEW,CATLG) is coded on the DD statement.
- DD parameter value is different from the cataloged value.

The following fields can be updated:

- TAPE: Retention, Tape Pool, Mode (Density), Reblocking value
- DISK: Retention, Reblocking value, CISZ value, Pool name, Primary extent size, Secondary extent size, Maximum number of secondary allocations
- dsname is the name of the updated dataset.

Action:

NEWSUB AUTOCATALOG FAILED - REASON CODE (rc)

ATTEMPTED CATALOG subname

AS NEWSUB OF primename

Reason:

A new subdataset autocatalog was attempted but failed. The job is canceled.

rc is one of the following:

- 04 when primename was not found in the catalog.
- 08 when primename is cataloged as subdataset.

subname is the subdataset CA EPIC for z/VSE attempted to autocatalog.

primename is the dataset that CA EPIC for z/VSE attempted to use as the prime for subname.

Action:

Catalog the prime dataset or use a different prime dataset.

EPM34

DISP=MOD FOR DISK SUPPORTS WORK DATASETS ONLY

Reason:

The disk dataset being opened with DISP=MOD is not a work dataset. The job is canceled.

Action:

Use DISP=NEW to create a new version. If extending a current version is required, re-create the current version as a work dataset.

REQUIRED PARM DSN= MISSING FOR ddname

Reason:

A DD statement was submitted without a DSN parameter. The DSN parameter is required. The job is canceled.

ddname is the name associated with the DD statement.

Action:

Correct the DD statement and resubmit the job.

EPM37

parameter-expression

Reason:

The job control statement identified by EPM24 contained a valid parameter keyword with an invalid value. Depending on the DDERR configuration option, the system responds as follows:

| If DDERR= | the system will | |
|-----------|---------------------|--|
| CANCEL | Cancel the job | |
| CORRECT | Wait for a response | |

Action:

If the system waits for a response, do one of the following:

- re-enter the same parameter with a valid value
- CANCEL.

EPM38

OPTION=SYSNNN IS REQUIRED FOR DDNAME=ddname

Reason:

ddname is not in the SYSnnn format, so the SYSnnn to be used must be specified on the OPTION parameter. The job is cancelled.

Action:

Correct the DD statement and re-submit the job.

INVALID VERSION SPECIFICATION FOR DDNAME=ddname

Reason:

When DISP=OLD or DISP=SHR is specified, the version specified at the end of the dataset name cannot be greater than zero (0). The job is cancelled.

Action:

Correct the DD statement and re-submit the job.

Chapter 5: EPR Messages

EPR Messages

| EPR Messages | 5 |
|--------------|--|
| EPR01 | |
| | EPIC RECORDER FILE OPEN |
| | Reason: |
| | The TSIDRFS utility START function has completed successfully. |
| | Action: |
| | None. |
| EPR02 | |
| | EPIC RECORDER FILE CLOSED |
| | Reason: |
| | The TSIDRFS utility END function has completed successfully. |
| | Action: |
| | None. |
| EPRO3 | |
| | TSIDRVA NOT IN SVA AREA |
| | Reason: |

Action:

TSIDRVA is not loaded in the SVA. The job is canceled.

Correct the omission and reload SVA.

ERROR IN CONTROL STATEMENT

Reason:

A syntax error was discovered in a control statement. The job is canceled.

Action:

Correct the error and rerun.

EPR05

EPIC RECORDER FILE FULL

Reason:

The Recorder File is full. No more logging will occur.

Action:

Close, back up, clear, and reopen the Recorder File. If this message occurs too often, perform this sequence of functions more frequently or expand the size of the Recorder File

EPR06

EPIC RECORDER FILE CLEARED

Reason:

The TSIDRFS utility CLEAR function has completed successfully.

Action:

None.

EPR07

BACK UP OF EPIC RECORDER FILE COMPLETE

Reason:

The TSIDRFS utility BACKUP function has completed successfully.

Action:

nnn Free Records Remain on Recorder file

Reason:

CA EPIC for z/VSE has just started logging on the indicated head of the last cylinder allocated to its disk file.

nnn is the number of free records.

Action:

Prepare to close, back up, clear, and reopen the Recorder File. If this message occurs often, consider expanding the size of the Recorder File.

EPR09

ERROR LOCATING RECORDER DEVICE TYPE N=dname P=pcode D=dtype

Reason:

The current device type specifications for the CA EPIC for z/VSE Recorder File do not match an internal specification table. No records are logged to the Recorder File. If the configuration option DEBUG=YES was specified, the job is canceled.

- *dname* is the current device name entry for the Recorder File.
- pcode is the current pub device code entry for the Recorder File.
- dtype is the current DTF device type entry for the Recorder File.

Action:

Contact CA EPIC for z/VSE Technical Support with the following:

- TSIDDEB Summary Report
- Partition dump

EPR11

PROCEDURE NOT CODED WITH DATA=YES - FUNCTION TERMINATED

Reason:

Execution of TSIDRFS is being initiated using a cataloged procedure which was not cataloged with DATA=YES. TSIDRFS processing is terminated.

Action:

Recatalog the procedure with DATA=YES.

NO FORMAT 1 LABEL FOUND FOR RECORDER FILE

Reason:

The Recorder File is not on the pack defined by both the label and its assignment. The problem can be that the Recorder File has not been created, or there is a discrepancy between the dataset name coded on the IJSYSDR label and the dataset name in the VTOC. TSIDRFS processing is terminated.

Action:

Determine the cause of the error. Retry the TSIDRFS function after taking the appropriate action to correct the problem.

EPR13

INVALID ASSIGNMENT FOR RECORDER FILE

Reason:

Either the assignment for the Recorder File has not been made, it is assigned to the wrong pack, or the pack itself cannot be accessed. TSIDRFS processing is terminated.

Action:

Determine the cause of the error. Retry the TSIDRFS function after taking appropriate action to correct the problem.

EPR14

RECORDER LABEL INVALID

Reason:

The IJSYSDR label for the Recorder File was not submitted, or a TLBL was submitted instead of a DLBL. TSIDRFS processing is terminated.

Action:

Determine the cause of the error. Retry the TSIDRFS function after taking appropriate action to correct the problem.

*** RECORDER FUNCTION TERMINATED ***

Reason:

TSIDRFS processing could not be successfully completed. System waits for an operator response.

Action:

Respond (ENTER) to continue processing. The cause(s) of this error can be determined by reviewing previously issued error messages.

EPR16

RECORDER FILE nn PERCENT FULL

Reason:

The current utilization of the CA EPIC for z/VSE Recorder File is displayed when the Recorder subsystem is activated.

nn is the percentage of the Recorder File that is full.

Action:

None.

EPR17

RECORDER FILE INCORRECTLY FORMATTED

Reason:

An incorrect length record was found within the Recorder File extent. The Recorder File may have been formatted with a previous release of the TSIDCDK program. The TSIDRFS program terminates with VSE return code 8.

Action:

Reformat the Recorder File using the current release of TSIDCDK and the REC parameter. See the *Installation and System Guide* for more information. If the problem persists, ensure that the extent for the Recorder File in the standard labels matches the one that was formatted with TSIDCDK, and that the SYS number is assigned to the same disk volume.

EPIC NOT ACTIVE

Reason:

An indication has been found that the CA EPIC for z/VSE system is not active. The program terminates with a non-zero return code.

Action:

Ensure that the CA EPIC for z/VSE system is active.

Chapter 6: EPT Messages

EPT Messages

EPT558A

INVALID REQUEST function MADE TO module

Reason:

An unidentifiable request was made to a CA EPIC for z/VSE ACL service program.

function is the request that was made.

module is the module that received the request.

Action:

Report the problem to CA EPIC for z/VSE Technical Support.

EPT559I

INITIALIZING vendor ACL ENVIRONMENT

Reason:

The initialization process for a vendor's ACL processing environment is beginning. vendor is the name of the ACL vendor.

Action:

None.

EPT560I

vendor ACL ENVIRONMENT INITIALIZED

Reason:

The ACL processing environment for a vendor (previously announced by EPT559I) has been completed.

vendor is the name of the ACL vendor.

Action:

EPT561E

vendor VSE IUCV NOT INITIALIZED

Reason:

The IUCV processing environment for a vendor could not be initialized. A preceding message will have explained the reason. CA EPIC for z/VSE initialization continues without ACL support for the vendor.

vendor is the name of the ACL vendor.

Action:

Determine the cause of the problem, correct it, turn CA EPIC for z/VSE off , and turn CA EPIC for z/VSE back on to acquire the IUCV support.

EPT562E

vendor VSE IUCV NOT TERMINATED RC=rc

Reason:

The IUCV processing environment for the vendor could not be terminated. The IUCV environment is shut down as part of the CA EPIC for z/VSE termination process. The CA EPIC for z/VSE termination process continues.

vendor is the name of the ACL vendor.

rc is the IUCV IPRCODE from the termination request.

Action:

EPT563E

vendor CMS SERVER UNAVAILABLE

Reason:

During CA EPIC for z/VSE start-up, support for an Automated Cartridge Library (ACL) was requested. The vendor's ACL server machine was not available for processing. Some possible reasons for non-availability:

- the server name specified in CA EPIC for z/VSE's ACLSRVR configuration option is incorrect
- the server machine may not be logged on
- the server machine may be logged on, but not in an active mode

CA EPIC for z/VSE initialization continues. ACL support for this vendor is not available. *vendor* is the name of the ACL vendor.

Action:

Determine reason for the non-availability, correct it, and turn CA EPIC for z/VSE off and back on to initialize the ACL support.

EPT564I

vendor CARTRIDGE LIBRARY IS ACTIVE

Reason:

During CA EPIC for z/VSE startup, support for an Automated Cartridge Library (ACL) was requested. The vendor's ACL server has reported that it is available for tape processing. *vendor* is the name of the ACL vendor.

Action:

EPT565E

vendor CARTRIDGE LIBRARY UNAVAILABLE

Reason:

During CA EPIC for z/VSE startup, support for an Automated Cartridge Library (ACL) was requested. The vendor's ACL server has reported that it is not available for tape processing. CA EPIC for z/VSE startup continues.

vendor is the name of the ACL vendor.

Action:

Determine the reason for the non-availability, correct it, and turn CA EPIC for z/VSE off and back on to obtain the ACL support.

EPT566W

IUCV TOKEN DEADLOCKED - MEMOREX ACL SUPPORT

Reason:

For Memorex LMS releases prior to 3.01, multi-threaded LMS IUCV requests were not allowed. To manage this in a VSE Guest environment, CA EPIC for z/VSE uses a "token" enqueuing mechanism to keep the next IUCV request from being made until LMS has replied to a previously-made request. If a reply has not been received after six (6) minutes, the EPT566W message is issued, and the "waiting" IUCV request is made to LMS. This frequently results in an LMS SEVER for the IUCV path and cessation of CA EPIC for z/VSE's Memorex ACL environment.

Action:

If the IUCV path between the VSE Guest and the Memorex LMS server is not severed, no action is required. If the IUCV path is severed (appropriate messages are displayed), reestablish the path by turning CA EPIC for z/VSE off and on.

EPT567I

vendor ACL ENVIRONMENT TERMINATED

Reason:

The ACL support environment for the vendor has been terminated. This is a normal part of CA EPIC for z/VSE shutdown processing.

vendor is the name of the ACL vendor.

Action:

EPT570W

UNEXPECTED ACL SERVER CONDITION code

Reason:

A CA EPIC for z/VSE request to an ACL server has resulted in a condition that should not occur

 $\it code$ identifies the specific condition (below). The results of the condition are unpredictable.

| code | Condition |
|------|---|
| 1 | STK HSC presented a Return Code of 0 in response to a QCONFIG request, but did not provide a Configuration Element. |
| 2 | STK HSC presented a Return Code of 0 in response to a QSCRATCH request, but did not provide an LSM Element. |
| 3 | STK HSC presented a Return Code of 0 in response to a MOUNT request, but did not provide an MSG Element. |
| 4 | STK HSC presented a Return Code of 0 in response to a MOUNT request, but did not provide a VOL Element. |
| 5 | STK HSC presented a Return Code of 0 in response to a QSCRATCH request, but did not provide a VOL Element. |
| 6 | STK HSC presented a Return Code of 0 in response to an EJECT request, but did not provide a MSG Element. |
| 7 | STK HSC presented a Return Code of 0 in response to an EJECT request, but did not provide a VOL Element. |
| 8 | STK HSC presented a Return Code of 0 in response to a DISMOUNT request, but did not provide a MSG Element. |

Action:

Contact CA EPIC for z/VSE Technical Support.

EPT571I

IUCV CONNECT MADE WITH server

Reason:

CA EPIC for z/VSE has successfully established an IUCV communications path to an Automated Cartridge Library (ACL) server machine.

server is the name of the ACL server machine.

Action:

None.

EPT572I

IUCV PATH WITH server HAS BEEN SEVERED (NORMAL | FORCED)

Reason:

The IUCV communications path has been severed between the VSE Guest machine where CA EPIC for z/VSE is executing and the Automated Cartridge Library (ACL) server machine. A preceding message may provide further information. One common reason is that the ACL Server machine has become unavailable for processing. See "What If the IUCV Path is Severed?" in Chapter 5 of the *Installation and System Guide* for further information.

server is the name of the ACL server machine.

Action:

NORMAL means that the removal was at the request of CA EPIC for z/VSE as part of its shutdown process. FORCED means that the removal was not requested by CA EPIC for z/VSE.

If the removal was FORCED, determine the reason, correct the problem, and then turn CA EPIC for z/VSE off and back on to reestablish the IUCV path.

EPT573W

EPIC IUCV PATH TABLE IS FULL

Reason:

The CA EPIC for z/VSE-internal queue of outstanding IUCV requests is full. No further requests can be processed. Automated Cartridge Library (ACL) processing is suspended until some of the outstanding IUCV requests are completed.

Action:

From the VSE operator console, issue the following two AR commands:

DUMP SVA
DUMP GETVIS

Execute TSIDDEB either via JCL or from a Pause Job. Print the two dumps and TSIDDEB report and contact CA EPIC for z/VSE Technical Support.

EPT575I

vendor NAME UNKNOWN TO module

Reason:

The ACLSRVR CA EPIC for z/VSE startup options specifies an Automated Cartridge Library (ACL) vendor name that is not supported by CA EPIC for z/VSE.

vendor is the name of the ACL vendor.

module is the name of the CA EPIC for z/VSE module receiving the request.

Action:

Correct the name in the ACLSRVR startup option and restart CA EPIC for z/VSE.

EPT576I

CONNECT FAILED FOR vendor IPR EPIC CODE rc

Reason:

During CA EPIC for z/VSE startup, the IUCV Connect request for the vendor's Automated Cartridge Library (ACL) was not accepted. ACL support for this vendor is not available.

vendor is the name of the ACL vendor.

rc is the IPR or CA EPIC for z/VSE code after the IUCV CONNECT request was processed. IPR codes are documented in the vendor ACL documentation. CA EPIC for z/VSE codes include:

| CA EPIC for z/VSE Code | Explanation |
|---------------------------|--|
| FE | IUCV did not respond to the request within 20 seconds, or the ACL vendor's interface is not available. |

Action:

Use the IPRCODE code value to determine the reason and correct it.

EPT577I

vendor NOT IN EPIC IUCV PATH TABLE

Reason:

The vendor's Automated Cartridge Library (ACL) server did not respond to an CA-EPIC request within a reasonable period of time. CA EPIC for z/VSE has treated the request as lost and has reverted to default processing. Default actions are:

- for Mount Scratch requests, EP002 MOUNT TAPE SCRATCH is issued
- for Mount Volume requests, EP001 MOUNT TAPE volser is issued

Depending on the ACL's timing mechanism, there is a possibility that the robot has completed the action. If this has happened, CA EPIC for z/VSE will recognize this situation and continue with normal processing.

vendor is the name of the ACL vendor.

Action:

Respond with an appropriate drive address.

EPT578I

UNSUCCESSFUL IUCV rtype REQUEST. RC=rc

Reason:

A CA EPIC for z/VSE request to an Automated Cartridge Library (ACL) was not completed successfully. The requested ACL action will not be done.

rtype is the request type.

rc is the contents of the IUCV IPFLAG or IPAUDIT block, depending on the request type.

Action:

Use the IPFLAG/IPAUDIT information to determine the cause and take appropriate action. Operator intervention may be required to allow the requesting VSE job to complete.

EPT579W

NO RESPONSE TO IUCV request REQUEST

Reason:

The vendor's Automated Cartridge Library (ACL) server did not respond to an CA-EPIC request within a reasonable period of time. CA EPIC for z/VSE has treated the request as lost and has reverted to default processing. Default actions are:

- for Mount Scratch requests, EP002 MOUNT TAPE SCRATCH is issued
- for Mount Volume requests, EP001 MOUNT TAPE volser is issued

Depending on the ACL's timing mechanism, there is a possibility that the robot has completed the action. If this has happened, CA EPIC for z/VSE recognizes this situation and continue with normal processing.

request is the name of the request made.

Action:

Respond with an appropriate drive address.

EPT580I

TERMINATING vendor IUCV ENVIRONMENT

Reason:

As part of the CA EPIC for z/VSE shutdown process, all IUCV environments are removed. vendor is the name of the ACL vendor.

Action:

None.

EPT581E

component GETVIS FREEVIS FAILED RC=rc

Reason:

During CA EPIC for z/VSE startup, System GETVIS is acquired for Automated Cartridge Library support. The required GETVIS was not obtained. CA EPIC for z/VSE startup continues without GETVIS support.

component is the ACL support component for whom the GETVIS was requested.

rc is the return code from the GETVIS macro.

Action:

Increase the amount of available System GETVIS by the amount specified in the *Installation and System Guide*, and re-IPL to start CA EPIC for z/VSE with ACL support.

EPT582E

UNABLE TO REGISTER IUCV REQUEST

Reason:

CA EPIC for z/VSE cannot obtain access to its internal IUCV Control Registry to begin the IUCV request process. CA EPIC for z/VSE reverts to its default processing and issues an EP002 MOUNT TAPE SCRATCH or EP001 MOUNT TAPE volser message.

Action:

Take the appropriate action to satisfy the mount request. Notify CA EPIC for z/VSE Technical Support that this condition occurred.

EPT583E

CONTROL REGISTER FULL

Reason:

CA EPIC for z/VSE's internal IUCV Control Registry has no room for additional requests. CA EPIC for z/VSE reverts to its default processing and issues an EP002 MOUNT TAPE SCRATCH or EP001 MOUNT TAPE volser message.

Action:

Take the appropriate action to satisfy the mount request. Notify CA EPIC for z/VSE Technical Support that this condition occurred.

EPT584E

UNABLE TO ESTABLISH IUCV INTERRUPT PROCESSOR

Reason:

During startup, CA EPIC for z/VSE was unable to create its mechanism for processing IUCV interrupts. CA EPIC for z/VSE support of Automated Cartridge Libraries (ACL) is not available.

Action:

Print a copy of the ASI procedure that was used for the IPL of the VSE Guest and contact CA EPIC for z/VSE Technical Support.

EPT585E

IUCV DECLARE BUFFER FAILED. IPRCODE=rc

Reason:

During startup, CA EPIC for z/VSE issues an IUCV DCLBFR request to obtain storage for IUCV processing. The request was unsuccessful. CA EPIC for z/VSE support of Automated Cartridge Libraries (ACL) is not available.

rc is the IUCV IPRCODE returned by the DCLBFR request.

Action:

Print a copy of the ASI procedure that was used for the IPL of the VSE Guest and contact CA EPIC for z/VSE Technical Support.

EPT586E

UNABLE TO SET REAL ADDRESS function

Reason:

Parts of IUCV processing require the use of Real memory addresses. An LRA instruction has failed. IUCV processing is ended.

function is the name of the CA EPIC for z/VSE function issuing the LRA instruction.

Action:

Contact CA EPIC for z/VSE Technical Support.

EPT587E

vendor SERVER REQUEST FAILED RC=rc reason

Reason:

A request for ACL service was not processed. Additional information may have been given in a previous message. If so, return and reason codes will not be present in this message. If not, the Vendor's return code (and reason code if available) will be given in this message.

vendor is the name of the ACL vendor.

rc is the return code provided by the vendor's ACL server.

reason is the reason code provided by the vendor's ACL server.

Action:

Take any action indicated by the return code in this or a previous message.

EPT588E

vendor IUCV REQUEST REJECTED IPRCODE=rc

Reason:

A CA EPIC for z/VSE request to the Automated Cartridge Library (ACL) server machine has been rejected by the IUCV.

vendor is the name of the ACL vendor.

rc is the code returned in the IPRCODE field of the IUCV SEND request.

Action:

Use the IPRCODE value to determine the reason for the rejection and take appropriate corrective action.

EPT589I

CHECKING vendor CARTRIDGE LIBRARY STATUS

Reason:

If Automated Cartridge Library (ACL) support is available, CA EPIC for z/VSE's start-up process queries the status of the ACL.

vendor is the name of the ACL vendor.

Action:

None.

EPT590W

vendor ACL REPORTED function RC=rc [REASON=rsn]

Reason:

Vendor's ACL software has reported a non-zero return code. Depending on the code, user action may or may not be required. Additional CA EPIC for z/VSE messages may be presented for user action (for example, MOUNT SCRATCH).

vendor is the name of the ACL vendor.

function is the service that was requested. Functions are:

- QRY SCRATCH Number of ACL-resident volumes in Scratch status
- QRY volser Is a specific volume serial number in the ACL
- MOUNT Mount a specific volume onto an ACL drive
- SCRATCH Set an ACL-resident volume to Scratch status
- RETAIN Set an ACL-resident volume to non-Scratch status
- EJECT Eject a volume from the ACL

rc is the return code provided by the vendor's ACL server. The code has been converted to decimal (for example, a return code of X'10' is displayed as '16'). Refer to the vendor's ACL manual for the meaning of the return code.

rsn is the reason code reported by vendor's ACL software.

Action:

Take appropriate action to correct the cause of the message. For example, if no scratch volumes are in the ACL, insert some and make them available for use.

EPT591W

vendor TSIDIUCV RC=rc

Reason:

CA EPIC for z/VSE has made an ACL request to a vendor's ACL support software in a VM/VSE guest environment. The CA EPIC for z/VSE IUCV support module received a non-zero return code from the IUCV request. Depending on the vendor software, the IUCV Path may be severed, or processing may continue.

vendor is the ACL vendor's name.

rc is the return code in decimal, as follows:

| rc | Meaning |
|----|--|
| 4 | ACL is unavailable |
| 5 | No ACL response was made to the request |
| 11 | CP issued a non-zero reply to the IUCV instruction. A previously issued message contains the code. |

Action:

Determine the cause of the non-zero return code and correct if possible. If the IUCV Path has been severed and the cause has been corrected, use CA EPIC for z/VSE's TSIDDEB program to re-establish the Path.

EPT5921

vendor ACL COMMAND details

Reason:

A command is being sent to the ACL interface for the vendor (IBM, STK, or Memorex) mentioned in the message. Details related to the command are written to the VSE console as a result of the 'EP TRACE' facility being active or EPIC option EPS108=Y. These options should only be used at the request of CA Technical Support for use in problem determination. Details included in the message text vary by command and vendor.

Action:

Print the console messages and forward them to CA Technical Support. To disable further messages, set option EPS108=N.

EPT5931

vendor ACL RESPONSE details

Reason:

A response to an ACL command has been received from the vendor (IBM, STK, or Memorex) mentioned in the message. Details of the response are written to the VSE console as a result of the 'EP TRACE' facility being active or EPIC option EPS108=Y. These options should only be used at the request of CA Technical Support for use in problem determination. Details included in the message text vary by command and vendor.

Action:

Print the console messages and forward them to CA Technical Support. To disable further messages, set option EPS108=N.

Chapter 7: EPV Messages

EPV Messages

EPV20

DSN CATALOG FULL

Reason:

An attempt to post an event failed because the DSN Catalog is full. The job is canceled.

Action:

Increase the size of the DSN Catalog.

EPV21

DSN CATALOG ERROR

Reason:

An error was detected in the DSN Catalog during an attempt to update an event. The job is canceled.

Action:

Retry the job. If problem persists, contact CA EPIC for z/VSE Technical Support with the following:

- TSIDDEB Summary Report
- Partition dump

EPV22

event-name INVALID

Reason:

The event name passed by the SYSPARM is invalid. This is usually caused by a missing SYSPARM value.

event-name is the invalid event name.

Action:

Correct the OPTION SYSPARM and rerun if necessary.

EVENT DSN NAME NOT FOUND

Reason:

The dataset name '*EPIC.EVENT.DSN*' is not in the CA EPIC for z/VSE DSN Catalog.

Action:

Define the dataset name '*EPIC.EVENT.DSN*' to the CA EPIC for z/VSE DSN Catalog and rerun if necessary.

EPV24

event-name EVENT POSTED

Reason:

The event name in the message has been posted by TSIDLOC.

event-name is the name of the posted event.

Action:

None.

EPV25

event-name EVENT NOT POSTED - RESPOND WAIT OR CANCEL

Reason:

The event name in the message is being tested by TSIDCHK, but it has not been posted. Processing waits for operator reply.

event-name is the name of the event not posted.

Action:

Do one of the following:

- To suspend processing in that partition until the named event is posted, respond WAIT.
- To cancel the job, respond CANCEL.

WAITING ON EVENT event-name

Reason:

The operator responded 'WAIT' to the EPV25 message.

event-name is the name of the event being waited on.

Action:

None.

EPV27

event-name EVENT NOT POSTED, CANNOT BE DELETED

Reason:

An attempt is being made to delete an event with TSIDUNL, but the named event is not posted.

event-name is the name of the non-posted event.

Action:

None.

EPV29

EVENT event-name ALREADY POSTED - RESPOND IGNORE OR CANCEL

Reason:

An attempt is being made to post an event that has already been posted. Processing waits for operator reply.

event-name is the posted event.

Action:

Do one of the following:

- To allow processing to continue, respond IGNORE.
- To cancel the job, respond CANCEL.

VSE/POWER BUSY - WILL RETRY IN 30 SECONDS

Reason:

The communications link routine to POWER is currently busy. The TSIDREL command is retried automatically.

Action:

None.

EPV31

XECB SUPERVISOR TABLE FULL

Reason:

The XECB table in the VSE supervisor is full.

Action:

Increase the number of XECBs in your VSE supervisor.

EPV32

CTLSPOOL ERROR RC=rc

Reason:

The POWER CTLSPOOL macro service has failed.

rc is the return code from the request.

Action:

Determine the error from the CTLSPOOL macro return code, correct it, and resubmit the job.

EPV33

1R88I OK

Reason:

This message is generated in response to the RELEASE command by either the XPCC or XECB routines. Refer to the IBM description for VSE message 1R88I.

Action:

None.

FUNC=function FAILED AT:location VSE-RC/REAS=rc/re PWR-RC/FDBK=xx/yy

Reason:

Some part of TSIDREL that is using XPCC support has failed.

function is the function being initiated (IDENTIFY, CONNECT, TESTRETC, SENDR, DISCONN, or TERMIN).

location is used by Technical Support to determine where the failure occurred.

rc/re are the return and reason codes from VSE.

xx/yy are the return and feedback codes from POWER.

Action:

Contact CA EPIC for z/VSE Technical Support with the following:

- TSIDDEB Summary Report
- Partition dump

EPV36

VSE/POWER ALREADY IN TERMINATION, NO MORE CONNECTION

REQUESTS ACCEPTED

Reason:

TSIDREL is unable to release the requested job because VSE/POWER is being terminated or is not active. Processing continues.

Action:

None.

VSE/POWER ABNORMAL TERMINATION - CONNECTION DISRUPTED

Reason:

TSIDREL is unable to release the requested job because of an abnormal termination of VSE/POWER.

Action:

Contact CA EPIC for z/VSE Technical Support with the following:

- TSIDDEB Summary Report
- Partition dump

EPV38

CONNECTION COULD NOT BE COMPLETED IN 30 SECONDS

Reason:

TSIDREL tried unsuccessfully for 30 seconds to connect with POWER.

Action:

Determine whether VSE/POWER is functioning correctly. If it is, contact CA EPIC for z/VSE Technical Support for help determining the problem.

EPV39

FILE COULD NOT BE LOCATED

Reason:

The file the user wanted TSIDREL to release was not found in the VSE/POWER reader.

Action:

Re-check the job set-up, correct, and resubmit.

Chapter 8: TSIV Messages

TSIV Messages

| TSIV001 | |
|---------|--|
| | phasename NOT IN SVA |
| | Reason: |
| | phase name was not loaded in the SVA. Processing of system activation (TSIVON) is terminated. |
| | phasename is the requested program name. |
| | Action: |
| | Load the defined phase into the SVA and retry. |
| TSIV003 | |
| | QDAS SYSTEM ACTIVATION COMPLETED |
| | Reason: |
| | QDAS has been successfully activated. |
| | Action: |
| | None. |
| TSIV004 | |
| | QDAS ALLOCATION SYSTEM VERSION vv.rr.mm |
| | Reason: |
| | The current version is displayed when activating and deactivating the QDAS system. |
| | Action: |
| | None. |
| | |

MAP TABLE FULL FOR volser

Reason:

The map table capacity defined in the TSIVDEF macro has been exceeded for the *volser*. One entry is required for each extent on the pack. *volser* is offlined from QDAS.

volser is the serial number of the requested disk volume.

Action:

Increase the value on the MAP parameter of the TSIVDEF macro for *volser*. Recatalog the new TSIVDEF macro.

TSIV006

OPEN VTOC ERROR (rc) ON volser

Reason:

The VTOC of *volser* could not be opened. *volser* is offlined from QDAS.

rc is the return error code.

volser is the serial number of the requested disk volume.

Action:

Determine the cause of the VTOC open failure by looking up the return code (*rc*) for the common VTOC handler in the IBM *DOS/VSE Messages* and correct the problem accordingly.

TSIV007

ERROR READING F4 LABEL ON volser

Reason:

The Format 4 label in the VTOC on *volser* could not be read. *volser* is offlined from QDAS.

volser is the serial number of the disk volume accessed.

Action:

Run an IBM LVTOC against the disk volume. If LVTOC cannot access the disk volume, reinitialize the pack. If the LVTOC runs successfully, retry system activation. If the problem persists, obtain a hex dump of the VTOC and contact CA EPIC for z/VSE Technical Support.

ASSIGN FAILURE (rc) ON volser

Reason:

An attempt to make an assignment to *volser* failed. *rc* indicates the return code issued by the ASSIGN macro as found in the IBM *Messages and Codes. volser* is marked offline to QDAS.

rc is the return error code.

volser is the serial number of the disk volume accessed.

Action:

Provide a permanent assignment to the specified *volser*. Turn QDAS off and back on.

TSIV009

NO GETVIS AVAILABLE TO LOAD TSIVDEF

Reason:

There is insufficient GETVIS to load the QDAS tables. QDAS system activation is terminated.

Action:

Increase system GETVIS and re-IPL.

TSIV010

FREEVIS ERROR RC=rc

Reason:

A FREEVIS error occurred while trying to refresh the QDAS table in GETVIS (TSIVON). The job is canceled.

rc is the return error code.

Action:

Contact CA EPIC for z/VSE Technical Support with the following:

- message number
- return code
- TSIDDEB Summary Report
- Dump produced by cancellation

SHARE FILE TOO SMALL FOR MAP SIZE ON VOLUME volser

Reason:

The share file size was decreased while the VTOC was open for update. *volser* is marked offline

volser is the serial number of the disk volume

Action:

Do not decrease share file size while the QDAS system is active.

TSIV012

ERROR READING TSIVFLE - SHARED VOLUMES ARE MARKED OFFLINE

Reason:

A disk volume has been defined as a SHARED volume in the TSIVDEF macro, but the share file has not been initialized on the pack. QDAS does not control the disk volume. SHARED volumes are marked offline.

Action:

Create a share file on the pack using TSIVCLR. Turn QDAS off and turn it back on.

TSIV013

BUILDING MAP TABLE FOR volser

Reason:

The map table for *volser* is being formatted.

volser is the serial number of the disk volume accessed.

Action:

None.

VOLUME volser NOT FOUND OR DEVICED DOWN - VOLUME MARKED OFFLINE

Reason:

volser was defined in the TSIVDEF macro, but it was not found or it is deviced down. The volume is marked offline to the QDAS system, and the system continues with activation.

volser is the serial number defined in the TSIVDEF macro.

Action:

None.

TSIV015

OVERLAPPING EXTENTS volser

Reason:

QDAS was mapping *volser* and found a Format 1 label where the high extent was lower than the low extent. *volser* is marked offline.

volser is the volume serial number.

Action:

Take the following steps:

- 1. Obtain a TSIDLVT listing of the volume.
- 2. Delete the overlapping entries until the VTOC listing is clean.
- 3. Reactivate QDAS.

TSIV016

MORE THAN 100 VOLUMES IN TSIVDEF MACRO

Reason:

The number of disk volumes defined by the TSIVDEF macro has exceeded the maximum of 100. System is activated on only the first one hundred disk volumes defined.

Action:

Change the TSIVDEF macro to reduce the number of volumes to control.

QDAS SYSTEM ACTIVATION TERMINATED

Reason:

Either a required module was not found, or there is insufficient system GETVIS available for the QDAS map tables. This message is issued following the error message(s) that signal activation termination. TSIVON is canceled.

Action:

Respond ENTER to the message, correct the problem associated with the previously issued error message(s) and retry QDAS activation.

TSIV018

ADDITIONAL SOFTWARE ACTIVATED

Reason:

The system cannot swap the \$IJJHCVH phase because another system swapped phases after CA EPIC for z/VSE was most recently activated. The program cancels.

Action:

To determine what system swapped phases after CA EPIC for z/VSE was most recently activated, deactivate each software product activated after CA EPIC for z/VSE (in reverse order starting with the last one activated) and retry.

TSIV020

phasename NOT IN SVA

Reason:

The phase defined in the message was not loaded in the SVA. Processing of system deactivation (TSIVOFF) is terminated.

phasename is the name of the requested program.

Action:

Load phasename into the SVA and retry.

QDAS SYSTEM ALREADY OFF

Reason:

TSIVOFF was executed while QDAS was inactive. TSIVOFF execution terminates.

Action:

None.

TSIV022

QDAS DEACTIVATION COMPLETE

Reason:

QDAS was deactivated successfully.

Action:

None.

TSIV023

FREEVIS ERROR RC=rc

Reason:

A FREEVIS error occurred while trying to deactivate QDAS. TSIVOFF terminates with return code 8.

rc is the return error code.

Action:

Contact CA EPIC for z/VSE Technical Support with the following:

- message number
- return code
- TSIDDEB Summary Report
- Dump produced by cancellation

NO CONTROL CARDS SUBMITTED

Reason:

TSIVCLR was executed without a control statement. TSIVCLR execution terminates.

Action:

None.

TSIV031

INVALID CONTROL CARD SUBMITTED

Reason:

The syntax of the control statement for TSIVCLR is invalid. TSIVCLR execution terminates.

Action:

Correct the control statement.

TSIV032

MAP NUMBER TOO BIG - 2044 IS MAX

Reason:

The maximum number of entries to format was exceeded. Execution terminates.

Action:

Decrease the number of entries.

TSIV033

SHARE FILE NOT ASSIGNED

Reason:

No permanent assignment was made to the volume being formatted. TSIVCLR execution is terminated.

Action:

Make a permanent ASSGN to the volume and rerun the job.

NO LABEL FOUND FOR TSIVFLE

Reason:

No DLBL for *dtfname* TSIVFLE was submitted for TSIVCLR execution. The program is canceled

Action:

Add the correct DLBL for TSIVFLE to JCL and resubmit.

TSIV035

QDAS FILE FORMATTED ON volser

Reason:

The QDAS share file has been successfully formatted.

volser is the serial number of the volume where the share file was formatted.

Action:

None.

TSIV036

ACTIVE SHARE FILE ON volser

Reason:

An attempt was made to initialize a QDAS share file that was already active. The job is cancelled.

volser is the volume serial number of the active share file.

Action:

Turn off QDAS in order to reinitialize the share file.

VOL(volser) MAP FULL, VOL OFFLINE

Reason:

The number of VTOC entries found on *volser* caused the area reserved for mapping the volume to be exceeded. The disk volume is placed offline to the QDAS system.

volser is the serial number of the disk volume.

Action:

Increase the MAP parameter value in the TSIVDEF macro entry for *volser*. Catalog the new TSIVDEF macro, turn the system off, refresh the SVA with the new TSIVDEF macro, and turn the system back on. Press ENTER to continue.

TSIV041

VOL(volser) SHR ERR, VOL OFFLINE

Reason:

An attempt has been made to activate QDAS on a shared volume, but the QDAS share file has not been formatted on that volume. *volser* is automatically placed offline to the QDAS system.

volser is the serial number of the disk volume.

Action:

Execute TSIVCLR to format a share file on that volume, turn the system off, and turn the system back on.

TSIV042

VOL(volser) INSUFFICIENT GETVIS

Reason:

Insufficient partition GETVIS is available to the QDAS system during the open of *volser*. *volser* is automatically placed offline to the QDAS system.

volser is the serial number of the disk volume.

Action:

Increase the partition GETVIS, turn the system off, and turn the system back on.

VOL(volser) INSUFFICIENT MAP GETVIS

Reason:

There is not enough system GETVIS available to map the volume. The volume is marked offline

volser is the serial number of the disk volume being mapped.

Action:

Increase system GETVIS and re-IPL.

TSIV044

VOL(volser) FREEVIS ERROR RC=rc

Reason:

FREEVIS error while trying to refresh the QDAS table in GETVIS (TSIVSVA). The job is canceled.

volser is the serial number of the volume that had the error.

rc is the return error code found in IBM Messages and Codes.

Action:

Contact CA EPIC for z/VSE Technical Support with the following:

- message number
- return code
- TSIDDEB Summary Report
- Dump produced by cancellation

Chapter 9: User Abend Codes

User Abend Codes

U001

Reason:

A temporary storage GETQ request failed.

Action:

Enter TVTO** to insure the temporary storage paging queue is purged.

U002

Reason:

A temporary storage PURGE request failed.

Action:

Enter TVTO** to insure the temporary storage paging queue is purged.

U003

Reason:

A temporary storage PUTQ request failed.

Action:

Enter TVTO** to insure the temporary storage paging queue is purged.

U004

Reason:

A temporary storage PUTQ request was successful, but resulted in other than the first queue set.

Action:

Enter TVTO** to insure the temporary storage paging queue is purged.

U005

Reason:

A temporary storage PUTQ request for a VTOC paging record other than the paging control record, has failed.

Action:

Enter TVTO** to insure the temporary storage paging queue is purged.

U006

Reason:

A temporary storage PUTQ request for a VTOC paging record other than the paging control record, was successful but resulted in the wrong queue set entry number.

Action:

Enter TVTO** to insure the temporary storage paging queue is purged.

U007

Reason:

A temporary storage GETQ request for a VTOC paging record other than the paging control record, has failed.

Action:

Enter TVTO** to insure the temporary storage paging queue is purged.

U008

Reason:

A temporary storage PUTQ request to replace the VTOC paging control record, has failed.

Action:

Enter TVTO** to ensure that the temporary storage paging queue is purged.

Index

| E | EP042A • 26 |
|------------|--------------------------|
| | EP043 • 27 |
| EP000 • 7 | EP044 • 28 |
| EP001 • 8 | EP045 • 28 |
| EP002 • 9 | EP046 • 29 |
| EP003 • 10 | EP047 • 29 |
| EP004 • 10 | EP048 • 30 |
| EP005 • 11 | EP049 • 30 |
| EP006 • 11 | EP050 • 31 |
| EP007 • 12 | EP051 • 31 |
| EP008 • 12 | EP052 • 32 |
| EP009 • 13 | EP053 • 32 |
| EP010 • 13 | EP054 • 33 |
| EP011 • 14 | EP055 • 33 |
| EP012 • 14 | EP056 • 34 |
| EP013 • 15 | EP057 • 34 |
| EP014 • 15 | EP058 • 35 |
| EP015 • 16 | EP059 • 35 |
| EP016 • 16 | EP060 • 36 |
| EP017 • 16 | EP062 • 37 |
| EP018 • 17 | EP063 • 37 |
| EP019 • 17 | EP064 • 38 |
| EP020 • 17 | EP065 • 38 |
| EP021 • 18 | EP066 • 39 |
| EP022 • 18 | EP067 • 39 |
| EP023 • 18 | EP068 • 40 |
| EP024 • 19 | EP069 • 41 |
| EP025 • 19 | EP070 • 41 |
| EP026 • 19 | EP071 • 41 |
| EP027 • 20 | EP072 • 42 |
| EP028 • 20 | EP073 • 42 |
| EP029 • 20 | EP074 • 43 |
| EP030 • 21 | EP075 • 43 |
| EP031 • 21 | EP076 • 44 |
| EP032 • 21 | EP077 • 44 |
| EP033 • 22 | EP078 • 44 |
| EP034 • 22 | EP079 • 45 |
| EP035 • 23 | EP080 • 45 |
| EP036 • 23 | EP081 • 46 |
| EP037 • 23 | EP082 • 46 |
| EP038 ◆ 24 | EP083 • 46 |
| EP039 • 25 | EP084 • 47 |
| EP040 ◆ 25 | EP084 • 47 |
| EP041 • 26 | EP086 • 47 |
| EP042 • 26 | EP086 • 47 EP087 • 48 |
| | L7U0/ 48 |

| EP088 • 48 | EP139 • 66 |
|------------|------------|
| EP089 • 49 | EP140 • 66 |
| EP090 • 49 | EP141 • 67 |
| EP091 • 50 | EP142 • 67 |
| EP092 • 50 | EP143 • 67 |
| EP093 • 51 | EP144 • 68 |
| EP094 • 51 | EP145 • 68 |
| EP095 • 51 | EP146 • 68 |
| EP096 • 52 | EP147 • 69 |
| EP097 • 52 | EP148 • 69 |
| EP098 • 53 | EP149 • 69 |
| EP099 • 53 | EP150 • 69 |
| EP100 • 53 | EP151 • 70 |
| EP101 • 54 | EP152 • 70 |
| EP102 • 54 | EP153 • 70 |
| EP103 • 54 | EP154 • 71 |
| EP104 ◆ 55 | EP155 • 71 |
| EP105 ◆ 55 | EP156 • 71 |
| EP106 • 55 | EP157 • 72 |
| EP107 • 56 | EP158 • 72 |
| EP108 • 56 | EP159 • 72 |
| EP109 • 56 | EP160 • 73 |
| EP110 • 57 | EP161 • 73 |
| EP111 • 57 | EP162 • 73 |
| EP112 • 57 | EP163 • 74 |
| EP113 • 58 | EP164 • 74 |
| EP114 • 58 | EP165 • 74 |
| EP115 • 58 | EP166 • 75 |
| EP116 • 59 | EP167 • 75 |
| EP119 • 60 | EP168 • 75 |
| EP120 • 60 | EP169 • 76 |
| EP121 • 61 | EP170 • 76 |
| EP122 • 61 | EP171 • 76 |
| EP123 • 61 | EP172 • 77 |
| EP124 • 62 | EP180 • 80 |
| EP125 • 62 | EP181 • 80 |
| EP126 • 62 | EP192 • 80 |
| EP127 • 62 | EP193 • 81 |
| EP128 • 63 | EP194 • 81 |
| EP129 • 63 | EP195 • 81 |
| EP130 • 63 | EP196 • 81 |
| EP131 • 64 | EP197 • 82 |
| EP132 • 64 | EP198 • 82 |
| EP133 • 64 | EP199 • 82 |
| EP134 • 65 | EP200 • 83 |
| EP135 • 65 | EP201 • 83 |
| EP136 • 65 | EP202 • 83 |
| EP137 • 65 | EP203 • 83 |
| EP138 • 66 | EP204 • 84 |
| | 207 - 04 |
| | |

| EP205 • 84 | EP400 • 99 |
|------------|-------------|
| EP206 • 84 | EP401 • 100 |
| EP207 • 85 | EP402 • 100 |
| EP208 • 85 | EP403 • 100 |
| EP209 • 85 | EP404 • 101 |
| EP210 • 86 | EP405 • 101 |
| EP211 • 86 | EP406 • 101 |
| EP212 • 86 | EP407 • 102 |
| EP213 • 87 | EP409 • 102 |
| EP215 • 87 | EP40X • 102 |
| EP216 • 87 | EP410 • 103 |
| EP217 • 87 | EP411 • 103 |
| EP218 • 88 | EP413 • 103 |
| EP219 • 88 | EP414 • 104 |
| EP220 • 88 | EP415 • 104 |
| EP221 • 89 | EP416 • 104 |
| EP222 • 89 | EP417 • 105 |
| EP224 • 90 | EP418 • 105 |
| EP240 • 90 | EP419 • 105 |
| EP241 • 90 | EP420 • 106 |
| EP242 • 91 | EP421 • 106 |
| EP243 • 91 | EP422 • 107 |
| EP244 • 91 | EP423 • 107 |
| EP245 • 92 | EP424 • 107 |
| EP246 • 92 | EP425 • 108 |
| EP250 • 92 | EP426 • 108 |
| EP251 • 93 | EP427 • 108 |
| EP260 • 93 | EP428 • 109 |
| EP261 • 93 | EP429 • 109 |
| EP262 • 93 | EP430 • 110 |
| EP263 • 94 | EP431 • 110 |
| EP264 • 94 | EP432 • 110 |
| EP265 • 94 | EP434 • 111 |
| EP266 • 95 | EP435 • 111 |
| EP267 • 95 | EP436 • 111 |
| EP268 • 95 | EP437 • 112 |
| EP269 • 95 | EP438 • 112 |
| EP270 • 96 | EP441 • 112 |
| EP271 • 96 | EP442 • 113 |
| EP301 • 96 | EP443 • 113 |
| EP302 • 96 | EP444 • 113 |
| EP303 • 97 | EP445 • 114 |
| EP304 • 97 | EP446 • 114 |
| EP306 • 97 | EP447 • 114 |
| EP310 • 98 | EP448 • 115 |
| EP311 • 98 | EP449 • 115 |
| EP312 • 98 | EP453 • 116 |
| EP313 • 99 | EP480 • 117 |
| EP315 • 99 | EP481 • 117 |
| | |

| EP490 • 117 | EP550 • 134 |
|-------------|------------------|
| EP491 • 118 | EP551 • 135 |
| EP492 • 118 | EP552 • 135 |
| EP493 • 118 | EP553 • 135 |
| EP494 • 119 | EP554 • 136 |
| EP495 • 119 | EP555 • 136 |
| EP496 • 119 | EP556 • 136 |
| EP497 • 120 | EP557 • 137 |
| EP500 • 120 | EP600 • 137 |
| EP501 • 120 | EP601 • 137 |
| EP502 • 121 | EP602 • 138 |
| EP503 • 121 | EP603 • 138 |
| EP504 • 122 | EP604 • 138 |
| EP505 • 122 | EP605 • 138 |
| EP506 • 122 | EP606 • 139 |
| EP507 • 123 | EP607 • 139 |
| EP508 • 123 | EP608 • 139 |
| EP509 • 123 | EP609 • 140 |
| EP510 • 124 | EP610 • 140 |
| EP511 • 124 | EP611 • 140 |
| EP512 • 124 | EP612 • 141 |
| EP513 • 125 | EP613 • 141 |
| EP514 • 125 | EP614 • 141 |
| EP515 • 125 | EP615 • 141 |
| EP520 • 126 | EP616 • 142 |
| EP521 • 126 | EP617 • 142 |
| EP522 • 126 | EP618 • 142 |
| EP523 • 127 | EP619 • 143 |
| EP524 • 127 | EP620 • 143 |
| EP525 • 127 | EP621 • 143 |
| EP526 • 128 | EP622 • 144 |
| EP527 • 128 | EP623 • 144 |
| EP528 • 128 | EP624 • 144 |
| EP529 • 129 | EP630 • 145 |
| EP530 • 129 | EP631 • 145 |
| EP531 • 129 | EP632 • 145 |
| EP532 • 130 | EP633 • 146 |
| EP534 • 130 | EP634 • 146 |
| EP535 • 130 | EP635 • 146 |
| EP536 • 131 | EP636 • 146 |
| EP537 • 131 | EP637 • 147 |
| EP538 • 131 | EP638 • 147 |
| EP539 • 132 | EP639 • 147 |
| EP540 • 132 | EP640 • 147 |
| EP541 • 133 | EP642 • 148 |
| EP542 • 133 | EP643 • 148, 149 |
| EP543 • 133 | EP646 • 149 |
| EP544 • 134 | EP647 • 150 |
| EP545 • 134 | EP648 • 150 |
| | 0.0 100 |

| EP651 • 150 | EP769 • 174 |
|----------------------------|----------------------------|
| EP652 • 151 | EP770 • 174 |
| EP653 • 151 | EP771 • 175 |
| EP654 • 151 | EP772 • 175 |
| EP655 • 152 | EP773 • 176 |
| EP656 • 152 | EP774 • 176 |
| EP657 • 152 | EP775 • 176 |
| EP658 • 153 | EP776 • 177 |
| EP659 • 153 | EP777 • 177 |
| EP660 • 153 | EP778 • 177 |
| EP661 • 160 | EP779 • 177 |
| EP690 • 161 | EP780 • 178 |
| EP691 • 161 | EP781 • 178 |
| EP692 • 161 | EP782 • 178 |
| EP693 • 162 | EP783 • 179 |
| EP694 • 162 | EP784 • 179 |
| EP695 • 163 | EP785 • 179 |
| EP700 • 163 | EP786 • 180 |
| EP701 • 164 | EP787 • 180 |
| EP703 • 164 | EP788 • 180 |
| EP704 • 164 | EP789 • 181 |
| EP705 • 165 | EP790 • 181 |
| EP706 • 165 | EP791 • 181 |
| EP707 • 165 | EP792 • 182 |
| EP708 • 166 | EP793 • 182 |
| EP709 • 166 | EP800 • 182 |
| EP710 • 166 | EP801 • 183 |
| EP711 • 167 | EP802 • 183 |
| EP712 • 167 | EP803 • 183 |
| EP713 • 167 | EP804 • 183 |
| EP750 • 168 | EP820 • 184 |
| EP751 • 168 | EP821 • 184 |
| EP752 • 168 | EP822 • 184 |
| EP753 • 169 | EP823 • 185 |
| EP754 • 169 | EP825 • 185 |
| EP755 • 169 | EP826 • 185 |
| EP756 • 170 | EP827 • 186 |
| EP756A • 170 | EP850 • 186 |
| EP757 • 170 | EP900 • 186 |
| EP758 • 170 | EP901 • 187 |
| EP759 • 171 | EP901 • 187 |
| EP761 • 171 | EP902 • 187 EP903 • 187 |
| EP761 • 171 EP762 • 171 | EP903 • 187 EP904 • 188 |
| EP763 • 172 | EP904 • 188 EP905 • 188 |
| EP763 • 172 EP764 • 172 | EP905 • 188 EP906 • 188 |
| EP765 • 172 | EP900 • 188 EP907 • 189 |
| | |
| EP766 • 173 EP767 • 173 | EP910 • 189 EP911 • 189 |
| | |
| EP768 • 174 | EP912 • 189 |
| | |

| EP913 • 190 | EPG036W • 209 |
|---------------|---------------|
| EP914 • 190 | EPG037W • 210 |
| EP930 • 190 | EPG038W • 210 |
| EP931 • 191 | EPG039I • 210 |
| EP932 • 191 | EPG040I • 211 |
| EP933 • 191 | EPG041W • 211 |
| EP935 • 192 | EPG042I • 211 |
| EP936 • 192 | EPG043D • 212 |
| EP937 • 192 | EPG044I • 212 |
| EP938 • 193 | EPG045I • 212 |
| EP939 • 193 | EPG046I • 213 |
| EP940 • 194 | EPJ01 • 215 |
| EP941 • 195 | EPJ02 • 215 |
| EP942 • 195 | EPJ03 • 215 |
| EP943 • 196 | EPJ04 • 216 |
| EP944 • 196 | EPJ05 • 216 |
| EP945 • 197 | EPJ06 • 216 |
| EP946 • 197 | EPJ07 • 216 |
| EPG001I • 199 | EPJ10 • 217 |
| EPG003E • 199 | EPJ20 • 217 |
| EPG004E • 199 | EPJ30 • 217 |
| EPG005E • 200 | EPJ31 • 218 |
| EPG006W • 200 | EPJ32 • 218 |
| EPG007I • 200 | EPJ33 • 218 |
| EPG009A • 201 | EPJ34 • 219 |
| EPG010E • 201 | EPJ35 • 219 |
| EPG011E • 201 | EPJ36 • 219 |
| EPG012W • 202 | EPJ37 • 220 |
| EPG013W • 202 | EPM01 • 221 |
| EPG014E • 202 | EPM02 • 221 |
| EPG015W • 203 | EPM03 • 221 |
| EPG016E • 203 | EPM04 • 222 |
| EPG017I • 204 | EPM05 • 222 |
| EPG019W • 204 | EPM10 • 222 |
| EPG020W • 204 | EPM11 • 223 |
| EPG022E • 205 | EPM12 • 223 |
| EPG023W • 205 | EPM13 • 223 |
| EPG024W ◆ 205 | EPM14 • 224 |
| EPG025E • 206 | EPM15 • 224 |
| EPG026E • 206 | EPM16 • 224 |
| EPG027I • 206 | EPM17 • 225 |
| EPG028W • 207 | EPM18 • 225 |
| EPG029I • 207 | EPM19 • 225 |
| EPG030I • 207 | EPM20 • 226 |
| EPG031I • 208 | EPM21 • 226 |
| EPG032I • 208 | EPM22 • 226 |
| EPG033I • 208 | EPM23 • 227 |
| EPG034I • 209 | EPM24 • 227 |
| EPG035I • 209 | EPM25 • 227 |
| | |

| EPM26 • 228 | EPT580I • 250 |
|---|---|
| EPM27 • 228 | EPT581E • 250 |
| EPM28 • 228 | EPT582E • 250 |
| EPM29 • 229 | EPT583E • 251 |
| EPM30 • 229 | EPT584E • 251 |
| EPM31 ◆ 230 | EPT585E • 251 |
| EPM32 ◆ 230 | EPT586E • 252 |
| EPM33 • 231 | EPT587E • 252 |
| EPM34 • 231 | EPT588E • 252 |
| EPM35 • 232 | EPT589I • 253 |
| EPM37 ◆ 232 | EPT590W • 253 |
| EPM38 • 232 | EPT591W • 254 |
| EPM39 • 233 | EPV20 • 257 |
| EPR01 • 235 | EPV21 • 257 |
| EPR02 • 235 | EPV22 • 257 |
| EPR03 • 235 | EPV23 • 258 |
| EPR04 • 236 | EPV24 • 258 |
| EPR05 • 236 | EPV25 • 258 |
| EPR06 • 236 | EPV26 • 259 |
| EPR07 • 236 | EPV27 • 259 |
| EPR08 • 237 | EPV29 • 259 |
| EPR09 • 237 | EPV30 • 260 |
| EPR11 • 237 | EPV31 • 260 |
| EPR12 • 238 | EPV32 • 260 |
| EPR13 • 238 | EPV33 • 260 |
| FPN 3 ♥ / 30 | |
| | |
| EPR14 • 238 | EPV35 • 261 |
| EPR14 • 238 EPR15 • 239 | EPV35 • 261 EPV36 • 261 |
| EPR14 • 238 EPR15 • 239 EPR16 • 239 | EPV35 • 261 EPV36 • 261 EPV37 • 262 |
| EPR14 • 238 EPR15 • 239 EPR16 • 239 EPR17 • 239 | EPV35 • 261 EPV36 • 261 EPV37 • 262 EPV38 • 262 |
| EPR14 • 238 EPR15 • 239 EPR16 • 239 EPR17 • 239 EPR18 • 240 | EPV35 • 261 EPV36 • 261 EPV37 • 262 |
| EPR14 • 238 EPR15 • 239 EPR16 • 239 EPR17 • 239 EPR18 • 240 EPT558A • 241 | EPV35 • 261 EPV36 • 261 EPV37 • 262 EPV38 • 262 |
| EPR14 • 238 EPR15 • 239 EPR16 • 239 EPR17 • 239 EPR18 • 240 EPT558A • 241 EPT559I • 241 | EPV35 • 261 EPV36 • 261 EPV37 • 262 EPV38 • 262 EPV39 • 262 |
| EPR14 • 238 EPR15 • 239 EPR16 • 239 EPR17 • 239 EPR18 • 240 EPT558A • 241 EPT559I • 241 EPT560I • 241 | EPV35 • 261 EPV36 • 261 EPV37 • 262 EPV38 • 262 EPV39 • 262 T |
| EPR14 • 238 EPR15 • 239 EPR16 • 239 EPR17 • 239 EPR18 • 240 EPT558A • 241 EPT559I • 241 EPT560I • 241 EPT561E • 242 | EPV35 • 261 EPV36 • 261 EPV37 • 262 EPV38 • 262 EPV39 • 262 T TSIV001 • 263 TSIV003 • 263 |
| EPR14 • 238 EPR15 • 239 EPR16 • 239 EPR17 • 239 EPR18 • 240 EPT558A • 241 EPT559I • 241 EPT560I • 241 EPT561E • 242 EPT562E • 242 | EPV35 • 261 EPV36 • 261 EPV37 • 262 EPV38 • 262 EPV39 • 262 T TSIV001 • 263 TSIV003 • 263 TSIV004 • 263 |
| EPR14 • 238 EPR15 • 239 EPR16 • 239 EPR17 • 239 EPR18 • 240 EPT558A • 241 EPT559I • 241 EPT560I • 241 EPT561E • 242 EPT563E • 242 EPT563E • 243 | EPV35 • 261 EPV36 • 261 EPV37 • 262 EPV38 • 262 EPV39 • 262 T TSIV001 • 263 TSIV003 • 263 TSIV004 • 263 TSIV005 • 264 |
| EPR14 • 238 EPR15 • 239 EPR16 • 239 EPR17 • 239 EPR18 • 240 EPT558A • 241 EPT559I • 241 EPT560I • 241 EPT561E • 242 EPT563E • 243 EPT564I • 243 | EPV35 • 261 EPV36 • 261 EPV37 • 262 EPV38 • 262 EPV39 • 262 T TSIV001 • 263 TSIV003 • 263 TSIV004 • 263 TSIV005 • 264 TSIV006 • 264 |
| EPR14 • 238 EPR15 • 239 EPR16 • 239 EPR17 • 239 EPR18 • 240 EPT558A • 241 EPT559I • 241 EPT560I • 241 EPT561E • 242 EPT562E • 242 EPT563E • 243 EPT564I • 243 EPT565E • 244 | EPV35 • 261 EPV36 • 261 EPV37 • 262 EPV38 • 262 EPV39 • 262 T TSIV001 • 263 TSIV003 • 263 TSIV004 • 263 TSIV005 • 264 TSIV006 • 264 TSIV007 • 264 |
| EPR14 • 238 EPR15 • 239 EPR16 • 239 EPR17 • 239 EPR18 • 240 EPT558A • 241 EPT559I • 241 EPT560I • 241 EPT561E • 242 EPT562E • 242 EPT563E • 243 EPT565E • 244 EPT566W • 244 | EPV35 • 261 EPV36 • 261 EPV37 • 262 EPV38 • 262 EPV39 • 262 T TSIV001 • 263 TSIV003 • 263 TSIV004 • 263 TSIV005 • 264 TSIV006 • 264 TSIV007 • 264 TSIV008 • 265 |
| EPR14 • 238 EPR15 • 239 EPR16 • 239 EPR17 • 239 EPR18 • 240 EPT558A • 241 EPT559I • 241 EPT560I • 241 EPT561E • 242 EPT562E • 242 EPT563E • 243 EPT565E • 244 EPT566W • 244 EPT567I • 244 | EPV35 • 261 EPV36 • 261 EPV37 • 262 EPV38 • 262 EPV39 • 262 T TSIV001 • 263 TSIV003 • 263 TSIV004 • 263 TSIV005 • 264 TSIV006 • 264 TSIV007 • 264 TSIV008 • 265 TSIV009 • 265 |
| EPR14 • 238 EPR15 • 239 EPR16 • 239 EPR17 • 239 EPR18 • 240 EPT558A • 241 EPT559I • 241 EPT560I • 241 EPT561E • 242 EPT562E • 242 EPT563E • 243 EPT565E • 244 EPT566W • 244 EPT567I • 244 EPT570W • 245 | EPV35 • 261 EPV36 • 261 EPV37 • 262 EPV38 • 262 EPV39 • 262 T TSIV001 • 263 TSIV003 • 263 TSIV004 • 263 TSIV005 • 264 TSIV006 • 264 TSIV007 • 264 TSIV008 • 265 TSIV009 • 265 TSIV010 • 265 |
| EPR14 • 238 EPR15 • 239 EPR16 • 239 EPR17 • 239 EPR18 • 240 EPT558A • 241 EPT559I • 241 EPT560I • 241 EPT561E • 242 EPT563E • 242 EPT563E • 243 EPT565E • 244 EPT566W • 244 EPT570W • 245 EPT571I • 246 | EPV35 • 261 EPV36 • 261 EPV37 • 262 EPV38 • 262 EPV39 • 262 T TSIV001 • 263 TSIV003 • 263 TSIV004 • 263 TSIV005 • 264 TSIV006 • 264 TSIV007 • 264 TSIV008 • 265 TSIV010 • 265 TSIV011 • 266 |
| EPR14 • 238 EPR15 • 239 EPR16 • 239 EPR17 • 239 EPR18 • 240 EPT558A • 241 EPT559I • 241 EPT560I • 241 EPT566E • 242 EPT563E • 243 EPT564I • 243 EPT566W • 244 EPT570W • 244 EPT570W • 245 EPT571I • 246 EPT572I • 246 | EPV35 • 261 EPV36 • 261 EPV37 • 262 EPV38 • 262 EPV39 • 262 T TSIV001 • 263 TSIV003 • 263 TSIV004 • 263 TSIV005 • 264 TSIV006 • 264 TSIV007 • 264 TSIV008 • 265 TSIV010 • 265 TSIV011 • 266 TSIV011 • 266 |
| EPR14 • 238 EPR15 • 239 EPR16 • 239 EPR17 • 239 EPR18 • 240 EPT558A • 241 EPT559I • 241 EPT560I • 241 EPT566E • 242 EPT562E • 242 EPT563E • 243 EPT564I • 243 EPT565E • 244 EPT570W • 244 EPT570W • 245 EPT572I • 246 EPT573W • 247 | EPV35 • 261 EPV36 • 261 EPV37 • 262 EPV38 • 262 EPV39 • 262 T TSIV001 • 263 TSIV003 • 263 TSIV004 • 263 TSIV005 • 264 TSIV007 • 264 TSIV008 • 265 TSIV009 • 265 TSIV010 • 265 TSIV011 • 266 TSIV012 • 266 TSIV013 • 266 |
| EPR14 • 238 EPR15 • 239 EPR16 • 239 EPR17 • 239 EPR18 • 240 EPT558A • 241 EPT559I • 241 EPT560I • 241 EPT566E • 242 EPT562E • 242 EPT563E • 243 EPT565E • 244 EPT566W • 244 EPT570W • 245 EPT571I • 246 EPT573W • 247 EPT575I • 247 | EPV35 • 261 EPV36 • 261 EPV37 • 262 EPV38 • 262 EPV39 • 262 T TSIV001 • 263 TSIV003 • 263 TSIV004 • 263 TSIV005 • 264 TSIV006 • 264 TSIV007 • 265 TSIV009 • 265 TSIV010 • 265 TSIV011 • 266 TSIV012 • 266 TSIV013 • 266 TSIV014 • 267 |
| EPR14 • 238 EPR15 • 239 EPR16 • 239 EPR17 • 239 EPR18 • 240 EPT558A • 241 EPT559I • 241 EPT560I • 241 EPT566E • 242 EPT562E • 242 EPT563E • 243 EPT565E • 244 EPT566W • 244 EPT570W • 245 EPT571I • 246 EPT573W • 247 EPT575I • 247 EPT576I • 248 | EPV35 • 261 EPV36 • 261 EPV37 • 262 EPV38 • 262 EPV39 • 262 T TSIV001 • 263 TSIV003 • 263 TSIV004 • 263 TSIV005 • 264 TSIV007 • 264 TSIV008 • 265 TSIV009 • 265 TSIV010 • 265 TSIV011 • 266 TSIV012 • 266 TSIV013 • 266 TSIV014 • 267 TSIV015 • 267 |
| EPR14 • 238 EPR15 • 239 EPR16 • 239 EPR17 • 239 EPR18 • 240 EPT558A • 241 EPT559I • 241 EPT560I • 241 EPT566E • 242 EPT563E • 243 EPT563E • 243 EPT565E • 244 EPT566W • 244 EPT570W • 245 EPT571I • 246 EPT573W • 247 EPT576I • 248 EPT576I • 248 EPT577I • 248 | EPV35 • 261 EPV36 • 261 EPV37 • 262 EPV38 • 262 EPV39 • 262 T TSIV001 • 263 TSIV003 • 263 TSIV004 • 263 TSIV005 • 264 TSIV007 • 264 TSIV009 • 265 TSIV010 • 265 TSIV011 • 266 TSIV012 • 266 TSIV013 • 266 TSIV014 • 267 TSIV015 • 267 TSIV016 • 267 |
| EPR14 • 238 EPR15 • 239 EPR16 • 239 EPR17 • 239 EPR18 • 240 EPT558A • 241 EPT559I • 241 EPT560I • 241 EPT566E • 242 EPT562E • 242 EPT563E • 243 EPT565E • 244 EPT566W • 244 EPT570W • 245 EPT571I • 246 EPT573W • 247 EPT575I • 247 EPT576I • 248 | EPV35 • 261 EPV36 • 261 EPV37 • 262 EPV38 • 262 EPV39 • 262 T TSIV001 • 263 TSIV003 • 263 TSIV004 • 263 TSIV005 • 264 TSIV007 • 264 TSIV008 • 265 TSIV009 • 265 TSIV010 • 265 TSIV011 • 266 TSIV012 • 266 TSIV013 • 266 TSIV014 • 267 TSIV015 • 267 |

TSIV018 • 268

TSIV020 • 268

TSIV021 • 269

TSIV022 • 269

TSIV023 • 269

TSIV030 • 270

TSIV031 • 270

TSIV032 • 270

TSIV033 • 270

TSIV034 • 271

TSIV035 • 271

TSIV036 • 271

TSIV040 • 272

TSIV041 • 272

TSIV042 • 272

TSIV043 • 273

TSIV044 • 273

U

U001 • 275

U002 • 275

U003 • 275

U004 • 275

U005 • 276

U006 • 276

U007 • 276

U008 • 276