



# **Virtual Tape Control System**

## **Messages and Codes**

**Version 5.1.0**

**PN 313492303**

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This edition applies to Version 5.1.0 of Virtual Storage Manager and the Virtual Tape Control System software. Information in this publication is subject to change. Comments concerning the contents of this manual should be directed to:

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## About this Book

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Virtual Tape Control System 5.1.0 (VTCS 5.1.0, hereafter referred to as “VTCS”) is MVS host software, which together the portions of NCS 5.1.0 that support VTCS and the Virtual Tape Storage Subsystem (VTSS), comprises Virtual Storage Manager (VSM).

### Audience

This guide is for StorageTek or customer personnel who are responsible for installing, configuring, and administering VTCS and VSM.

### Reader’s Comments

If you have comments on this book, please e–mail us at [sid@stortek.com](mailto:sid@stortek.com) and include the document title and number with your comments.

### Prerequisites

To perform the tasks described in this guide, you should already understand the following:

- MVS or OS/390 operating system
- JES2 or JES3
- System Management Facility (SMF)
- System Modification Program Extended (SMP/E)
- Nearline Control Solution (NCS)

### About the Software

This book applies to VSM 5.1.0.

## How this Guide is Organized

This book contains the following information:

- "VTCS Messages"
  - Message Format
  - HSC Messages for VTCS Events
  - VTCS messages
  - RTV error messages
- Appendix A "HSC Return Codes"
- Appendix B "Message Route Codes and Descriptor Codes"

## Conventions for Reader Usability

Conventions are used to shorten and clarify explanations and examples within this book.

### Typographic

The following typographical conventions are used in this book:

- **Bold** is used to introduce new or unfamiliar terminology.
- Letter Gothic is used to indicate command names, filenames, and literal output by the computer.
- **Letter Gothic Bold** is used to indicate literal input to the computer.
- *Letter Gothic Italic* is used to indicate that you must substitute the actual value for a command parameter. In the following example, you would substitute your name for the "username" parameter.
- Logon *username*
- A bar ( | ) is used to separate alternative parameter values. In the example shown below either username or systemname must be entered.  
Logon *username|systemname*
- Brackets [ ] are used to indicate that a command parameter is optional.
- Ellipses ( ... ) are used to indicate that a command may be repeated multiple times.
- The use of mixed upper and lower case characters (for non-case sensitive commands) indicates that lower case letters may be omitted to form abbreviations. For example, you may simply enter **Q** when executing the **Quit** command.

**Keys**

Single keystrokes are represented by double brackets [[ ]] surrounding the key name. For example, press [[ESC]] indicates that you should press only the escape key.

Combined keystrokes use double brackets and the plus sign (+). The double brackets surround the key names and the plus sign is used to add the second keystroke. For example, press [[AL]] + [[C]] indicates that you should press the alternate key and the C key simultaneously.

**Enter Command**

The instruction to “press the [[ENTER]] key” is omitted from most examples, definitions, and explanations in this book.

For example, if the instructions asked you to “enter” **Logon pat**, you would type in **Logon pat** *and* press [[ENTER]].

However, if the instructions asked you to “type” **Logon pat**, you would type in **Logon pat** and you would *not* press [[ENTER]].

**Symbols**

The following symbols are used to highlight text in this book.



**Warning:** Information necessary to keep you from damaging your hardware or software.



**Caution:** Information necessary to keep you from corrupting your data.

**Hint:** Information that can be used to shorten or simplify your task or they may simply be used as a reminder.



**Note:** Information that may be of special interest to you. Notes are also used to point out exceptions to rules or procedures.

**Single Required Choice**—Branch lines (without repeat arrows) indicate that a single choice must be made. If one of the items to choose from is on the baseline of the diagram, one item must be selected.

## Related Publications

The following publications provide additional information about VSM and StorageTek's Automated Cartridge System software and hardware.

### VTCS and VSM

The VTCS and VSM documentation set consists of the following:

- *Introduction to VSM*, which you can request from your StorageTek representative
- *The VTCS 5.0.0 Information CD-ROM*, which contains PDF file formats of *Virtual Tape Control System Installation, Configuration, and Administration Guide* and *Virtual Tape Control System Messages*
- *Virtual Tape Control System Installation, Configuration, and Administration Guide*
- *Virtual Tape Control System Quick Reference*

### VTSS

- *Virtual Storage Manager Planning, Implementation, and Usage Guide*
- *Virtual Storage Manager Physical Planning Guide*
- *VTSS Installation Guide*

### NCS

- *NCS Installation Guide*
- *SMC Administration and Configuration Guide*

### HSC-MVS Environment

- *Configuration Guide*
- *Operator's Guide*
- *System Programmer's Guide*
- *Messages and Codes*
- *System Programmer's Reference Summary*
- *Operator's Reference Summary*

### LibraryStation

- *Configuration Guide*
- *Operator and System Programmer's Guide*
- *Messages and Codes*

### MVS/CSC

- *Configuration Guide*
- *Operator Guide*
- *System Programmer Guide*
- *Messages and Codes*

**ExPR**

- *Introduction to ExPR*
- *ExPR SMP/E Installation*
- *ExPR MVS Configuration*
- *ExPR MVS Reports*
- *ExPR MVS Reference*

**ExLM 4.0.0**

The ExLM 4.0.0 documentation set consists of the following:

- *The ExLM 4.0.0 Information CD-ROM, which contains PDF file formats of ExLM Installation Guide, ExLM System Administrator's Guide, ExLM System Administrator's Guide - Field Tables Supplement, and ExLM Messages and Codes*
- *ExLM Installation Guide*
- *ExLM System Administrator's Guide*
- *ExLM System Administrator's Guide - Field Tables Supplement*
- *ExLM Messages and Codes*
- *ExLM Quick Reference*

**ExLM 5.0.0**

The ExLM 5.0.0 documentation set consists of the following:

- *The ExLM 5.0.0 Information CD-ROM, which contains PDF file formats of the ExLM publications*
- *ExLM Installation Guide*
- *ExLM System Administrator's Guide*
- *ExLM Messages and Codes*
- *ExLM Quick Reference (includes information formerly provided in the ExLM 4.0.0 System Administrator's Guide - Field Tables Supplement)*

## IBM Publications

- *IBM ESA/390 Common I/O-Device Commands and Self Description*
- *IBM 3490 Magnetic Tape Subsystem Models A01, A02, A10, A20, B02, B04, B20, and B40 Introduction*
- *IBM 3490 Magnetic Tape Subsystem Models A01, A02, A10, A20, B02, B04, B20, and B40 Hardware Reference*  
(Referred to in this book as the *IBM 3490 Hardware Reference*)
- *IBM 3490 Command Reference*
- *IBM 3480 Magnetic Tape Subsystem Reference*
- *IBM 3480 Installation Guide and Reference*
- *OS/390 V2R4.0 MVS Planning: Global Resource Serialization*
- *MVS Authorized Assembler Services Guide*

## Online Documentation on the StorageTek CRC

The StorageTek Customer Resource Center (CRC) on the World Wide Web provides online versions in PDF format of this book, the related StorageTek publications listed on page viii, and many other StorageTek software and hardware publications.



### To access PDF documents on the StorageTek CRC:

1. **Using an Internet browser such as Netscape or Internet Explorer, go to the StorageTek CRC at:**

<http://www.support.storagetek.com/>

2. **Click the Login link.**
3. **Fill in the login information.**

If this is the first time you have used the CRC, click Request a CRC password and fill in the requested information. You should receive your account information within two business days.

4. **From the upper left bar, click Product Information and Current Products from the dropdown links.**
5. **Select Software from the Product Family dropdown menu and click Next.**
6. **Click the desired product link from the Product Categories and navigate to the documents you want to view.**

## Technical Support

Refer to *Requesting Help from Software Support* for information about contacting StorageTek for technical support and for requesting changes to software products.

## Document Effectivity

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EC Number	Date	Doc Kit Number	Edition	Effectivity
123122	September 2000	---	Third Edition	This document applies to VTCS, Version 4.0.0.
CRC Update Only	February 2001	---	Third Edition, Revision B	This document applies to VTCS, Version 4.0.0.
123204	February 2001	---	Fourth Edition	This document applies to VTCS, Version 4.0.0.
CRC Update Only	March 2001	---	Fourth Edition, Revision A	This document applies to VTCS, Version 4.0.0.
CRC Update Only	May 2001	---	Fourth Edition, Revision B	This document applies to VTCS, Version 4.0.0.
123282	May 2001	---	Fifth Edition	This document applies to VTCS, Version 4.0.0.
CRC Update Only	June 2001	---	Fifth Edition, Revision A	This document applies to VTCS, Version 4.0.0.
123298	June 2001	---	Sixth Edition	This document applies to VTCS, Version 4.0.0.
CRC Update Only	January 2002	---	Sixth Edition, Revision A	This document applies to VTCS, Version 4.0.0.
CRC Update Only	January 2002	---	Sixth Edition, Revision B	This document applies to VTCS, Version 4.0.0.
EPE Draft	May 2002	---	Seventh Edition	This document applies to VTCS, Version 5.0.0.
128502	May 2002	---	First Edition	This document applies to VTCS, Version 5.0.0.

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CRC Update Only	July 2002	---	First Edition, Revision A	This document applies to VTCS, Version 5.0.0.
CRC Update Only	August 2002	---	First Edition, Revision B	This document applies to VTCS, Version 5.0.0.
128579	September 2002	---	Second Edition	This document applies to VTCS, Version 5.0.0.
128582	December 2002	---	First Edition	This document applies to VTCS, Version 5.1.0.

## VTCS Messages

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This chapter contains information about the following:

- HSC messages for VTCS events
- VTCS messages
- RTV error messages

These messages are provided to help administrators and operators:

- Maintain VSM by monitoring VSM activity
- Diagnose and correct VSM problems when appropriate

Each message in this chapter contains the following information:

- The message text
- An explanation of the message
- A system action indicating what the system is doing at the time of the message
- A user response indicating how the user should respond to the message

## Message Format

Each message consists of the following format:

*PRE*num *MSG\_TYPE* *MSG\_TEXT*

where,

- *PRE* is a three-letter prefix identifying the component producing the message:
  - SLS identifies HSC messages for VTCS 5.0.0 events
  - SLS identifies VTCS 5.0.0 events
  - GRTV identifies VTCS 5.0.0 events related to the RTV utility
- *num* is the message number
- *MSG\_TYPE* is the message type:
  - I = Information only
  - E = Eventual action
  - D = Decision needed
  - A = Action needed
- *MSG\_TEXT* is the message text:

Examples:

HSC message for VTCS event:

**SLS5627I** CCCCCCC PARMS NOT INSTALLED REASON CODE XXXX

VTCS event message:

**SLS6605I** INITIATING SWAP OF MVC MMMMMM FROM RTD

RTV error message:

**GRTVRTV64** Access denied for VTV (VVVVVV)...VTV not processed

## HSC Messages for VTCS Events

**SLS1628I**    *CCCCCCC: RECORD DDDDDD ... EEEE*

**Explanation:** While processing a MGMTDEF command or control statement, the HSC has encountered an error.

*CCCCCCC* =            Type of command or control statement (MGMTDEF)  
*DDDDDD* =            Decimal number of the record within the file  
*EEEE* =                System-generated number used for identifying the following line of this multiple-line message

The record number identifies the statement in error. A record number of zero (0) indicates a problem with the data set or an error involving more than one record.

This message is a two-line message; the second line indicates the nature of the error. Second-line text will be one of the following:

- MIGpol - invalid specification
- MIGpol - More than two STORclas names specified
- MIGpol - STORclas name is invalid
- RESTIME - invalid specification
- CONSRC - invalid specification
- CONSRC - MIGpol does not specify 2 STORclas names
- CONSRC - No matching STORclas name on MIGpol parameter
- CONTGT - invalid specification
- DELSCR - invalid specification
- ACS - unknown ACSid
- MEDIA - too many types in list  
           A maximum of 20 types specified may be entered.
- MEDIA - duplicate types in list  
           The MEDIA types specified must be unique names.

**SLS2318I** VOLUME VVVVVV IS A VSM MVC CARTRIDGE; CANNOT BE ENTERED INTO SCRATCH LIST

**Explanation:** A SLUADMIN SCRATCH Update utility attempted to add a specified volume serial number (VVVVVV) to the library scratch pool, but the Volser qualifies as a VSM MVC cartridge and cannot be treated as a scratch volume.

**System Action:** The utility continues processing.

**User Response:** The error does not cancel the SCRATCH Update utility, but you may want to check the specified volume serial number, correct it, and resubmit the SLUADMIN scratch update job.

**SLS2319I** VOLUME VVVVVV ALREADY DEFINED IN VSM AS SCRATCH

**Explanation:** A SLUADMIN SCRATCH Update utility attempted to add a specified volume serial number (VVVVVV) to the VSM scratch pool, but the Volser was already defined as scratch.

**System Action:** The utility continues processing.

**User Response:** The error does not cancel the SCRATCH Update utility, but you may want to check the specified volume serial number, correct it, and resubmit the SLUADMIN scratch update job.

**SLS2320I** VOLUME VVVVVV NOT DEFINED IN VSM AS SCRATCH

**Explanation:** A SLUADMIN SCRATCH Update utility attempted to remove a specified volume serial number (VVVVVV) from the VSM scratch pool, but the volume was not defined as a scratch volume.

**System Action:** The utility continues functioning.

**User Response:** This error does not cancel the SCRATCH Update utility, but you may want to check the specified volume serial number and resubmit the SLUADMIN scratch update job.

**SLS2321I** VOLUME VVVVVV SUCCESSFULLY ADDED TO VSM AS SCRATCH

**Explanation:** A SLUADMIN SCRATCH Update utility has added the specified volume serial number (VVVVVV) to the VSM scratch pool.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS2322I** VOLUME VVVVVV SUCCESSFULLY DELETED FROM VSM SCRATCH POOL

**Explanation:** A SLUADMIN SCRATCH Update utility has deleted the specified volume serial number (VVVVVV) from the VSM scratch pool.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS2323I** VOLUME VVVVVV IS NOT ELIGIBLE TO BE SCRATCHED

**Explanation:** A SLUADMIN SCRATCH Update utility attempted to add a specified volume serial number (VVVVVV) to the library scratch pool, but the volser has been set as NOT eligible to be scratched. The volser has been placed in the DO NOT SCRATCH condition by the following reason:

- The volser is a VSM Multiple Volume Cartridge (MVC).

**System Action:** The utility continues processing.

The error does not cancel the SCRATCH Update utility, but you may want to check the specified volume serial number (VVVVVV), correct it, and resubmit the SLUADMIN SCRATCH update job.

**SLS4235E** DUPLICATE (MVC|VTV) VOLUME (VVVVVV) FOUND IN FROM CDS

**Explanation:** During the merge process, a volume (VVVVVV) already exists in the TO CDS.

**System Action:** The utility continues. The merge process will not copy any MVC and VTV volumes to the TO CDS. A return code of 8 is set.

**User Response:** Correct the MVC/VTV conflict and resubmit the CDS Merge.

**SLS4236E** VTV/MVC CONFLICTS DETECTED; VIRTUAL VOLUMES NOT MERGED

**Explanation:** During the merge process, a virtual volume (VTV or MVC) on the 'FROM' CDS exists as a VTV, MVC, or real volume on the 'TO' CDS. The merging of virtual (VTV/MVC) volume information is not performed.

**System Action:** The utility continues. The merge process will not copy any MVC and VTV volumes to the 'TO' CDS, but real volume merge is done (if requested). A return code of 8 is set.

**User Response:** Correct the VTV/MVC conflict and resubmit the CDS Merge.

**SLS4237E** DUPLICATE {FROM|TO} VTSS NAME (XXXXXXXX) FOUND ON MERGE CONTROL STATEMENT

**Explanation:** A duplicate VTSS name (XXXXXXXX) was specified as the FROM or TO VTSS name on a MERGE control statement. The merge was specified using the FVTSS/TVTSS control statement.

**System Action:** The CDS Merge process terminates.

**User Response:** Correct the error and resubmit the CDS Merge.

**SLS4238E** VTSS NAME (XXXXXXXX) ON MERGE CONTROL STATEMENT NOT FOUND IN THE {FROM|TO} CDS

**Explanation:** There is no VTSS name (XXXXXXXX) in the MERGE FROM or TO CDS. The merge was specified using the FVTSS/TVTSS control statement.

**System Action:** The CDS Merge process terminates.

**User Response:** Correct the error and resubmit the CDS Merge.

**SLS4239E** {MVC|VTV} VOLUME VVVVVV NOT CONFIGURED in 'TO' CDS

**Explanation:** During the merge process, a volume VVVVVV was not found in the 'TO' CDS VSM configuration. The MVC or VTV is not included in the MVC/VTV ranges in the 'TO' CDS.

**System Action:** The utility continues. The merge process will not copy any MVC and VTV volumes to the 'TO' CDS. A return code of 8 is set.

**User Response:** Correct the MVC/VTV conflict and resubmit the CDS Merge.

**SLS4240E** MVC VOLUME VVVVVV IS A DUPLICATE OF A REAL VOLUME.

**Explanation:** During the merge process, a VTV volume VVVVVV was found to be a duplicate of a real volume.

**Action Required:** The utility continues. The merge process will not copy any MVC and VTV volumes to the 'TO' CDS. A return code of 8 is set.

**User Response:** Correct the VTV/real volume conflict and resubmit the CDS Merge.

**SLS4241E** PARAMETER READONLY CONFLICTS WITH SPECIFIED VALUES OF FVTSS/TVTSS.

**Explanation:** The specification of READONLY with SLSMERGE DD values of FVTSS/TVTSS is not valid.

**System Action:** The utility terminates following phase 2. No data was merged. A return code of 8 is set.

**User Response:** Correct the parameters and resubmit the CDS Merge.

**SLS4242E** PARAMETER VIRTONLY CONFLICTS WITH SPECIFIED VALUES OF FACS/TACS OR FLSM/TLSM.

**Explanation:** The specification of VIRTONLY with SLSMERGE DD values of FACS/TACS or FLSM/TLSM is not valid.

**System Action:** The utility terminates following phase 2. No data was merged. A return code of 8 is set.

**User Response:** Correct the parameters and resubmit the CDS Merge.

**SLS4243E** PARAMETER VIRTONLY SPECIFIED, BUT NO VIRTUAL DATA DEFINED IN "TO" | "FROM" CDS.

**Explanation:** The specification of VIRTONLY was made, but no virtual configuration data was found in the "TO" or "FROM" CDS.

**System Action:** The utility terminates following phase 2. No data was merged. A return code of 8 is set.

**User Response:** Correct the parameters and resubmit the CDS Merge. Make sure that the SWSADMIN CONFIG function has been run against the "TO" CDS.

**SLS4244W** PARAMETER "ALL" SPECIFIED, BUT NO VIRTUAL DATA WAS DEFINED IN THE "TO" CDS. NO VIRTUAL DATA COPIED.

**Explanation:** The specification of "ALL" was made, but no virtual configuration data was found in the "TO" CDS. No virtual records were copied.

**System Action:** The utility has copied only "real" CDS data. A return code of 4 is set.

**User Response:** Run the SWSADMIN CONFIG function to define the virtual information, and resubmit the CDS Merge to copy the virtual information if desired.

**SLS4245I** *MVC/VTV VOLUME VVVVVV DELETED FROM "TO" CDS DURING MERGE*

**Explanation:** This message is issued whenever a VTV or MVC that is either uninitialized or empty in the source CDS and NOT defined in the target CDS is not copied to the target CDS during a MERGECDS operation.

**System Action:** None.

**User Response:** None.

**SLS4246E** *MIGRATED VTV VVVVVV FOUND IN SOURCE CDS BUT CORRESPONDING MVC VVVVVV NOT DEFINED IN TARGET CDS*

**Explanation:** This message is issued during a MERGECDS operation when a migrated VTV is found in the source CDS but the MVC to which it has been migrated is not defined in the target CDS.

**System Action:** The REAL part of the CDS Merge process completes, but no VIRTUAL records are copied to the target CDS. The operation ends with a return code 8.

**User Response:** Either define the MVC in the target CDS or delete the VTV from the VTCS.

**SLS5010I** *CCCCCCC SUBMITTED TO VSM SYSTEM*

**Explanation:** *CCCCCCC* command has been submitted to the VSM system for processing.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS5011I** *CCCCCCC-TTTTTTT*

**Explanation:** *TTTTTTT* is the text of the response returned by the VSM system for the *CCCCCCC* command.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS5012I** *CCCCCCC FAILED - VSM NOT ACTIVE*

**Explanation:** The *CCCCCCC* command failed due to the VSM system not being active.

**System Action:** HSC processing continues.

**User Response:** Determine the cause of the VSM system not being active.

**SLS5013I** CCCCCC COMPLETED (RRRRRRR)

**Explanation:** The CCCCCC completed with a final result code of RRRRRRR. If the RRRRRRR value is not zero (0), a second line will be displayed that describes the reason for the failure.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS5014I** CCCCCC REQUESTS - MIGRATES=N RECALLS=N RECLAIMS=N

**Explanation:** To respond to a Display request, VSM reports N processes. CCCCCC is the type of process (Active or Queue).

**System Action:** HSC processing continues.

**User Response:** None.

**SLS5015I** DISPLAY RTD

**Explanation:** To respond to a Display RTDid request, VSM reports RTD status. Information returned includes MVS device address, status, and the volser of the MVC either currently mounted or last mounted. Possible statuses include the following:

**xxxx:Audit**

The RTD is in use by host HHHH for an audit.

**xxxx:Busy**

The RTD has been assigned to host xxxx.

**xxxx:Migrate**

The RTD is in use by host xxxx for a VTV migration.

**xxxx:Recall**

The RTD is in use by host xxxx for a VTV recall.

**xxxx:Recover**

Host xxxx is attempting to reset the RTD.

**xxxx:Unload**

The RTD is in use by host xxxx for forced unload to move MVC to other RTD.

**xxxx:Xfer**

The RTD is in use by host xxxx for transfer of VTV between VTSSs.

**Idle**

An MVC is mounted on the RTD, but the RTD is idle for the time specified on the CONFIG RETAIN parameter as described in "RETAIN=nn" for the VTSS statement under "CONFIG Utility" in Chapter 8 of *VTCS Installation, Configuration, and Administration Guide*. For example, VTCS reports this status after a migration completes to this MVC.

**Initialise**

The host is verifying RTD status and availability.

**Maintenance**

The RTD has failed or it has been varied into maintenance mode.

**Offline**

The RTD is offline and unavailable to all hosts and VTSSs.

**Online/free**

The RTD is online and available.

**Recovery**

The RTD is being reset following an error or a vary online mode

**System Action:** HSC processing continues.

**User Response:** None.

**SLS5016I** DISPLAY ACTIVE/QUEUED DETAIL

**Explanation:** To respond to a VT Display DETail request, VSM reports the status of each VSM activity. Status includes function, process id, VTV id, MVC id, RTD and VTSS involved.

Possible functions can be any of the following:

**VTV\_upd**

Resync VTV status and CDS.

**MVC\_upd**

Reset MVC status.

**Dismount**

VTV dismount.

**Sel\_scr**

PGMI select scratch.

**Recall**

Recall VTV from MVC.

**MVC\_inv**

Audit of an MVC.

**VTSS\_inv**

Audit of a VTSS.

**Mount**

VTV mount.

**Migrate**

Migrate VTV to MVC.

**MVC\_chek**

Query MVC.

**Drain**

Drain VTVs from MVC.

**Scratch**

Scratch VTV.

**Transfer**

Transfer VTV between VTSSs.

**Unscratch**

Unscratch VTV.

**Vary@**

Vary RTD.

**VTV\_chek**

Query VTV.

**Unload**

Unload MVC from RTD.

**Audit#**

Audit utility request.

**Migrate@**

Migrate command or utility.

**Recall@**

Recall command or utility.

**Reclaim@**

Reclaim command or auto reclaim request.

**Drain@**

Drain command.

**Mig\_set@**

Set migration threshold command.

**Mig\_thr@**

Migrate to threshold command.

**Cancel@**

Cancel command.

**Display@**

Display command.

**QRY/SET@**

Query or set command.

For QUEUED activity the reason for the wait is reported as follows:

**TSK**

Waiting for processing lock on other host.

**VTD**

Waiting for VTD.

**MVC**

Waiting for MVC lock.

**VTV**

Waiting for VTV lock.

**INV**

Waiting for an available audit (inventory) task.

**CMD**

Waiting for the command processor task.

**DSP**

Waiting for the main dispatcher task.

**SS**

Waiting for an available VTSS task.

**RTD**

Waiting for an available RTD task.

**DRV**

Waiting for a free RTD.

**SCR**

Waiting for scratch tapes.

**RCM**

Waiting for the space reclaim manager task.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS5017I** CCCCCC NOTHING TO DISPLAY

**Explanation:** The CCCCCC command completed with nothing to display.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS5018I** RANGE/LIST ITEM GREATER THAN MAXIMUM - FIRST 64 PROCESSED

**Explanation:** The range/list of the RTD list in the VT Display/VT Vary RTD command contains a greater number than the 64 maximum allowed.

**System Action:** HSC processing continues.

**User Response:** Resubmit the command with a range/list smaller than 64 RTDs.

**SLS5019I** VT *CCCCCCCC* COMMAND NOT PROCESSED - *RRRRRRRR*

**Explanation:** The VT command *CCCCCCCC* was not processed for the following reason (*RRRRRRRR*):

- VCI not initialized - The communication component to the VSM system has not initialized.
- Processor not loaded - The command processor has not been loaded.

**System Action:** HSC processing continues.

**User Response:** Determine the reason for the failure and correct.

**SLS5020I** *CCCCCCCC* NOTHING TO DISPLAY

**Explanation:** The VT command *CCCCCCCC* completed with nothing to display.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS5021I** MVC VOLUME *VVVVVVVV* SET TO NONSCRATCH

**Explanation:** The VSM MVC volume *VVVVVVVV* has been changed from scratch to non-scratch status.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS5047I** ONLINE OFFLINE OR MAINTENANCE REQUIRED ON VT VARY COMMAND

**Explanation:** The VT Vary RTD or MODify command was entered without specifying ONline, OFFline, or MAINT.

**System Action:** The command is not executed.

**User Response:** Re-enter the desired command specifying ONline, OFFline, or MAINT.

**SLS5068I** CURRENT VT TRACE STATUS: VTCS {TRACED|NOT TRACED}

**Explanation:** The TRace command successfully completed. A list of VT subsystem components and their tracing status is displayed.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS5075I** MOUNT OF *VVVVVV* ON DRIVE *DDDDDD* - COMPLETE

**Explanation:** In response to a mount request, volume *VVVVVV* was mounted on specified VIRTUAL transport *DDDDDD*.

**System Action:** Normal processing continues.

**User Response:** None.

**SLS5076I** DISMOUNT OF *VVVVVV* FROM DRIVE *DDDDDD* - COMPLETE

**Explanation:** The dismount of *VVVVVV* from specified VIRTUAL transport *DDDDDD* is complete. Receiving this message does not necessarily indicate that the dismount was successful.

**System Action:** Normal processing continues.

**User Response:** None

**SLS5077I** MOUNT OF *VVVVVV* ON DRIVE *DDDDDD* - FAILED (*RRRRRRRR*) - VSM IS NOT ACTIVE

**Explanation:** The mount of volume *VVVVVV* on VIRTUAL drive *DDDDDD* failed due to the VSM system not being active. *RRRRRRRR* is the return code from the HSC/VTCS support system.

**System Action:** Mount fails.

**User Response:** Attempt to correct the problem, and reissue the mount request.

**SLS5078I** DISMOUNT OF *VVVVVV* FROM DRIVE *DDDDDD* - FAILED (*RRRRRRRR*) - VSM IS NOT ACTIVE

**Explanation:** The dismount of volume *VVVVVV* from VIRTUAL drive *DDDDDD* failed due to the VSM system not being active. *RRRRRRRR* is the return code from the HSC/VTCS support system.

**System Action:** Dismount fails.

**User Response:** Attempt to correct the problem, and reissue the dismount request.

**SLS5079E** MOUNT OF *VVVVVV* ON DRIVE *DDDDDD* - FAILED (*RRRRRRRR*) - *ERRTEXT*

**Explanation:** The mount of volume *VVVVVV* on VIRTUAL drive *DDDDDD* failed. The reason for the failure is defined in the *ERRTEXT* portion of the message. *RRRRRRRR* is the return code from the HSC/VTCS support system.

Explanations, System Actions and User Responses for the various Reason texts are detailed below. The context in which the message is issued should always be determined, as the text for a given Reason describes the most likely case and may not match the specific case in which it was output.

MOUNT OF *VVVVVV* ON DRIVE *DDDDDD* - FAILED (12) - *VVVVVV* IS NOT A VALID VTV

**Explanation:** A Mount was requested of volume *VVVVVV* on device *DDDDDD*. VTCS determined that *VVVVVV* is not defined in the VTCS Configuration, via a VTVOL statement, as being Virtual.

**System Action:** The mount fails.

**User Response:** Determine why a non-virtual allocation was directed to virtual device (VTD) *VVVVVV*. Esoterics, JCL, TAPEREQ statements, ACS routines and User Exits influence allocation and should be reviewed. Make any necessary corrections.

If the Mount is still required, re-drive it.

If the reason for the failure is not understood, contact StorageTek software support.

MOUNT OF *VVVVVV* ON *DDDDDD* - FAILED (12) - SUBSYSTEM TERMINATING

**Explanation:** A Mount was requested of volume *VVVVVV* on device *DDDDDD*. VTCS could not process the Mount as the Task for the VTSS containing device *vtd-id* was terminating/had terminated, e.g. as the result of a VT VARY VTSS(*SSSSSSSS*) OFFLINE command.

**System Action:** The Mount fails.

**User Response:** Check the status of the VTSS containing device *DDDDDD*. If it should be Online but is not, issue VT VARY VTSS (*SSSSSSSS*) ONLINE. VTCS will process the Mount when the VTSS comes Online.

If the reason for the failure is not understood, contact StorageTek software support.

MOUNT OF VVVVVV ON DDDDDD - FAILED (12) - INVALID VTD ADDRESS  
SSSSSSSS FOR VTV

**Explanation:** A Mount was requested of volume VVVVVV on device DDDDDD. VTCS failed to find the internal control block for device (VTD) DDDDDD which is in VTSS SSSSSSSS.

**System Action:** The Mount fails.

**User Response:** Contact StorageTek software support.

MOUNT OF VVVVVV ON DDDDDD - FAILED (12) - VTV VVVVVV IS STILL MOUNTED

**Explanation:** A Mount was requested of volume VVVVVV device DDDDDD. VTCS determined that the VTV is still Mounted from a previous Mount.

**System Action:** The Mount fails, though VTCS will attempt to re-drive it.

**User Response:** Determine whether the previous Mount of VTV VVVVVV was on a different Host to the current Mount. If it was, check that SYSZVOLS ENQueues are being correctly propagated across Hosts.

If the previous Mount was on the same Host, attempt to determine if there was any reason for Dismount to have failed. Correct any problems found.

If the reason for the failure is not understood, contact StorageTek software support.

MOUNT OF SCRATCH ON DDDDDD - FAILED (12) - INVALID VIRTUAL SUBPOOL  
PPPPPPPP

**Explanation:** A Mount was requested of Scratch volume VVVVVV on device DDDDDD. The Scratch volume was associated with Subpool PPPPPPPP (e.g. by a TAPEREQ statement), but the Subpool was found to be invalid. To be valid, the Subpool must exist and contain Scratch volumes.

**System Action:** The Mount fails.

**User Response:** Determine how the Subpool was selected (e.g. TAPEREQ statement). Check that PPPPPPPP is the name of a Subpool and that it contains Scratch volumes. Make any necessary corrections.

If the Mount is still required, re-drive it.

If the reason for the failure is not understood, contact StorageTek software support.

MOUNT OF *VVVVVV* ON *DDDDDD* - FAILED (12) - NO MVCS AVAILABLE

**Explanation:** A Mount was requested of volume *VVVVVV* on device *DDDDDD*. Because the VTV was Resident in a different VTSS from the one that contains device *DDDDDD*, a VTV transfer was initiated. The transfer is achieved by Migrating the VTV from the other VTSS and Recalling it into the VTSS containing device *DDDDDD*.

The VTV could not be Migrated from the other VTSS because no MVCs were available.

**System Action:** The Mount fails.

**User Response:** Determine where VTV *VVVVVV* is Resident. Then, either

- a) Change the JCL to select a device in that VTSS, or
- b) Investigate why no MVCs could be selected for Migration.

Correct any problems found. If the Mount is still required, re-drive it.

If the reason for the failure is not understood, contact StorageTek software support.

MOUNT OF *VVVVVV* ON *DDDDDD* - FAILED (12) - MVC: *VVVVVV* NO ACCESS TO VTSS *XXXXXXXX* TO VERIFY VTV LOCATION

**Explanation:** A Mount was requested of Migrated volume *VVVVVV* on device *DDDDDD*. The VTV had previously been resident in VTSS *XXXXXXXX*. The VTSS could not be accessed by this Host to determine if it contains a copy of the VTV.

**System Action:** The Mount fails.

**User Response:** Check that VTSS *XXXXXXXX* can be accessed by, and is Online to, this Host.

If the Mount is still required, re-drive it. If the reason for the failure is not understood, contact StorageTek software support.

MOUNT OF *VVVVVV* ON *DDDDDD* - FAILED (12) - MVC: *VVVVVV* MVC COULD NOT BE MOUNTED

**Explanation:** A Mount was requested of Migrated volume *VVVVVV* on device *DDDDDD*. VTCS initiated a Recall of the VTV from MVC *VVVVVV*, but the MVC could not be mounted.

**System Action:** The mount fails.

**User Response:** Determine why the MVC Mount failed, e.g. from more specific error messages. Correct any problems found.

If the Mount is still required, re-drive it.

If the reason for the failure is not understood, contact StorageTek software support.

MOUNT OF VVVVVV ON DDDDDD - FAILED (12) - PROBLEM DECODING VCI

**Explanation:** A Mount was requested of volume VVVVVV on device DDDDDD. An internal error occurred within VTCS whilst processing the Mount.

**System Action:** The Mount fails.

**User Response:** Contact StorageTek software support.

MOUNT OF VVVVVV ON DDDDDD - FAILED (12) - (MVC:VVVVVV) VTD STATUS CHANGED DURING RECALL/MOUNT

**Explanation:** A Mount was requested of volume VVVVVV on device DDDDDD. In the case of a Migrated VTV the message will contain MVC:VVVVVV to show the MVC containing the VTV and indicates a change of VTD status during Recall. When the Recall from MVC VVVVVV was complete, VTCS found that the device was associated with a different VTCS request.

A common scenario that gives this message is

- a) A Batch Job requests VTV VVVVVV be mounted on device DDDDDD
- b) As the VTV is Migrated, VTCS initiates a Recall
- c) The Batch Job is cancelled
- d) A second job requests a different VTV be Mounted on device DDDDDD
- e) The Recall of VTV VVVVVV completes
- f) VTCS attempts to satisfy the original Mount, but finds the device is no longer processing volume VVVVVV.

If the VTV was Resident, the message will not contain MVC:VVVVVV and indicates a change of VTD status during Mount.

**System Action:** The Mount fails.

**User Response:** If the Mount is still required, re-drive it. If the reason for the failure is not understood, contact StorageTek software support.

MOUNT OF VVVVVV ON DDDDDD - FAILED (12) - VTV: VVVVVV INACCESSIBLE/BAD VTSS XXXXXXXX REFERENCED

**Explanation:** A Mount was requested of volume VVVVVV on device DDDDDD in VTSS XXXXXXXX. VTV VVVVVV could not be Mounted due to either

- a) The state of the VTSS. The VTSS could not be accessed by this Host or was not Online.
- b) In the case of a Scratch Mount, the Mount failing and being re-tried too many times. This can happen if another product repeatedly rejects the VTV as not being in Scratch status.

**System Action:** The Mount fails.

**User Response:** In the case of a specific (non-scratch) Mount, check VTSS *XXXXXXXX* can be accessed by, and is Online to this Host. Correct any problems found.

In the case of a Scratch Mount, determine if another product is rejecting the Mount, e.g. because its scratch definitions are not synchronized with those of VTCS. Make any necessary changes.

If the Mount is still required, re-drive it.

If the reason for the failure is not understood, contact StorageTek software support.

MOUNT OF *VVVVVV* ON *DDDDDD* - FAILED (12) - MVC: *VVVVVV* CANCELLED BY OPERATOR

**Explanation:** A Mount was requested of Migrated volume *VVVVVV* on device *DDDDDD*. Before the Recall and Mount were complete, the request was cancelled by the operator, e.g. by using the VT CANCEL command to cancel the Recall.

**System Action:** The Mount fails.

**User Response:** If the Mount is still required, re-drive it.

If the reason for the failure is not understood, contact StorageTek software support.

MOUNT OF *VVVVVV* ON *DDDDDD* - FAILED (12) - VTV CONTENTS SUSPECT

**Explanation:** A Mount was requested of volume *VVVVVV* on device *DDDDDD*. The VTV was found to be "fenced".

**System Action:** The Mount fails.

**User Response:** As for message SLS6657E, contact StorageTek software support.

MOUNT OF *VVVVVV* ON *DDDDDD* - FAILED (12) - DRIVE ALREADY HAS A VTV MOUNTED

**Explanation:** A Mount was requested of Volume *VVVVVV* on device *DDDDDD* VTCS determined that the device already has a VTV Mounted on it.

**System Action:** The Mount fails.

**User Response:** Determine which VTV is Mounted on the device. If it should not be Mounted, attempt to Unload/Dismount it using the MVS Unload command and the HSC Dismount command.

If the Mount is still required, re-drive it.

If the reason for the failure is not understood, contact StorageTek software support.

MOUNT OF VVVVVV ON DDDDDD - FAILED (12) - INTERNAL ERROR  
OCCURRED RC=RRRRRRRR

**Explanation:** A Mount was requested of volume VVVVVV on device DDDDDD. VTCS suffered an internal error (Return Code X'RRRRRRRR') whilst processing the Mount.

**System Action:** The Mount fails.

**User Response:** Contact StorageTek software support.

**SLS5080E** DISMOUNT OF VVVVVV FROM DDDDDD - FAILED (RC) - ERRTXT

**Explanation:** The Dismount of volume VVVVVV from VIRTUAL drive DDDDDD failed. The reason for the failure is defined in the ERRTXT portion of the message. RC is the return code from HSC/VTCS.

DISMOUNT OF VVVVVV FROM DDDDDD - FAILED (12) - VTV VVV222 IS  
STILL MOUNTED

**Explanation:** Volume VVVVVV was being Dismounted from device DDDDDD. VTCS determined that VTV VVV222 is still Mounted on the device.

**System Action:** The Dismount fails.

**User Response:** For each of VVVVVV and VVV222 (if different), determine the status of the VTV. If it is Mounted but should not be, attempt to Unload/Dismount it using the MVS Unload command and the HSC Dismount command.

If the reason for the failure is not understood, contact StorageTek software support.

DISMOUNT OF VVVVVV FROM DDDDDD - FAILED (12) - INTERNAL ERROR  
OCCURRED RC=RRRRRRRR

**Explanation:** EXPLANATION: Volume VVVVVV was being Dismounted from device DDDDDD. VTCS suffered an internal error (Return Code X'RRRRRRRR') whilst processing the Dismount.

**System Action:** The Dismount fails.

**User Response:** Determine the status of the VTV. If it is Mounted but should not be, attempt to Unload/Dismount it using the MVS Unload command and the HSC Dismount command.

Contact StorageTek software support.

DISMOUNT OF VVVVVV FROM DDDDDD - FAILED (12) INACCESSIBLE/BAD VTSS XXXXXXXX REFERENCED

**Explanation:** Volume VVVVVV was being Dismounted from device DDDDDD. VTCS could not process the Dismount due to the state of VTSS XXXXXXXX, which could not be accessed by this Host or was not Online to this Host.

**System Action:** The Dismount fails.

**User Response:** Check VTSS XXXXXXXX can be accessed by, and is Online to, this Host. Determine the status of the VTV. If it is Mounted but should not be, attempt to Unload/Dismount it using the MVS Unload command and the HSC Dismount command.

If the reason for the failure is not understood, contact StorageTek software support.

DISMOUNT OFVVVVVV FROM DDDDDD - FAILED (12) - NO ACCESS TO VTSS XXXXXXXX TO VERIFY VTV LOCATION

**Explanation:** Volume VVVVVV was being Dismounted from device DDDDDD. VTCS could not process the Dismount due to the state of VTSS XXXXXXXX, which could not be accessed by this Host or was not Online to this Host.

**System Action:** The Dismount fails.

**User Response:** Check that VTSS XXXXXXXX can be accessed by, and is Online to, this Host.

When VTSS XXXXXXXX is next Online, determine the status of the VTV. If it is Mounted but should not be, attempt to Unload/Dismount it using the MVS Unload command and the HSC Dismount command.

If the reason for the failure is not understood, contact StorageTek software support.

DISMOUNT OF VVVVVV FROM DDDDDD - FAILED (12) - VTSS XXXXXXXX IS CURRENTLY OFFLINE

**Explanation:** Volume VVVVVV was being Dismounted from device DDDDDD in VTSS XXXXXXXX. VTCS was unable to process the Dismount because VTSS XXXXXXXX was Offline.

**System Action:** The Dismount fails.

**User Response:** Check the status of VTSS XXXXXXXX. If it should be Online but is not, issue VT VARY VTSS(XXXXXXX) ONLINE.

When VTSS XXXXXXXX is next Online, determine the status of the VTV. If it is Mounted but should not be, attempt to Unload/Dismount it using the MVS Unload command and the HSC Dismount command.

If the reason for the failure is not understood, contact StorageTek software support.

**SLS5626I** *CCCCCCC* PARMS INSTALLED FROM DATA SET *DDDDDD*

**Explanation:** *CCCCCCC* = parameter being installed (VTMVCDDef)

To respond to a VT MVCDDef command, HSC has successfully loaded the parameter statements contained in the named data set. The parameters are in use by HSC when this message is issued.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS5627I** *CCCCCCC* PARMS NOT INSTALLED REASON CODE *RRRRRRRR*

**Explanation:** To respond to a VT MVCDDef command, HSC did not successfully load the parameter statements contained in the named data set.

- *CCCCCCC* = type of parameters being installed (VT MVCDDef)
- *XXXX* = Hexadecimal reason code:
- 0008 - A syntax error occurred on at least one statement
- 0009 - An inconsistency was found between two statements
- 000C - An I/O error occurred reading the data set
- 0010 - HSC was not able to allocate the data set
- 0014 - HSC was not able to open the data set
- 0018 - Sufficient memory was not available to process the data set
- 001C - Excessive number of errors (50)

In each case, this message will be preceded by message **SLS5628I** or **SLS0002I** giving details of the error(s) encountered.

**System Action:** HSC processing continues.

**User Response:** Correct the problem with the parameter data set, and retry the command.

**SLS5628I** *CCCCCCC* record *DDDDDD...EEEE*

**Explanation:** While processing a VT MVCDDef command or control statement, HSC has encountered an error.

- *CCCCCCC* = type of command or control statement (VT MVCDDef)
- *DDDDDD* = decimal number of the record within the file
- *EEEE* = System-generated number used for identifying the following line of this multiple-line message

The record number identifies the statement in error. A record number of zero (0) indicates a problem with the data set or an error involving more than one record.

This message is a two line message; the second line indicates the type of error:

- Error allocating data set; Code *XXXX-XXXX* = DYNALLOC error and reason codes
- Error opening data set; completion code *XXX-XX* = OPEN completion code and reason code
- Statement is too long
- Comment unclosed at end of file
- I/O error reading data set: *CCCCCCC* = SYNADAF produced error message
- Unrecognized statement
- Parameter unsupported on JES3
- Insufficient memory
- File processing terminated due to excessive number of errors
- Error on *CCCCCCC* {parameter|list|range}: *TTTTTTTT*
  - *CCCCCCC* = which parameter, list or range is in error
  - *TTTTTTTT* error text (listed below)
- Error near column *NNN*: *TTTTTTTT*
  - *NNN* = column number where error was detected
  - *TTTTTTTT* error text (listed below)

Possible error text for the last two second line messages includes:

- Unknown keyword
- Required value not found
- Value supplied when none allowed
- Mutually exclusive parameters found
- Positional error
- Syntax error
- Invalid value
- Mandatory parameter missing
- Corequisite parameter missing
- Invalid length of value
- DD3D invalid as MEDIA value

See message **SLS1973I** in *HSC Messages* for a description of any text not listed here.

**System Action:** HSC continues to process the dataset unless the record number displayed is zero, or unless there have been 50 errors encountered in the file. For those two cases, processing of the dataset is terminated

**User Response:** Correct the problem with the parameter data set, and re-issue the command.

**SLS5629I** *CCCCCCCC:DDDDDD* DOES NOT CONTAIN ANY STMTS TO PROCESS

**Explanation:**

- *CCCCCCCC* = type of parameters being installed (VT MVCDef)
- *DDDDDD* = data set name

In response to a VT MVCDef command, HSC has not found any statements of the appropriate type in the named data set. The appropriate statements by command are MVCPool.

**System Action:** HSC processing continues.

**User Response:** Correct the problem with the parameter data set and retry the command.

**SLS5630I** *CCCCCCCC* PARAMETERS ARE NOT LOADED

**Explanation:** *CCCCCCCC* = type of parameters being displayed (VT MVCDef). In response to a VT MVCDef command, HSC has found that no parameters of that type have been loaded.

**System Action:** HSC processing continues.

**User Response:** See previous messages to determine the errors that prevent the parameters from being loaded.

**SLS5631I** *CCCCCCCC* PARAMETER STATUS:

**Explanation:** *CCCCCCCC* = type of parameters being displayed (VT MVCDef). In response to a VT MVCDef command, HSC displays information about the requested parameters. This message is the first of a three or four line display. The other lines displayed are:

- **LOADED FROM *DDDDDD*** Displays the data set (including member name, if appropriate) from which the parameters were loaded.
- **TITLE: *CCCCCCCC*** Displays the title (from an OPTIONS statement) which was in the data set from which the parameters were loaded. If the parameters did not contain a TITLE, this line of the display is omitted.
- **LOADED ON *YYYY-MM-DD* AT *HH:MM:SS*** Displays the date and time the parameters were loaded by HSC.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS5633I** VTCS CCCCCCCC FAILED - RRRRRRRR

**Explanation:** A request from VSM to perform the function CCCCCCCC (FileGet/FileSet) failed. RRRRRRRR describes the reason for the failure.

**System Action:** HSC processing continues.

**User Response:** Correct the reason for the failure.

**SLS5634I** VTCS CCCCCCCC FAILED - LRECL GREATER THAN 80/84

**Explanation:** A request from VSM to perform the function CCCCCCCC (FileGet/FileSet) failed. The dataset being read or written has an LRECL greater than that which is allowed for the type of file. The maximums allowed are 80 for fixed length files and 84 for variable length files.

**System Action:** HSC processing continues.

**User Response:** Correct the reason for the failure. The maximums allowed are 80 for fixed length files and 84 for variable length files.

**SLS5650I** VTCS COMMUNICATIONS INTERFACE INITIALIZATION STARTED

**Explanation:** The Communication Interface to VTCS is starting.

**System Action:** HSC processing continues.

**User Response:** None.

- SLS5651I** VTCS COMMUNICATIONS INTERFACE INITIALIZATION FAILED
- Explanation:** The Communication Interface to VTCS failed to start.
- System Action:** HSC processing continues.
- User Response:** Determine the cause of the failure. Previous messages contain the reason for the VTCS Communication Interface Initialization failure.
- SLS5661I** VCI CLIENT CONTROLLER ATTACH ERROR
- Explanation:** The VTCS Communication Interface Client Controller failed to start due to an attach error.
- System Action:** HSC processing continues.
- User Response:** Determine the cause of the failure. Previous messages contain the reason for the VCI Client Controller attach error.
- SLS5662I** VCI MONITOR RESTARTED
- Explanation:** The VTCS Communication Interface Monitor task has restarted.
- System Action:** HSC processing continues.
- User Response:** None.
- SLS5663I** SHUTDOWN HSC VCI CLIENT
- Explanation:** The HSC VTCS Communication Interface Client task is being shutdown in response to a HSC shutdown.
- System Action:** HSC processing continues.
- User Response:** None.
- SLS5664I** SHUTDOWN HSC VCI SERVER AND CONNECTED CLIENTS
- Explanation:** The HSC VTCS Communication Interface Server task is being shutdown in response to a HSC shutdown. All connected clients are notified of the shutdown.
- System Action:** HSC processing continues.
- User Response:** None.
- SLS5665I** VCI SHUTDOWN COMPLETE
- Explanation:** The VTCS Communication Interface has terminated.
- System Action:** HSC processing continues.
- User Response:** None.

- SLS5670I** HSC VCI SERVER CONTROLLER STARTED
- Explanation:** The VTCS Communication Interface Server Controller has started. The VCI Server controller is ready to service requests from clients.
- System Action:** HSC processing continues.
- User Response:** None.
- SLS5671I** HSC VCI SERVER CONTROLLER RESTARTED
- Explanation:** The VTCS Communication Interface Server Controller has restarted. The VCI Server controller is ready to service requests from clients.
- System Action:** HSC processing continues.
- User Response:** None.
- SLS5673I** HSC VCI CLIENT CONTROLLER STARTED
- Explanation:** The HSC VTCS Communication Interface Client Controller has started. HSC is ready to issue requests to the VSM system.
- System Action:** HSC processing continues.
- User Response:** None.
- SLS5678I** CANNOT QUIM SERVER REQUEST HANDLER, ERROR - *CCCCCCC*
- Explanation:** The VCI Server Request Handler could not be started. A *CCCCCCC* return code was received from the QUIM function.
- System Action:** HSC processing continues.
- User Response:** None.
- SLS5681I** HSC CLIENT REQUEST DRIVER RESTARTED
- Explanation:** The Request Driver for the HSC Client has restarted.
- System Action:** HSC processing continues.
- User Response:** None.
- SLS5682I** CLIENT USER REQUEST BLOCK NOT FOUND FOR SEQNO *NNNNNNNN*
- Explanation:** The Client User Request Block was not found to handle the response with *NNNNNNNN* sequence number.
- System Action:** HSC processing continues.
- User Response:** None.

**SLS5683I** CLIENT RECEIVE TASK ATTACH FAILED

**Explanation:** The Client Receive task failed to attach.

**System Action:** HSC processing continues.

**User Response:** Determine the cause of the attach failure. Previous messages will identify the cause of the failure.

**SLS5689I** Invalid hostname specified for *HHHH*

**Explanation:** The HSC system is attempting to connect with the VSM Release 1 system. The VSMHNAME parameter is missing or the hostname *HHHH* is invalid.

**System Action:** The HSC continues. No connection is made to the VSM Release 1 system.

**User Response:** Correct the VSMHNAME if connection to the VSM Release 1 system is required.

**SLS5690I** HSC/VTCS CONNECT COMPLETE - READY TO PROCESS REQUESTS

**Explanation:** The HSC/VTCS connection is complete. The HSC/VTCS system is ready to process requests.

**System Action:** HSC processing continues.

**User Response:** None.

## VTCS Messages

**SLS6602I** *NNNN DATASET(S) FOUND MATCHING pattern.*

**Explanation:** An MVS catalogue lookup found *NNNN* dataset-names matching the specified pattern *pattern*.

**System Action:** Processing continues.

**User Response:** If no dataset-names were correct the input and re-run the utility.

**SLS6603I** *ttt VVVVVV INFORMATION:.*

**Explanation:** A .VT QUery command has been issued for either an MVC or VTV volser *VVVVVV*. The requested information follows this message.

**System Action:** VTCS processing continues.

**User Response:** None.

**SLS6605I** INITIATING SWAP OF MVC *VVVVVV* FROM RTD *DDDDDD*

**Explanation:** A data check was encountered when reading or writing to MVC *VVVVVV* upon RTD *DDDDDD*.

**System Action:** The current action will be attempted once more upon another RTD. If the retry also fails upon a different drive, the MVC will be marked in error and an attempt will be made to use an alternate MVC.

**User Response:** The reason for the error should be investigated. Check the SYSLOG for other indications as to the nature of the error.

If the MVC is damaged or suspect, then use the VT MVCDRAIN command to remove any VTVs from the MVC.

If the problem keeps recurring upon the same RTD, use the VT VARY command to vary the RTD offline and contact StorageTek hardware support.

**SLS6606I** CDS IS NOT CONFIGURED FOR VTCS

**Explanation:** The VTCS component is installed and enabled, but no configuration information was found in the CDS.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS6607I** RC XXXX FROM SORT - MVC DETAIL REPORT NOT GENERATED

**Explanation:** While attempting a sort during a MVC detail report, the return code XXXX was returned from the sort utility.

**System Action:** The detail part of the report is not produced.

**User Response:** Check the JOBLOG for further messages that may give further details as to the nature of the problem.

Check that all of the requisite DD statements are present for performing a sort.

**SLS6608E** NO VIRTUAL DEVICES DEFINED FOR VTSS XXXXXXXX

**Explanation:** There are no valid virtual devices defined for communicating with VTSS XXXXXXXX. This could be caused by a hardware error or because the devices in the configuration are not virtual devices upon the correct VTSS.

**System Action:** Processing continues, but the VTSS will be considered as being in an offline mode. VTVs in VTSS XXXXXXXX are still accessible via other VTSSs as long as there is a copy of the VTV upon an accessible MVC. Continued running of the VTSS in offline mode will result in old copies or duplicate copies of VTVs being left within the offline VTSS.

**User Response:** Review the SYSLOG to see if there is a reason for the virtual device not being found.

Check and review the VTCS configuration. Check and review the MVS and processor configuration. This message will normally be preceded by SLS6675E messages.

Please refer to SLS6675E for additional user responses. Correct the problem and restart HSC. If the VTSS has been running in offline mode, a VTSS audit should be scheduled to remove any old or duplicate copies of VTVs from the VTSS.

**SLS6609I** CONFIGURING VTSS XXXXXXXX

**Explanation:** The server task for VTSS XXXXXXXX has found that the VTSS name was not set.

**System Action:** The VTSS will be configured with the name stored in the CDS.

**User Response:** None.

**SLS6610E** UNABLE TO OPEN DCB FOR DDDDDD DD

**Explanation:** While running a utility, a failure occurred when attempting to open the dataset associated with DD DDDDDD.

**System Action:** The utility function will fail.

**User Response:** Check the JOBLOG for further messages that may give further details as to the nature of the problem.

Check that all of the requisite DD statements are present for performing the requested utility function.

**SLS6611I** NNNNNNNN MVCs CONTAIN FREE SPACE IN ACS|MVCPOOL AA|PPPPPPPP

**Explanation:** There are *NNNNNNNN* empty MVCs in ACS *AA* or named MVCPOOL *PPPPPPPP*. These are available to receive migrated VTVs within that ACS or named MVCPOOL. This number does not include MVCS that contain VTVs

**System Action:** If the number of free MVCs drops too low, then automatic space reclaim will be started.

**User Response:** None.

**SLS6612E** NUMBER OF *item* SPECIFIED (*n*) EXCEEDS MAXIMUM ALLOWABLE

**Explanation:** A number of items specified on a command or as input to a utility is higher than the maximum allowable number of items. The actual maximum number may vary depending on command and type of utility.

**System Action:** The command or utility is terminated.

**User Response:** Correct the command or utility input and retry.

**SLS6613E** NNNNNNNN REQUESTS ARE STALLED AWAITING OFFLINE RTDs

**Explanation:** The indicated number of requests are held up in the system because all of the candidate RTDs are in an offline or maintenance state.

**System Action:** HSC processing continues.

**User Response:** Use the VT DISPLAY QUEUED DETAIL command to find out which requests are held up. Use the VT VARY command to vary online some suitable RTDs.

**SLS6614I** SCRATCH SUBPOOL Pppppppp CONTAINS NNNNNNNN VTVS

**Explanation:** The scratch subpool *Pppppppp* contains the indicated number of scratch VTVs.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS6615I** NNNNNNNN MVCs ARE CANDIDATES FOR SPACE RECLAIM IN ACS|MVVPOOL  
AA|PPPPPPPP

**Explanation:** The indicated number of MVCs within ACS *AA* or named MVCPOOL *PPPPPPPP* have sufficient deleted space to qualify for space reclaim processing.

**System Action:** When this figure exceeds the reclaim start threshold, automatic space reclaim will be started.

**User Response:** None.

**SLS6616I** AUTOMATIC SPACE RECLAIM SCHEDULED FOR ACS|MCPPOOL AA|PPPPPPPP

**Explanation:** The number of MVCs eligible for space reclamation within ACS *AA* or named MVCPOOL *PPPPPPPP* has exceeded the start threshold and a space reclaim request has been submitted. Only MVCs from the indicated ACS or name MVCPOOL will be subjected to reclaim processing.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS6617E** VTSS XXXXXXXX HAS NO COMPATIBLE DEVICES FOR ACCESSING MVC VVVVVV

**Explanation:** A request needs to access the volume *VVVVVV* from the VTSS *XXXXXXX*. There are no compatible RTDs attached to the VTSS to support access to the volume.

**System Action:** The request is failed.

**User Response:** Review the VOLATTR definitions for the MVCs. This condition is most likely to occur in a multi-VTSS environment where there is an inconsistent RTD device mix between the VTSSs. It may be necessary to modify JCL to use a VTSS with a suitable RTD.

**SLS6618E** VTSS XXXXXXXX HAS NO DEVICES IN ACS AA FOR ACCESSING MVC VVVVVV

**Explanation:** A request needs to access the volume *VVVVVV* from the VTSS *XXXXXXX*. The VTSS has no suitable RTDs in ACS *AA* that support the volume.

**System Action:** An RTD in another ACS is selected.

**User Response:** Operator action will be required to remove the volume from its current ACS and place it into the ACS that is finally selected.

This condition is most likely to occur in a multi-VTSS environment where there is limited access between VTSSs and the different ACSs. In order to stop the manual intervention, it may be necessary to modify JCL to use a VTSS with a suitable RTD.

**SLS6619E** RTD *CCCCCCC* HAS AN UNRECOGNIZED DEVICE TYPE OF *XXXXXXXX*

**Explanation:** When initializing RTD *CCCCCCC*, HSC indicated that it was a *XXXXXXXX* type of device. This is not a suitable device type for an RTD.

**System Action:** The RTD is regarded as broken and is unusable.

**User Response:** Review the configuration and restart HSC.

**SLS6620E** MVC *VVVVVV* HAS AN UNRECOGNIZED MEDIA TYPE OF *MMMMMMMM*

**Explanation:** When querying HSC about the status of MVC *VVVVVV* a media type *MMMMMMMM* was returned. This is not a suitable media type for a MVC.

**System Action:** The request is failed.

**User Response:** Review the VOLATTR, MVCPOOL and MVC volume range definitions.

**SLS6621E** *XXXXXXXX* SERVER TASK TERMINATION DETECTED

**Explanation:** The *XXXXXXXX* server has abnormally terminated for some reason.

**System Action:** The remainder of the VTCS subsystem will close down.

**User Response:** Review the SYSLOG to see if there is a reason for the termination. Refer the problem to StorageTek software support.

**SLS6622I** AUDIT: *XXXXXXXX*

**Explanation:** The message *XXXXXXXX* was reported during VTSS or MVC audit processing.

**System Action:** HSC processing continues.

**User Response:** Review the reported message and take appropriate actions.

**SLS6624I** INVALID COMMAND STRING LENGTH FOR *XXXXXXXX* UTILITY

**Explanation:** The parameters to the *XXXXXXXX* utility are either missing or exceed the size of an internal buffer.

**System Action:** The utility request is ignored.

**User Response:** Review the parameters to the utility request.

**SLS6625E** RTD *DDDDDD* REPORTED *RRRRRRRR*: *XXXXXXXX*

**Explanation:** An error has been reported upon RTD *DDDDDD*. The reason for the error is indicated by *RRRRRRRR*. *XXXXXXXX* contains the sense bytes reported back to the VTSS from the RTD.

**System Action:** If required, an error record will be written to SYS1.LOGREC. Depending upon the nature of the error and the processing at the time, the RTD may be made temporarily unavailable and the request retried upon a different RTD. If possible an alternative MVC may be used.

**User Response:** The reason for the error should be investigated. If the problem keeps recurring upon the same RTD, use the VT VARY command to vary the RTD offline and contact StorageTek hardware support.

If the problem follows the MVC, then the media is probably damaged in some way. Attempt recovery of the data from the MVC by the use of the VT MVCDRAIN EJECT command.

**SLS6626E** FAILED TO VARY OFFLINE RTD *DDDDDD* ON VTSS *XXXXXXXX*

**Explanation:** The ECAM request to vary offline the shared RTD *DDDDDD* from VTSS *XXXXXXXX* has failed. The switch-over of the device to another VTSS could not be completed.

**System Action:** Depending upon the nature of the error and the processing at the time, the RTD may be made temporarily unavailable and the request retried upon a different RTD. If possible an alternative MVC may be used.

**User Response:** The reason for the error should be investigated. Check the SYSLOG for other indications as to the nature of the error.

If the problem keeps recurring upon the same RTD, use the VT VARY command to vary the RTD offline and contact StorageTek hardware support.

**SLS6627E** FAILED TO VARY ONLINE RTD *DDDDDD* ON VTSS *XXXXXXXX*

**Explanation:** The ECAM request to vary online the RTD *DDDDDD* to VTSS *XXXXXXXX* has failed. Either the switch over of the device from another subsystem could not be completed or the device could not be varied online for the first time.

**System Action:** Depending upon the nature of the error and the processing at the time, the RTD may be made temporarily unavailable and the request retried upon a different RTD. If possible an alternative MVC may be used.

**User Response:** The reason for the error should be investigated. Check the SYSLOG for other indications as to the nature of the error.

Check that the RTD is not online to another system.

If the problem keeps recurring upon the same RTD, use the VT VARY command to vary the RTD offline and contact StorageTek hardware support.

**SLS6628E** RTD *DDDDDD* ON VTSS *XXXXXXXX* FAILED TO MOUNT MVC *VVVVVV*

**Explanation:** The ECAM request to mount the MVC *VVVVVV* upon the RTD *DDDDDD* that is attached to VTSS *XXXXXXXX* has failed.

**System Action:** Depending upon the nature of the error and the processing at the time, the RTD may be made temporarily unavailable and the request retried upon a different RTD. If possible an alternative MVC may be used.

**User Response:** The reason for the error should be investigated. Check the SYSLOG for other indications as to the nature of the error.

Check that the MVC is resident in the appropriate ACS.

If the problem keeps recurring upon the same RTD, use the VT VARY command to vary the RTD offline and contact StorageTek hardware support.

If the problem keeps recurring upon the same MVC, check the media for physical damage.

**SLS6629E** RTD *DDDDDD* ON VTSS *XXXXXXXX* FAILED TO DISMOUNT MVC *VVVVVV*

**Explanation:** The ECAM request to dismount the MVC *VVVVVV* from the RTD *DDDDDD* that is attached to VTSS *XXXXXXXX* has failed.

**System Action:** Depending upon the nature of the error and the processing at the time, the RTD may be made temporarily unavailable and the request retried upon a different RTD. If possible an alternative MVC may be used.

**User Response:** The reason for the error should be investigated. Check the SYSLOG for other indications as to the nature of the error.

If the problem keeps recurring upon the same RTD, use the VT VARY command to vary the RTD offline and contact StorageTek hardware support.

If the problem keeps recurring upon the same MVC, check the media for physical damage.

**SLS6630I** ORPHAN COPY OF VTV *VVVVVV* IN OFFLINE VTSS *XXXXXXXX*.

**Explanation:** An old or duplicate copy of VTV *VVVVVV* has been created in VTSS *XXXXXXXX* because the VTSS was running in an offline mode.

**System Action:** Processing continues.

**User Response:** When the VTSS has been brought back into an online mode, a VTSS audit will need to be scheduled in order to remove any old or duplicate VTV copies.

**SLS6631I** VTSS: XXXXXXXX1 VTV: VVVVVV DUPLICATE DELETED FROM XXXXXXXX2

**Explanation:** When checking the status of VTV VVVVVV upon VTSS XXXXXXXX1, a duplicate or out-of-date version of the VTV was found upon VTSS XXXXXXXX2.

**System Action:** The copy of the VTV upon VTSS XXXXXXXX2 is deleted.

**User Response:** This problem should be investigated. The message implies that VTCS has lost synchronization with the contents of the VTSSs.

If possible, attempt to track back through the life of the VTV to see if there are any other events that may have caused this problem.

Consider running the VTSS audit utility to reconcile the contents of the VTSSs with the CDS.

If the problem persists or is not an isolated incident, contact StorageTek software support.

**SLS6632I** VTSS XXXXXXXX SERVER READY; STATE IS SSSSSSSS

**Explanation:** The main server subtask for VTSS XXXXXXXX has initialized and is ready for work. State refers to one of the following:

- QUIESING - Quiescing state
- QUIESCED - Quiesced state
- OFFLINE - Offline state
- OFFLINE-P - Offline pending state
- ONLINE - Online state
- ONLINE-P - Online pending state
- STARTED - The VTSS is initialized and in process of going to the requested state (online, offline, or quiesced)

**System Action:** HSC processing continues.

**User Response:** None.

**SLS6633I** VTSS XXXXXXXX SERVER TASK TERMINATION DETECTED:

**Explanation:** The server task for VTSS XXXXXXXX has abnormally terminated for some reason.

**System Action:** The remainder of the VTCS subsystem will close down.

**User Response:** Review the SYSLOG to see if there is a reason for the termination. Refer the problem to StorageTek software support.

**SLS6634I** RTD *DDDDDD* AVAILABLE FOR USE

**Explanation:** RTD *DDDDDD* can now service requests. This message is issued either at HSC startup, after the RTD is varied online or after the RTD is reset following an error condition.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS6635I** AUTO MIGRATION TO MVC *VVVVVV* COMPLETED

**Explanation:** Auto migration has finished migrating VTVs to MVC *VVVVVV*.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS6636I** DEMAND MIGRATION TO MVC *VVVVVV* TERMINATED

**Explanation:** An explicit request to migrate VTVs has completed and has finished using MVC *VVVVVV*.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS6637I** RECALL FROM MVC *VVVVVV* COMPLETED

**Explanation:** An explicit request to recall VTVs has completed and has finished using MVC *VVVVVV*.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS6638I** MVC *VVVVVV* SELECTED FOR *FFFFFF* VTSS:*XXXXXXXX* STORCL:*CLASS*

**Explanation:** Migration has selected *VVVVVV* as a new volume for the function *FFFFFF* from VTSS *XXXXXXXX*. The function will either be migration, reclaim output, or consolidation. The MVC was selected with a criteria of storage class *SSSSSSS* and optionally from ACS *AA*.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS6639I** WAITING FOR HOST *HHHH* TO COMPLETE CONFIG RESET FOR VTSS *XXXXXXXX*

**Explanation:** When the CONFIG utility was last run, the RESET parameter was specified. As a result, the host *HHHH* is at present clearing and resetting internal configuration of VTSS *XXXXXXXX*.

**System Action:** The startup of the VTSS server is delayed until the indicated host has completed its processing

**User Response:** If the host *HHHH* is not active or has suffered some kind of failure, it may be necessary to correct the problem upon the other host and restart HSC. This will restart the processing.

**SLS6640I** VTV *VVVVVV* NOT MIGRATED FROM VTSS *XXXXXXXX* BECAUSE OF STATUS CHANGE

**Explanation:** When attempting to migrate VTV *VVVVVV* out to an MVC from VTSS *XXXXXXXX*, it was found that the status of the VTV had changed since the command was originally issued.

**System Action:** Migration of the VTV is skipped.

**User Response:** This is only a warning. Because there is a significant delay between the validation performed when the command was issued and the time at which the migration is attempted, it is quite possible for another request to update the VTV record and thus invalidate the original reason for the migrate.

**SLS6641I** VTV *VVVVVV* FAILED MIGRATION FROM VTSS *XXXXXXXX* BECAUSE OF A BUSY CONDITION

**Explanation:** When attempting to migrate VTV *VVVVVV* out to a MVC from VTSS *XXXXXXXX*, the VTV busy condition was returned by the VTSS.

**System Action:** Migration of the VTV is skipped.

**User Response:** This problem should be investigated. The message implies that the VTSS is already performing some other kind of processing against the VTV. It is possible that VTCS has lost synchronization with the contents of the VTSS or that a hardware error condition exists.

If possible, attempt to track back through the life of the VTV to see if there are any other events that may have caused this problem. If the problem persists or is not an isolated incident, contact StorageTek software support.

**SLS6642I** MVC *VVVVVV* INCORRECTLY MOUNTED ON DRIVE *DDDDDD*

**Explanation:** The MVC *VVVVVV* was found mounted upon RTD *DDDDDD* and this was not the MVC that was expected.

**System Action:** The RTD is unloaded and the wait continues for the original MVC that was requested.

If the mount is still not satisfied after 15 minutes, the mount will time out and the MVC will be marked as LOST.

**User Response:** This could have been caused by volume being left upon a drive. In this case, the unload should allow the original mount to succeed.

If the correct MVC was loaded in response to the original mount request, then the appearance of this message indicates that the MVC is mislabeled. In this case, the MVC must be reinitialized.

**SLS6643I** MVC *VVVVVV* MOUNTED ON DRIVE *DDDDDD*

**Explanation:** The MVC *VVVVVV* has been successfully mounted upon RTD *DDDDDD* and is available for use.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS6644I** VTV *VVVVVV* RECALLED FROM MVC:*MMMMMM* BLOCK:*BBBBBBBB*

**Explanation:** The VTV *VVVVVV* has been successfully recalled from MVC *MMMMMM*. The VTV was located at physical block *BBBBBBBB* on the MVC.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS6645I** VTSS *XXXXXXXX* IS *number1*% FULL OF *number2* VTVS

**Explanation:** The VTSS *XXXXXXXX* is *number1*% full of VTV data. There are currently *number2* VTVs resident in the VTSS. The timing of the message is dependent upon whether the DBU is changing, the status of auto migration, and the amount of work (mount/dismounts) being performed. By default, the message is produced at about an hour interval.

**System Action:** If this percentage full exceeds the current high threshold for the VTSS, then auto migration will be started.

If the number of VTVs in a VTSS exceeds 97000, then auto migration will also be started.

**User Response:** None.

**SLS6646I** STARTING AUTO MIGRATION ON VTSS XXXXXXXX

**Explanation:** The VTSS XXXXXXXX has exceeded the high threshold and auto migration is being started to reduce the amount of VTV data down to the low threshold.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS6647I** STOPPING AUTO MIGRATION ON VTSS XXXXXXXX

**Explanation:** The VTSS XXXXXXXX has reached the low threshold when performing auto migration.

**System Action:** Each auto migration request running against the VTSS will terminate when it reaches a convenient point.

**User Response:** None.

**SLS6648I** VTV VVVVVV FAILED RECALL TO VTSS XXXXXXXX

**Explanation:** An attempt was made to recover from an error upon a recall of VTV VVVVVV back to VTSS XXXXXXXX, but the recovery failed.

**System Action:** The VTV will be skipped. This may ultimately cause the failure of the initiating request.

**User Response:** The reason for the error should be investigated. Check the SYSLOG for other indications as to the nature of the error.

If the problem keeps recurring upon the same RTD, use the VT VARY command to vary the RTD offline and contact StorageTek hardware support.

**SLS6649I** VTV VVVVVV HAD DATA ERRORS ON RECALL

**Explanation:** During the recall of VTV VVVVVV, data checks have occurred. The recall was completed, but the VTV contains virtual data checks to indicate the areas where data has been lost.

**System Action:** HSC processing continues.

**User Response:** The reason for the error should be investigated. Check the SYSLOG for other indications as to the nature of the error.

If the problem keeps recurring upon the same RTD, use the VT VARY command to vary the RTD offline and contact StorageTek hardware support.

The media is probably damaged in some way. Attempt recovery of the data from the MVC by the use of the VT MVC DRAIN EJECT command.

**SLS6650I** VTCS COMMUNICATIONS INTERFACE INITIALIZATION STARTED

**Explanation:** The communication interface between HSC and VTCS has started.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS6651E** VTCS COMMUNICATIONS INTERFACE INITIALIZATION FAILED

**Explanation:** The communications interface between HSC and VTCS has failed for some reason.

**System Action:** The remainder of the VTCS subsystem will close down.

**User Response:** Review the SYSLOG to see if there is a reason for the termination. Refer the problem to StorageTek software support.

**SLS6653I** VTCS MAIN TASK STARTING

**Explanation:** The main task for processing requests in VTCS has started.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS6654I** VTCS MAIN TASK WAITING FOR WORK

**Explanation:** The VTCS main task is ready for processing requests from HSC.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS6655I** VTCS MAIN TASK TERMINATING

**Explanation:** The VTCS main task has received a shutdown request from HSC.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS6656I** CONFIG ERROR: XXXXXXXX

**Explanation:** When running the configuration utility, an error was detected in one of the previous statements in the configuration parameters. The message XXXXXXXX gives the reason for the error.

**System Action:** The remainder of the configuration statements will be processed, but the CDS will not be updated with the new details.

**User Response:** Review the configuration and change the statements and before rerunning the configuration utility.

**SLS6657E** ATTEMPT TO MOUNT FENCED VTV VVVVVV

**Explanation:** A mount request has been received for a VTV VVVVVV and it is in a fenced state. The contents for the VTV are in an unpredictable state and it is unsafe to perform the mount.

The VTV can be reused once it has been scratched and used for a successful scratch mount.

**System Action:** The mount request will be failed.

**User Response:** If possible, attempt to track back through the life of the VTV to see if there are any other events that may have caused this problem.

The data upon the VTV will need to be reconstructed.

If the problem persists or is not an isolated incident, contact StorageTek software support.

**SLS6658E** VTV VVVVVV IS BEING RECOVERED ON VTSS XXXXXXXX

**Explanation:** While performing a check of VTV VVVVVV, it has been found that the VTSS XXXXXXXX is performing recovery action against the VTV.

**System Action:** The action against the VTV will be retried at some later date. At that point the VTV may be fenced if the VTV contents are found to be unreliable. The request that discovered the problem will be failed.

**User Response:** This problem is the result of a previous hardware error on the VTSS. Contact StorageTek hardware support to ensure that the original problem has been logged and/or reported.

If possible, attempt to track back through the life of the VTV to see if there are any other events that may have caused this problem.

Once it has been discovered that the recovery action has finished, the VTV contents should be inspected to verify the data integrity.

**SLS6659I** VTSS XXXXXXXX SIM:MMMM

**Explanation:** While performing ECAM to VTSS XXXXXXXX, an indication was returned that a SIM message was pending. The sense information from the SIM message is MMMM.

**System Action:** If required, an error record will be written to SYS1.LOGREC. Normal processing continues.

**User Response:** The information should be reported to StorageTek hardware support.

**SLS6660I** RTD SERVER FOR XXXXXXXX TERMINATION DETECTED

**Explanation:** The server task for RTD XXXXXXXX has abnormally terminated for some reason.

**System Action:** The affected RTD becomes unusable.

**User Response:** Review the SYSLOG to see if there is a reason for the termination. Refer the problem to StorageTek software support.

**SLS6661E** ALL RTD SERVERS TERMINATED - VTCS TERMINATING

**Explanation:** All of the RTD server tasks for a VTSS have abnormally terminated for some reason.

**System Action:** The remainder of the VTCS subsystem will close down.

**User Response:** Review the SYSLOG to see if there is a reason for the termination. Refer the problem to StorageTek software support.

**SLS6662E** RTD *DDDDDD* PUT IN MAINTENANCE MODE BECAUSE OF ERROR

**Explanation:** A general failure has occurred on RTD *DDDDDD*. The device was reported either inoperable, unconfigured, inaccessible, or bad, and has been taken out of service.

**System Action:** The current request that is processing on the RTD will be retried on another RTD.

**User Response:** The reason for the error should be investigated. Check the SYSLOG for any other indications as to the nature of the error, and contact StorageTek hardware support.

**SLS6663I** RTD TASK *AAAA* FOR DEVICE *DDDDDD*

**Explanation:** The server task for RTD *DDDDDD* has started or terminated

**System Action:** HSC processing continues.

**User Response:** None.

**SLS6665I** VTCS MAIN TASK NORMAL TERMINATION COMPLETE

**Explanation:** The main task for VTCS has finished terminating.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS6666E** VTCS MAIN TASK ABNORMAL TERMINATION DETECTED

**Explanation:** The main task for VTCS has abnormally terminated for some reason.

**System Action:** The remainder of the VTCS subsystem will close down.

**User Response:** Review the SYSLOG to see if there is a reason for the termination. Refer the problem to StorageTek software support.

**SLS6667I** REQUEST PURGED:XXXXXXXX {ON VTD:DDDDDD} {MVC:MMMMMM} {VTV:VVVVVV}  
RRRRRRRR

**Explanation:** The request of type *XXXXXXXX* has failed. The request was optionally directed towards VTD *DDDDDD*. The current MVC being processed was *MMMMMM* and the current VTV was *VVVVVV*. *RRRRRRRR* indicates the main reason for the request being failed. This may be either a textual explanation or an indication of the internal HSC return code that triggered the problem.

This is a general indication for the abnormal termination of a request. This could be caused by a hardware error, a software error, operator intervention, or some other unresolvable error condition.

**System Action:** The indicated request is terminated.

**User Response:** This message is normally the result of some other failure condition. Review the SYSLOG to see if there any other message that give a further indication as to the nature of the error. Depending upon the nature of the error, the original command or utility may need to be retried with the same or different parameters. If the error is the result of a software error, then refer the problem to StorageTek software support.

**SLS6668I** CONFIGURING RTD *DDDDDD*

**Explanation:** The server task for RTD *DDDDDD* has found that the RTD was unconfigured.

**System Action:** The RTD will be configured according to the details stored in the CDS.

**User Response:** None.

**SLS6669E** RTD CONFIGURATION MISMATCH *DDDDDD1:DDDDDD2 CCC1:CCC2*

**Explanation:** The server task for RTD *DDDDDD1* has found a mismatch between the configuration details in the CDS and the details in the VTSS.

The RTD known as *DDDDDD2* has channel interface details of *CCC2* rather than *CCC1*.

**System Action:** Operation proceeds with the configuration stored in the VTSS.

**User Response:** If the configuration in the CDS is wrong, rerun the configuration utility to reset the RTD details.

If the configuration in the VTSS is wrong, reset the RTD to the unconfigured state by use of the VTSS operator panel and use the VT VARY command to bring the RTD online.

**SLS6670E** RTD *DDDDDD* FAILED INITIAL CONFIGURATION WITH CC=*CCC* RC=*RRR*

**Explanation:** The RTD *DDDDDD* was found to be unconfigured and an attempt was made to configure the device according to the details in the CDS. The request failed with Completion Code X '*CCC*', Reason Code X '*RRR*'.

**System Action:** The RTD is left in a broken state.

**User Response:** Check that the RTD configuration is correct.

Check that the RTD is not online to another system.

If the problem cannot be resolved, contact StorageTek hardware support.

**SLS6671E** *PPPPPPP* SCRATCH POOL EMPTY, REPLY R TO RETRY

**Explanation:** The subpool *PPPPPPP* does not contain any virtual scratch volumes.

**System Action:** The scratch levels will be rechecked every 10 minutes. Any scratch mounts for the indicated subpool will be placed on hold until scratch volume become available.

**User Response:** Run the scratch synchronization utility for HSC to ensure that the CDS contains details of the latest scratch volumes from the TMC.

Answer 'R' to this prompt to retry any held scratch mount requests. Check the SCRPOOL definitions for HSC to ensure that they cover the correct virtual volume ranges. Consider adding extra ranges of VTV volumes to the CDS.

**SLS6673I** CONFIGURED VIRTUAL DRIVE *DDDDDD* MARKED NONEXISTENT

**Explanation:** The VTD *DDDDDD* has been defined in the VTCS configuration but does not exist within the VTSS. This is most likely to occur if the configuration defines more devices than the VTSS model supports.

**System Action:** HSC processing continues.

**User Response:** Review the VTCS configuration.

**SLS6674I** INVALID RANGE *VVVVV1* - *VVVVV2* SPECIFIED

**Explanation:** The range of volumes *VVVVV1-VVVVV2* specified in the utility or command does not constitute a valid volume range.

**System Action:** The command or utility will fail.

**User Response:** Correct the volume range in error and resubmit the command or utility.

**SLS6675E** VTSS:*XXXXXXXX* VTD:*DDDDDD* CONFIGURATION ERROR RC=*RRRRRRRR* SUBSYSTEM INFO:*ZZZZZ1/ZZZZZ2/ZZZZZ3*

**Explanation:** While validating the configuration of the virtual drive *DDDDDD* attached to VTSS *XXXXXXXX*, either an error of *RRRRRRRR* was returned to an ECAM request or a configuration mismatch was detected.

The VTSS attached to the device returned a subsystem name of *ZZZZZ1*, a device Id of *ZZZZZ2* and a frame serial number of *ZZZZZ3*.

If an ECAM error occurred, either something in MVS or the hardware prevented communication with the VTD or the device addressed is not a VTD.

The *RRRRRRRR* return codes are as follows:

- 6A40FF0C - EXCP failed, unknown reason
- 6A40FF10 - EXCP failed, interface control check
- 6A40FF14 - EXCP failed, no comm path to the VTD
- 6A40FF18 - UCBLOOK failed
- 6A40FF1C - UCB capture failed
- 6A40FE00 - Improperly formatted ECAM request (VTCS code error)

**System Action:** The VTD will be marked as broken and will not be used.

**User Response:** Check and review the VTCS configuration.

Ensure that the number and order of the VTDs in the configuration match that of the VTSS.

Check and review the hardware configuration of the MVS system. Ensure that the VTD addresses point to the correct VTSS and that all CHPIDs and paths for the failing device are online and operational.

If running under an MVS guest, ensure that the VM configuration is correct. Also, ensure that the VTDs are attached to the MVS guest with the 'NOASSIGN' option and that any real to virtual device mapping is correct.

If this message (with RC=6A40FF0C) occurs for every VTD followed by message SLS6608E and none of the responses listed above resolve the problem, then this is a VTSS hardware and/or microcode problem. Have your STK customer engineer check the VTSS op panel and logs for error conditions. A DAC condition (data assurance check) is a known cause of this error. If a DAC has occurred, you will

need to run a VTSS Audit after the DAC condition has been reset by the customer engineer.

**SLS6678E** COPY OF VTV VVVVVV ON VTSS XXXXXXXX HAS BECOME INACCESSIBLE

**Explanation:** While performing a check of VTV VVVVVV upon VTSS XXXXXXXX, the VTSS has indicated that the entire VTV contents have become unreadable for some reason.

**System Action:** Recovery will be attempted using any other copies of the VTV. If the validity of the VTV contents is suspect, then the VTV will be fenced.

**User Response:** This problem is the result of a previous hardware error on the VTSS. Contact StorageTek hardware support to ensure that the original problem has been logged and/or reported.

If possible, attempt to track back through the life of the VTV to see if there are any other events that may have caused this problem.

If a valid copy of the VTV exists on an MVC, then the data upon the VTV is still accessible. Otherwise, the contents of the VTV will have been lost and the data will need to be reconstructed by other means.

**SLS6679E** UNEXPECTED COPY OF VTV VVVVVV FOUND ON VTSS XXXXXXXX

**Explanation:** A copy of VTV VVVVVV was found upon VTSS XXXXXXXX when the CDS indicates that the VTV should not be present.

**System Action:** Recovery will be attempted using the copy found on the VTSS.

**User Response:** This problem should be investigated. The message implies that VTCS has lost synchronization with the contents of the VTSSs.

If possible, attempt to track back through the life of the VTV to see if there are any other events that may have caused this problem.

Consider running the VTSS audit utility to reconcile the contents of the VTSSs with the CDS.

If the problem persists or is not an isolated incident, contact StorageTek software support.

**SLS6680E** COPY OF VTV VVVVVV MISSING FROM VTSS XXXXXXXX

**Explanation:** While performing a check of VTV VVVVVV, the copy that should have existed upon VTSS XXXXXXXX has been found to be missing.

**System Action:** Recovery will be attempted using any other copies of the VTV. If the validity of the VTV contents is suspect, then the VTV will be fenced.

**User Response:** This problem should be investigated. The message implies that VTCS has lost synchronization with the contents of the VTSS.

If possible, attempt to track back through the life of the VTV to see if there are any other events that may have caused this problem.

Consider running the VTSS audit utility to reconcile the contents of the VTSSs with the CDS.

If at least one copy of the VTV already exists upon another MVC, then the data upon the VTV is still accessible. Otherwise, the contents of the VTV will have been lost and the data will need to be reconstructed by other means.

**SLS6681I** VTV *VVVVVV* MIGRATED TO MVC:*VVVVVV* BLOCK:*BBBBBBBB*  
{STORCL:*XXXXXXXX* MCMTCL:*XXXXXXXX* | FOR CONSOLIDATION}

**Explanation:** A copy of VTV *VVVVVV* has been successfully written out to MVC *VVVVVV*. The copy of the VTV was located at physical block *BBBBBBBB* on the MVC. If the migration was for consolidation, the literal "for consolidation" is displayed. Otherwise, the Storage Class associated with the MVC and the Management Class associated with the VTV are displayed.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS6682I** SPACE RECLAIM ABORTED FOR MVC: *VVVVVV* ELAPSED TIME OF *NNN* MINUTES EXCEEDED.

**Explanation:** A demand space reclaim request has been entered specifying a time out of *NNN* minutes. This time has been exceeded. MVC *VVVVVV* *will not be scheduled for space reclaim.*

**System Action:** HSC processing continues.

**User Response:** None.

**SLS6683I** BULK RECALL OF NUMBER VTVS ISSUED TO MVC *VVVVVV*

**Explanation:** A request has been generated as part of drain or space reclaim processing to remove the indicated number of VTVs from MVC *VVVVVV*.

**System Action:** HSC processing continues.

**User Response:** None.

**SLS6684I** RTD *DDDDDD* ON VTSS *XXXXXXXX* RETURNED ECAM ERROR CC=*CCC* RC=*RRR*

**Explanation:** An ECAM operation upon RTD *DDDDDD* has failed. VTSS *XXXXXXXX* has failed the request with a completion code of *CCC* and a return code of *RRR*.

This could be caused by a hardware error, a software error, operator intervention, or an unresolvable error condition.

**System Action:** Depending upon the nature of the error and the processing at the time, the RTD may be made temporarily unavailable and the request retried upon a different RTD. If possible an alternative MVC may be used.

**User Response:** The reason for the error should be investigated. Check the SYSLOG for other indications as to the nature of the error.

If the problem keeps recurring upon the same RTD, use the VT VARY command to vary the RTD offline and contact StorageTek hardware support.

**SLS6685I** RTD *DDDDDD* MOUNT OF *VVVVVV* TIMED OUT

**Explanation:** A request has been made of HSC to mount MVC *VVVVVV* upon RTD *DDDDDD*, but the RTD did not come ready within 15 minutes.

**System Action:** If an alternate MVC can be used, the request will be retried using the alternate MVC. If the volume is being used for migration, the request will be retried using a newly selected volume.

If it is not possible to retry the request, then the request will be cancelled.

The affected MVC will be marked as LOST. If a subsequent mount of the MVC is successful, then this status will be cleared.

**User Response:** Check the SYSLOG to see whether HSC detected some kind of problem when attempting the mount.

Ensure that all MVCs are library resident. If mounts cannot be satisfied using certain drives in the library, attempt to run with these RTDs offline.

If the problem keeps recurring upon the same RTD, use the VT VARY command to vary the RTD offline and contact StorageTek hardware support.

**SLS6686I** RTD *DDDDDD* VOLUME MOUNTED NOT A MVC

**Explanation:** The volume just mounted upon RTD *DDDDDD* is not a valid MVC.

**System Action:** If the mount was as a result of a migrate request, a new volume will be selected and the request will be retried.

As the MVC has been previously used and known to be valid, it is assumed that the wrong volume was mounted upon the drive. The request will be retried.

**User Response:** Check the SYSLOG to see whether HSC detected some kind of problem when attempting the mount.

Check the integrity of the MVC. It is possible that a previous event has somehow corrupted the MVC. Ensure that sufficient rules and processes are in place to stop overwrites of MVCs by external jobs.

If the problem keeps recurring upon the same RTD, use the VT VARY command to vary the RTD offline and contact StorageTek hardware support.

**SLS6687I** RTD *DDDDDD* NEW VOLUME *VVVVVV* IS NOT A MVC

**Explanation:** The MVC *VVVVVV* was just mounted upon RTD *DDDDDD* in response to a migrate request and was found to not be a valid MVC.

**System Action:** A new volume will be selected and the migrate requests will be retried.

**User Response:** Check the SYSLOG to see whether HSC detected some kind of problem when attempting the mount.

Check to see whether the MVC was properly initialized.

Check the integrity of the MVC. It is possible that a previous event has somehow corrupted the MVC. Ensure that sufficient rules and processes are in place to stop overwrites of MVCs by external jobs.

If the problem keeps recurring upon the same RTD, use the VT VARY command to vary the RTD offline and contact StorageTek hardware support.

**SLS6688E** RTD *DDDDDD* MVC *VVVVVV* MOUNTED READONLY

**Explanation:** The MVC *VVVVVV* was mounted upon RTD *DDDDDD* in a read only state and a migrate request attempted to write more VTVs to the MVC.

**System Action:** A new volume will be selected and the migrate requests will be retried.

**User Response:** Check the SYSLOG to see whether HSC detected some kind of problem when attempting the mount.

Check the physical media to ensure that it is not read protected.

If the problem keeps recurring upon the same RTD, use the VT VARY command to vary the RTD offline and contact StorageTek hardware support.

**SLS6690E** RTD *DDDDDD* POSITION ERROR ON VTV *VVVVVV* MVC *MMMMMM*

**Explanation:** An attempt was made upon RTD *DDDDDD* to read VTV *VVVVVV* from MVC *MMMMMM*. The VTV cannot be found at the position indicated within the CDS.

**System Action:** If an alternate MVC can be used, the request will be retried using the alternate MVC. Otherwise, the request will be cancelled.

**User Response:** This problem should be investigated. The message implies that VTCS has lost synchronization with the contents of the MVCs.

If possible, attempt to track back through the life of the MVC to see if there are any other events that may have caused this problem.

Consider running the MVC audit utility to reconcile the contents of the VTSSs with the CDS.

Check the integrity of the MVC. It is possible that a previous event has somehow corrupted the MVC. Ensure that sufficient rules and processes are in place to stop overwrites of MVCs by external jobs.

If the problem keeps recurring upon the same RTD, use the VT VARY command to vary the RTD offline and contact StorageTek hardware support.

**SLS6691I** RTD *DDDDDD* REQUEST CANCELLED

**Explanation:** A current long running ECAM request upon RTD *DDDDDD* was cancelled.

**System Action:** The request currently being processed upon the RTD is cancelled.

**User Response:** This problem should be investigated. The message implies that either a hardware error has occurred upon the VTSS or one of the other hosts is performing some kind of recovery action against the RTD.

Check the SYSLOG upon each host to see what may have been happening at the time of the problem.

If the problem keeps recurring upon the same RTD, use the VT VARY command to vary the RTD offline and contact StorageTek hardware support.

**SLS6692E** RTD *DDDDDD* I/O ERROR ON MVC *MMMMMM* LABELS FOR VTV *VVVVVV*

**Explanation:** An attempt was made upon RTD *DDDDDD* to read VTV *VVVVVV* from MVC *MMMMMM*. A data check occurred when attempting to read the tape labels. This copy of the VTV is inaccessible.

**System Action:** If an alternate MVC can be used, the request will be retried using the alternate MVC. Otherwise, the request will be cancelled.

**User Response:** The reason for the error should be investigated. Check the SYSLOG for other indications as to the nature of the error.

If the MVC is damaged or suspect, then use the VT MVC DRAIN EJECT command to remove any VTVs from the MVC.

If the problem keeps recurring upon the same RTD, use the VT VARY command to vary the RTD offline and contact StorageTek hardware support.

**SLS6693I** RTD *DDDDDD* FAILED, DRIVE WILL BE RETRIED LATER

**Explanation:** A general failure has occurred upon RTD *DDDDDD*. The drive will be taken out of service for a short time and will then be reset.

**System Action:** The current request that is processing upon the RTD will be retried upon another RTD.

**User Response:** The reason for the error should be investigated. Check the SYSLOG for other indications as to the nature of the error.

If the problem keeps recurring upon the same RTD, use the VT VARY command to vary the RTD offline and contact StorageTek hardware support.

**SLS6694E** VTSS XXXXXXXX HAS TOO MANY VTVs

**Explanation:** An attempt has been made to place more than 100,000 VTVs in VTSS XXXXXXXX.

**System Action:** The request that attempted to exceed the limit will be cancelled.

**User Response:** Check the SYSLOG for other indications as to the nature of the error. Auto migration should have been started sometime before this condition occurred.

Use the VT MIGRATE command to make some space available in the affected VTSS.

**SLS6695E** VTSS XXXXXXXX IS FULL

**Explanation:** An attempt has been made to recall a VTV to VTSS XXXXXXXX, but there was insufficient space within the VTSS.

**System Action:** The request that attempted to exceed the limit will be cancelled.

**User Response:** Check the SYSLOG for other indications as to the nature of the error. Auto migration should have been started sometime before this condition occurred.

Use the VT MIGRATE command to make some space available in the affected VTSS.

**SLS6696I** TRANSFER VTV VVVVVV FROM VTSS XXXXXXX1 TO XXXXXXX2 VIA ACS AA

**Explanation:** A mount request has been directed to VTSS XXXXXXX2 to mount VTV VVVVVV. The volume is not resident upon any MVCs. The VTV will be transferred from VTSS XXXXXXX1 via common RTDs in ACS AA.

**System Action:** HSC processing continues.

**User Response:** This is a costly action to perform and should be avoided if at all possible.

Check the JCL for the job, the TAPEREQ definitions and any user exit responses to see why the virtual mount was directed toward the wrong VTSS

**SLS6697I** NO COMPATIBLE DRIVES FOR TRANSFER OF VTV VVVVVV FROM VTSS XXXXXX1 TO XXXXXX2

**Explanation:** A mount request has been directed to VTSS XXXXXX2 to mount VTV VVVVVV. The volume is not resident upon any MVCs. There are no common RTDs in the same location and of the same type to enable a transfer of the VTV between the two VTSSs.

**System Action:** The mount request fails.

**User Response:** Check the JCL for the job, the TAPEREQ definitions and any user exit responses to see why the virtual mount was directed toward the wrong VTSS.

**SLS6698I** ECAM I/O ERROR ON VTD DDDD

**Explanation:** An I/O error occurred when ECAM-T was issued against a VTD address.

**System Action:** VTCS will retry the failure once against a different VTD address if possible. If the retry fails also, the invoking function will fail.

**User Response:** Investigate why I/O cannot be done to this address.

**SLS6699E** NUMBER OF FREE MVCs CRITICAL - PLEASE ADD MORE MVCs TO ACS AA|MVCPOOL (PPPPPPP) AND REPLY R TO RETRY

**Explanation:** The MVC Space critical has dropped below the configured threshold for ACS AA or named MVCPOOL (PPPPPPP). See the last SLS6611I message for details of how many MVCs are free.

**System Action:** Automatic space reclaim is started. This message will be deleted when the shortage is relieved.

**User Response:** The VT RECLAIM command may free up some MVCs. Use the QUERY MVCPOOL command or utility MVCPLRPT to determine if other ACS(s) and/or named MVCPOOLS are short of free MVCs. The MVCPOOL definitions should be reviewed and/or new ranges of MVCs should be defined in the CDS. See the *VTCS Installation, Configuration and Administration Guide* for details upon how to add new volumes and ranges. After adding the MVCs, reply R to this prompt to retry the migrate requests.

**SLS6700E** MIGRATION FAILED STORAGE CLASS: *XXXXXXXX* ACS: *AA* VTSS: *XXXXXXXX*  
REASON: *RRRRRRRR*

**Explanation:** A migration was attempted to the Storage Class *XXXXXXXX*, but could not be completed for the reason indicated.

**System Action:** For demand migration, the migration is terminated. For immediate or automatic migration, the migration will be retried.

**User Response:** If the reason is "No RTDs available," reload MGMTDEF parameters to specify a valid combination of media type and ACS for the Storage Class.

If the reason is "No MVCs available," check the Storage Class definition for required media and ACS, and enter new MVCs or reclaim existing MVCs to correct the situation.

If the reason is "No RTDs online," vary RTDs online if possible.

**SLS6701I** AUTO MIGRATION FOR VTSS *XXXXXXXX* TO TARGET *NN%* IS NOW ACTIVE ON  
HOST *HHHH*.

**Explanation:** The DBU upon VTSS *XXXXXXXX* has exceeded the high threshold or a migrate to threshold operator command has been issued and auto migration is now active upon host *HHHH*. This host will manage auto migration by migrating and deleting VTVs from the VTSS until the DBU drops to the target *NN%*.

**System Action:** HSC Processing continues.

**User Response:** None.

**SLS6702E** NO VOLUMES AVAILABLE FOR AUTO MIGRATION SELECTION ON VTSS *XXXXXXXX*

**Explanation:** The auto migration process was unable to find any VTVs eligible to be migrated, but the migration target has not been reached.

**System Action:** Auto migration terminates.

**User Response:** None.

**SLS6703I** HOST *HHHH* IS PERFORMING AUTO MIGRATION TO TARGET *NN%* ON VTSS  
*XXXXXXXX*

**Explanation:** The message is issued periodically to indicate an active auto migration on another host. In general, the message is timed for about 60-minute intervals. However, depending on the point at which the check is done, it may be produced at a more or less frequent intervals.

**System Action:** Auto migration continues on the indicated host.

**User Response:** None.

**SLS6704E** AUTO MIGRATION FOR VTSS XXXXXXXX STALLED BECAUSE ALL STORAGE CLASSES ARE IN ERROR

**Explanation:** In attempting to select VTVs for auto migration, all eligible volumes require migration to storage classes which have been flagged in error, due to either MVC or RTD problems.

**System Action:** Auto migration waits for a while, and then attempts to re-select a VTV list.

**User Response:** Check for previously issued messages SLS6700E, indicating storage classes in error and associated reason codes. Correct the indicated problems, and reload storage class definitions if necessary.

**SLS6705E** UNCONFIGURE FAILED WITH CC=CCC RC=RRR FOR RTD DDDDDD ATTACHED TO VTSS XXXXXXXX

**Explanation:** Following a CONFIG RESET, VTCS issues an ECAM Unconfigure against each RTD before Configuring the RTDs as described in the CDS.

Unconfigure failed with Completion Code X'CCC', Reason Code X'RRR' for RTD DDDDDD attached to VTSS XXXXXXXX. Because the VTCS CONFIG is not used for the Unconfigure, the RTD name is not available at this stage, only its relative number D (0-7).

**System Action:** VTCS re-configuration processing continues, though it is likely that the later Configure for this RTD will also fail and the RTD will be put into Maintenance mode.

**User Response:** Check that the RTD configuration is correct. If the problem cannot be resolved, contact StorageTek hardware support.

**SLS6706E** UNCONFIGURE FAILED WITH CC=CCC RC=RRRRRR FOR CLINK D ATTACHED TO VTSS XXXXXXXX

**Explanation:** Following a CONFIG RESET, VTCS issues an ECAM Unconfigure against each Clink before Configuring the Clinks as described in the CDS.

Unconfigure failed with Completion Code X'CCC', Reason Code X'RRRRRR' for Clink D attached to VTSS XXXXXXXX. Because the VTCS CONFIG is not used for the Unconfigure, the Clink name is not available at this stage, only its relative number D (0-7).

**System Action:** VTCS re-configuration processing continues, though it is likely that the later Configure for this Clink will also fail and the Clink will be put into Maintenance mode.

**User Response:** Check that the Clink information is correct. If the problem cannot be resolved, contact StorageTek hardware support.

**SLS6710E** NO SELECTION CRITERIA SPECIFIED FOR EXPORT

**Explanation:** The EXPORT utility was started, but with no selection of either VTVs or MVCs for export.

**System Action:** The utility terminates.

**User Response:** Correct the EXPORT control cards and rerun the job.

**SLS6711E** FAILED TO OPEN DDNAME '*ddname*' FOR MANIFEST

**Explanation:** A utility attempted to open the dd-name *ddname* for the manifest file, but the operation failed.

**System Action:** The export or import utility terminates.

**User Response:** The most likely cause of the above is a missing dd-name. Amend the JCL for the utility job to include the correct dd-name.

**SLS6712I** DDNAME '*ddname*' WILL BE USED FOR THE MANIFEST

**Explanation:** DD-name *ddname* will be used to read or write the manifest file.

**System Action:** None.

**User Response:** None.

**SLS6713E** INVALID VALUE *VALUE* SPECIFIED FOR OPTION *KEYWORD*

**Explanation:** An invalid or unacceptable value *VALUE* was specified for keyword *KEYWORD*.

**System Action:** The utility terminates.

**User Response:** Correct the control cards as appropriate and rerun the job.

**SLS6714E** FAILED TO OPEN DDNAME '*ddname*' FOR PRIMARY CDS

**Explanation:** A utility attempted to open the dd-name *dd-name* for the primary CDS, but the operation failed.

**System Action:** The utility terminates.

**User Response:** The most likely cause of the above is a missing dd-name. Amend the JCL for the utility job to include the correct dd-name.

**SLS6715E** 'volser1-volser2' DOES NOT REPRESENT A VALID VOLSER-RANGE

**Explanation:** The specified volser-range *volser1-volser2* is not a valid range. *volser1* and *volser2* are required to satisfy the following criteria:

- *volser1* and *volser2* must be individually valid volsers.
- *volser1* and *volser2* must consist of the same number of characters.
- *volser2* must be > *volser1*

**System Action:** Processing continues.

**User Response:** Correct the volser-range and rerun the job.

**SLS6716E** *MW* NON-LOCAL HSCS FOUND ACTIVE; EXPORT ABORTED

**Explanation:** *MW* non-local HSCs appear to be active, EXPORT is only supported when no other HSC (belonging to the current configuration) is active.

**System Action:** The utility terminates.

**User Response:** If desired, shut down the appropriate HSCs and rerun the export job. Alternatively, use RECOVER to correct the status of inactive HSCs in the CDS, and then rerun the job.

**SLS6717I** MVC *VVVVVV* IS IN USE; EXPORT PROHIBITED

**Explanation:** An attempt was made to export MVC *VVVVVV*, which was found to be in use at the time of export.

**System Action:** The MVC is ignored and processing continues.

**User Response:** Rerun the export job when the MVC is no longer in use.

**SLS6718I** MVC *VVVVVV* WAS SELECTED FOR EXPORT, BUT WAS NOT FOUND

**Explanation:** MVC *VVVVVV* was selected for exported, but an associated record could not be read from the CDS.

**System Action:** The volser is ignored.

**User Response:** Correct the export control cards, and rerun the job.

**SLS6719I** ALL EXPORT DATA FOR MVC *VVVVVV* SUCCESSFULLY WRITTEN TO MANIFEST

**Explanation:** All VTV and MVC data for MVC *VVVVVV* was written to the manifest file. The sub-operation for this MVC is now complete.

**System Action:** None.

**User Response:** None.

**SLS6720E** THE MANIFEST CHECKSUM IS INVALID; IMPORT ABORTED

**Explanation:** The 32-bit CRC (cyclical redundancy check) checksum written to the manifest did not match the checksum computed by the import utility.

**System Action:** The utility terminates.

**User Response:** Contact StorageTek Software Support.

**SLS6721I** *NNNN* {VTV(S) | MVC(S)} SELECTED FOR IMPORT:

**Explanation:** A number (*NNNN*) of VTVs or MVCs were selected for import; see the following SLS6727I messages for a list of the affected volsers.

**System Action:** None.

**User Response:** None.

**SLS6722I** INCOMPLETE BLOCK ENCOUNTERED IN MANIFEST-FILE, FIELD NO.*MM*

**Explanation:** When reading the manifest file, an incomplete block was discovered when field number *MM* was read. The previous block is the one that is incomplete.

**System Action:** The previous block is ignored, and the read of the manifest file continues.

**User Response:** Contact StorageTek Software Support.

**SLS6723E** NO INPUT SOURCE SPECIFIED; MVCMAINT ABORTED

**Explanation:** No MVCs were specified for maintenance.

**System Action:** The utility terminates.

**User Response:** Amend the control cards using either MVC() or MANIFEST() and rerun the job.

**SLS6724E** VTV *VVVVVV* CANNOT BE IMPORTED; AN ASSOCIATED MVC WAS NOT IMPORTED

**Explanation:** VTV *VVVVVV* cannot be imported as no MVC containing the VTV-copy has been imported.

**System Action:** VTV *VVVVVV* is ignored and the processing continues.

**User Response:** Determine why an appropriate MVC was not imported, and correct the problem that prevented it from being imported. Then rerun the job.

- SLS6725I** IMMRAIN(YES) WAS SPECIFIED, BUT IGNORED; UPDATE=NO
- Explanation:** IMMRAIN(YES) was specified along with noupdate. Because of noupdate, the IMMRAIN(YES) is ignored and no MVCs are drained.
- System Action:** Processing continues.
- User Response:** None.
- SLS6726I** THE MANIFEST CONTAINS NO APPLICABLE DATA; PROCESSING ABORTED
- Explanation:** The manifest file is empty; contains no VTVs and no MVCs.
- System Action:** The utility terminates.
- User Response:** None.
- SLS6727I** VVVVVV VVVVVV VVVVVV VVVVVV VVVVVV VVVVVV VVVVVV VVVVVVVVVVVV VVVVVV  
VVVVVV VVVVVV VVVVVV VVVVVV VVVVVV VVVVVV VVVVVV VVVVVV
- Explanation:** A list of volsers. See preceding messages for an explanation.
- System Action:** None.
- User Response:** None.
- SLS6728I** NNNN {VTV(s)|MVC(s)} WERE {NOT|SUCCESSFULLY} IMPORTED
- Explanation:** A number (NNNN) of VTVs or MVCs were or were not imported; see the following SLS6727I messages for a list of the affected volsers.
- System Action:** The VTV or MVC is ignored and processing continues.
- User Response:** Correct the problem that caused the VTV or MVC to fail IMPORT and rerun the job.
- SLS6729I** NNNN ITEMS SELECTED FOR EXPORT:
- Explanation:** A number (NNNN) of items { VTV(s) | MVC(s) } were selected for export; see the following SLS6727I messages for a list of the affected volsers.
- System Action:** None.
- User Response:** None.

**SLS6730I**    *NNNN* ITEM(S) SELECTED FOR PROCESSING

**Explanation:** A number (*NNNN*) of items were selected for processing by a utility. See the following SLS6727I messages for a list of the affected volsers.

**System Action:** None.

**User Response:** None.

**SLS6731I**    *NNNN* { *VTV(S)* | *MVC(S)* } WERE { *NOT* | *SUCCESSFULLY* } EXPORTED

**Explanation:** A number (*NNNN*) of VTVS or MVCs were or were not imported; see the following SLS6727I messages for a list of the affected volsers.

**System Action:** None.

**User Response:** None.

**SLS6732E**    ITEM *VVVVVV* NOT IMPORTED; NOT FOUND IN MANIFEST

**Explanation:** The listed *VVVVVV* of type item was selected for import, but was not found in the manifest.

**System Action:** The listed volume is ignored and processing continues.

**User Response:** Amend the control cards and rerun the job.

**SLS6733E**    LENGTH (*LENGTH*) OF METADATA SUPPLIED FOR *TYPE* ITEM IS INCORRECT

**Explanation:** The metadata supplied for the specified item (VTV or MVC) does not have the correct length.

**System Action:** The item is ignored, and processing terminates.

**User Response:** Contact StorageTek Software Support.

**SLS6734E**    UNABLE TO RETRIEVE RECORD FOR item *VVVVVV*

**Explanation:** A VTV or MVC record, as specified by item, could not be read from the CDS.

**System Action:** The item is ignored, and processing terminates.

**User Response:** To complete the import, re-configure the CDS to include the appropriate definitions for the VTVs and or MVCs to be imported. Then rerun the job.

**SLS6735E** ITEM VVVVVV WAS NOT IMPORTED; REASON

**Explanation:** The specified item, VTV or MVC, could not be imported. The *reason* explains why.

**System Action:** The item was ignored, and processing terminates.

**User Response:** If *REASON* is "volume is mounted", the VTV being imported was mounted and could therefore not be imported. To complete the import, dismount the volume and rerun the job.

If *REASON* is "update=no", the import was being run with NOUPDATE, and all attempted updates are reported in this manner.

If *REASON* is "duplicate exists" and the item is a VTV, the VTV appears to contain data, and is considered duplicate. To force update of a duplicate VTV, specify REPLACE(ALL).

If *REASON* is "duplicate exists" and the item is an MVC, the MVC has a number of VTV copies, and is considered duplicate. To import an MVC, it must appear to be either empty or un-initialized in the target CDS.

**SLS6736I** ITEM VVVVVV WAS SUCCESSFULLY IMPORTED

**Explanation:** An item of type VVVVVV was successfully imported.

**System Action:** None.

**User Response:** None.

**SLS6737I** MVC VVVVVV already has READONLY/LOST(ON | OFF); request ignored

**Explanation:** A change to the readonly status of an MVC was requested using MVCMAINT, but the selected MVC was already in the desired state.

**System Action:** Processing continues.

**User Response:** None.

**SLS6738E** {STORAGE/MANAGEMENT} CLASS CLASS WAS EITHER EMPTY OR UNDEFINED

**Explanation:** The specified storage or management class *CLASS* caused no MVCs or VTVs to be selected.

**System Action:** Processing continues.

**User Response:** Correct the class name if required.

**SLS6739I** DUPLICATE {STORAGE/MANAGEMENT} CLASS *CLASS* IGNORED

**Explanation:** A storage or management class named *CLASS* was specified more than once.

**System Action:** The duplicate class is ignored and processing continues.

**User Response:** Correct the control statement if required.

**SLS6740E** THE VSM (ADVMGMT) FEATURE IS NOT INSTALLED; *XXXXXXXX* NOT SUPPORTED

**Explanation:** A request was entered which requires a VSM Advanced Management feature, but this feature has not been enabled.

**System Action:** The request is not processed.

**User Response:** Contact your StorageTek representative.

**SLS6741I** OPERATION OF VTSS *XXXXXXXX* INITIATED FROM HOST *HHHH*

**Explanation:** Host *HHHH* has initiated a vary operation for the VTSS specified.

**System Action:** VTCS processing continues.

**User Response:** None.

**SLS6742I** OPERATION (SCOPE) OF VTSS *XXXXXXXX* COMPLETE

**Explanation:** A vary operation has completed for the VTSS specified. The scope indicates whether the operation has completed with respect to the local host only (local) or with respect to all hosts defined to HSC (global).

**System Action:** HSC processing continues.

**User Response:** None.

**SLS6743E** VTSS XXXXXXXX FOUND IN INCONSISTENT STATE *cc/dd*; PLEASE INVESTIGATE

**Explanation:** The VTSS listed is in a state (current/desired) that cannot be resolved by the internal state machine. The state refers to one of the following:

- *cc* = current state:
  - X'80' online
  - X'40' offline
  - X'20' quiesced
  - X'10' VTSS thread startup complete.
- *dd* = desired state:
  - X'80' --- spare ----
  - X'04' change was initiated by vtssvary()
  - X'02' this host needs to do a global check
  - X'01' local status is changing

**System Action:** Processing continues.

**User Response:** The most common state that appears to be reported by this message is "00/81". A "VT D VTSS" command should be issued. If this is the case, the operator should issue a VT VARY VTSS ONLINE command. This command can only be issued after PTF L1H103H has been applied. Normally, the VTSS should only be in one of the following states:

- ONLINE PENDING
- ONLINE
- QUIESCING
- QUIESCED
- OFFLINE PENDING
- OFFLINE

**SLS6744I** QUIESCING VTSS XXXXXXXX - *NNN* VTDS STILL ALLOCATED

**Explanation:** During the process of quiescing a VTSS, VTCS will wait until all VTDS are un-allocated. Until then the number of allocated VTDS will be reported whenever the number changes or at least every 30 seconds.

**System Action:** Processing continues.

**User Response:** None.

**SLS6745I** VTSS *XXXXXXXX* NOW *SSSSSSSS* ON HOST *HHHH*

**Explanation:** The VTSS listed has changed state on host *HHHH*.

STATE	EXPLANATION
ONLINE	The VTSS server is fully functional.
QUIESCED	The VTSS server will only serve internal request, but no virtual mounts.
OFFLINE	The VTSS server is not active.
STARTED	The VTSS has completed initialisation.

**System Action:** Processing continues.

**User Response:** None.

**SLS6746E** VTSS *XXXXXXXX* HAS BEEN OFFLINE; A VTSS AUDIT IS RECOMMENDED

**Explanation:** The VTSS listed was previously off-line, and it is therefore possible that the actual VTSS contents have changed without the CDS being appropriately updated. To make sure the CDS reflects the current VTSS contents, it is recommended that the VTSS be audited.

**System Action:** Processing continues.

**User Response:** None.

**SLS6747E** NO VTSS SUB-SYSTEMS AVAILABLE TO ACCESS MVC *VVVVVV*

**Explanation:** All VTSS subsystems able to access MVC *VVVVVV* are offline or otherwise inaccessible.

**System Action:** Processing continues.

**User Response:** None.

**SLS6748E** FAILED TO VARY CLINK-ID *CLINKID* ONLINE TO VTSS *XXXXXXXX*

**Explanation:** During initialisation of Clustered VTSS link *CLINKID*, the VARY online to VTSS *XXXXXXXX* failed. See the last SLS6751I message for details of the ECAM error causing the failure.

**System Action:** The Clustered VTSS link is set offline and made unavailable for replication processing. VTCS will attempt to recover the link by periodically reissuing the VARY online.

**User Response:** If the ECAM status indicates a configuration error, correct the error and allow VTCS to recover. See *VTCS Installation, Configuration and Administration Guide* for details.

**SLS6749I** VTV *VVVVVV* REPLICATED FROM VTSS *PRIXXXXXXXXX* TO VTSS *SECXXXXXXXX* ON CLINK *CLINKID*

**Explanation:** VTCS has successfully replicated VTV *VVVVVV* from Primary VTSS *PRIXXXXXXXXX* to Secondary VTSS *SECXXXXXXXX* on CLINK *CLINKID*.

**System Action:** None. Information only.

**User Response:** None.

**SLS6750E** INVALID CLUSTER CONFIGURATION - *REASON TEXT*, CLUSTER *CLUSTERNAME*, PRIVTSS *PRIXXXXXXXXX*, SECVTSS *SECXXXXXXXX*

**Explanation:** During initialization of Cluster *CLUSTERNAME* with Primary VTSS *PRIXXXXXXXXX* and Secondary VTSS *SECXXXXXXXX*, VTCS encountered a configuration error *REASON TEXT*.

Where *REASON TEXT* is one of the following:

- micro-code level
- buffer size
- RTD device types

**System Action:** The Primary and Secondary VTSSs are set offline.

**User Response:** Correct the configuration error(s). The Cluster may be activated using the VT VARY VTSS ONLINE command.

See *VTCS Installation, Configuration and Administration Guide* for details about Clustered VTSS configuration.

**SLS6751I** CLINK *CLINKID* ON VTSS *XXXXXXXX* CHANIF *CHANIF* RETURNED ECAM  
ERROR CC=*CCC* RC=*RRRRRRRR*

**Explanation:** VTCS encountered an ECAM error on Clustered VTSS link *CLINKID* with channel interface *CHANIF* on VTSS *XXXXXXXX*. The command terminated with completion code *CCC* and reason code *RRRRRRRR*. This could be caused by a hardware or software error, or some other unresolvable condition.

**System Action:** Depending on the nature of the error, the failing request may be re-tried on a different Clustered VTSS link.

**User Response:** Check the SYSLOG for other messages which may indicate the nature of the error.

**SLS6752E** HOST DETECTED RUNNING BELOW VTSS CLUSTERING TOLERATION LEVEL

**Explanation:** VTCS has detected that one or more hosts in the complex are not at the minimum software level for Clustered VTSS toleration. The down-level host(s) may cause errors such as deleted VTVs due to non-recognition of replicated VTVs.

**System Action:** Processing continues, but errors may occur due to the down-level host(s).

**User Response:** Ensure that all hosts in the configuration are at least at the minimum software level for Clustered VTSS toleration.

**SLS6753I** CLINK *CLINKID* ON VTSS *XXXXXXXX* REPORTED *RRRRRRRR*: *DDDDDD*

**Explanation:** VTCS encountered an ECAM error on Clustered VTSS link *CLINKID* on VTSS *XXXXXXXX*. The reason for the error is indicated by *RRRRRRRR*. *DDDDDD* is the sense data returned from the VTSS.

**System Action:** If required, an error record will be written to SYS1.LOGREC. Depending on the nature of the error, the failing request may be re-tried on a different Clustered VTSS link.

**User Response:** Check the SYSLOG for other messages which make indicate the nature of the error. If the error persists, contact StorageTek hardware support.

**SLS6754I** CLINK *CLINKID* CHANIF *CHANIF* VTSS *XXXXXXXX* FAILED TO DISMOUNT VTV  
*VVVVVV*

**Explanation:** During initialization of Clustered VTSS link *CLINKID* on channel interface *CHANIF* and VTSS *XXXXXXXX*, VTCS determined that VTV *VVVVVV* was still mounted and attempted to dismount it. An error occurred during that dismount processing. This message is preceded by message SLS6751I indicating the ECAM error codes.

**System Action:** The link is unavailable for VTV replication.

**User Response:** None.

**SLS6755I** CONFIGURING CLINK *CLINKID* CHANIF *CHANIF* VTSS *XXXXXXXX*

**Explanation:** VTCS has determined that Clustered VTSS link *CLINKID* on channel interface *CHANIF* and VTSS *XXXXXXXX* requires configuring.

**System Action:** VTCS issues the ECAM commands required to configure the link.

**User Response:** None.

**SLS6756E** CLINK *CLINKID* CHANIF *CHANIF* VTSS *XXXXXXXX* CONFIGURATION MISMATCH  
*CLINKID1:CLINKID2 CHANIF1:CHANIF2*

**Explanation:** There is a configuration mismatch for Clustered VTSS link *CLINKID* on channel interface *CHANIF* and VTSS *XXXXXXXX*. The VTCS CDS configuration contains a Clustered VTSS link name of *CLINKID1* and channel interface of *CHANIF1* but the VTSS returned values of *CLINKID2* and *CHANIF2*.

**System Action:** The configuration error is ignored and the values returned for the VTSS are used.

**User Response:** If necessary, correct and update the VTCS CDS configuration using the CONFIG RESET utility.

**SLS6757I** CLINK *CLINKID* CHANIF *CHANIF* VTSS *XXXXXXXX* FAILED INITIAL  
CONFIGURATION WITH CC=*CCC* RC=*RRRRRR*

**Explanation:** During VTCS initialisation, the Clustered VTSS link *CLINKID* on channel interface *CHANIF* and VTSS *XXXXXXXX* failed to configure with Completion Code *X'CCC'*, Reason Code *X'RRRRRRR*.

**System Action:** The link is unavailable for VTV replication.

**User Response:** None.

**SLS6758I** CLINK *CLINKID* CHANIF *CHANIF* VTSS *XXXXXXXX* FAILED TO REPLICATE VTV  
*VVVVVV*

**Explanation:** An error occurred during replication of VTV *VVVVVV* on Clustered VTSS link *CLINKID* on channel interface *CHANIF* and VTSS *XXXXXXXX*. This message is followed by message SLS6751I indicating the ECAM error codes.

**System Action:** The VTV remains queued for replication and the link is flagged for recovery.

**User Response:** None.

**SLS6759I** CLINK *CLINKID* CHANIF *CHANIF* VTSS *XXXXXXXX* NOW ONLINE:

**Explanation:** VTCS successfully initialized Clustered VTSS link *CLINKID* on channel interface *CHANIF* and varied it online to VTSS *XXXXXXXX*.

**System Action:** The link is now available for VTV replication.

**User Response:** None.

**SLS6760I** RTD *DDDDDD* REPORTED *RRRRRRRR* USING MVC *VVVVVV*

**Explanation:** Real tape device *DDDDDD* reported an error using MVC *VVVVVV*. The error is indicated by reason text *RRRRRRRR*. This error could be due to a device failure or a media error or exceptional condition.

**System Action:** This message may be followed by one or more other messages indicating further errors or recovery actions. Exact recovery depends on the initial error and may include swapping to an alternate device, selecting an alternate MVC or retrying or purging the request.

**User Response:** Scan the MVS SYSLOG for any necessary action to ensure that a defective device is repaired or a defective media is replace.

**SLS6761I** MVC *VVVVVV* CONTAINS AN INVALID MIR - PROCESSING MAY BE DELAYED.

**Explanation:** MVC *VVVVVV* has reported an Invalid Media Information Region and no alternate MVC is available. The invalid MIR condition will cause a slow speed locate operation which could result in extended migrate or recall time.

**System Action:** The operation continues at a potentially slower speed than normal.

**User Response:** To ensure optimum performance, take corrective action to repair the media invalid MIR condition.

**SLS6762I** MVC *VVVVVV* IS NOT A 9X40 MEDIA TYPE; - *RRRRRR* REQUEST IGNORED

**Explanation:** MVCMAINT has encountered an attempt to modify the MIR status of non 9x40 MVC *VVVVVV*.

**Action Required:** MVCMAINT will ignore the attempt to update the MIR for this MVC.

**User Response:** Re-code the MVCMAINT control statements and re-run the job.

**SLS6763E** INCONSISTENT STATUS FOR MVC *VVVVVV* DETECTED ON DRAIN/RECLAIM VTVCT  
ACT\_VTV\_CNTS:EXP\_VTV\_CNTS UPDSQ ACT\_MVC\_UPD\_SEQ\_NUM:EXP\_MVC\_UPD\_SEQ\_NUM

**Explanation:** MVC *VVVVVV* had an unexpected status at the termination of a MVCDRAIN or RECLAIM. The actual VTV counts ACT\_VTV\_CNTS and the expected VTV counts EXP\_VTV\_CNTS are shown plus the actual MVC update sequence number ACT\_MVC\_UPD\_SEQ\_NUM together with the expected MVC update sequence number EXP\_MVC\_UPD\_SEQ\_NUM.

**System Action:** The MVCDRAIN or RECLAIM of the MVC will terminate. The MVC record in the CDS will not be updated and the MVC will remain in DRAIN status.

**User Response:** This problem may have been caused by MVCDRAIN and/or RECLAIM running concurrently on two hosts on the same MVC. Attempt to drain the MVC. If this fails audit the MVC.

**SLS6764E** INCONSISTENT COUNTS FOR MVC *VVVVVV* DETECTED ON DRAIN/RECLAIM VTVPR  
ACT\_VTV\_PRO DEL\_DEL\_VTV\_CNT NEW\_TAR\_VTV\_CNT

**Explanation:** MVC *VVVVVV* had an unexpected VTV count at the termination of a MVCDRAIN or RECLAIM. The count of the actual VTVs processed, ACT\_VTV\_PRO, the count of deleted VTVs, DEL\_VTV\_CNT, and the target VTV count, TAR\_VTV\_CNT, are all shown.

**System Action:** The MVCDRAIN or RECLAIM of the MVC will terminate. The MVC record in the CDS will not be updated and the MVC will remain in DRAIN status.

**User Response:** This problem may have been caused by MVCDRAIN and/or RECLAIM running concurrently on two hosts on the same MVC. Attempt to drain the MVC. If this fails audit the MVC.

**SLS6765I** DRAIN/RECLAIM FOR MVC *VVVVVV* COMPLETED. LOGICAL EOT *EOT* VTV COUNT  
*VTV\_CNT* DELETED VTV COUNT *DEL\_VTV\_CNT*

**Explanation:** MVC *VVVVVV* completed the DRAIN or RECLAIM process normally.

The new logical end of tape, EOT, is given.

The new VTV count for the MVC, *VTV\_CNT*, is given.

The new deleted VTV count for the MVC, *DEL\_VTV\_CNT*, is given.

**System Action:** The MVCDRAIN is now removed from DRAIN status and is usable for VSM processing.

**User Response:** None.

- SLS6768I** DFSMSRMM API ERROR, VTV *VVVVVV*, *FFFFFFF*, RC=*RRRRRRRR*, RS=*XXXX*
- Explanation:** VTCS attempted the DFSMSRMM function *FFFFFFF* against the volser *VVVVVV* and the it failed with Return Code *RRRRRRRR* and Reason Code *XXXX*.
- System Action:** The VTV will still me mounted.
- User Response:** Reference the DFSMSRMM manuals to understand the failing return code and reason code.
- SLS6769I** DFSMSRMM API ERROR, VTV *VVVVVV* NON SCRATCH IN DFSMSRMM
- Explanation:** VTCS checked the volume status in DFSMSRMM for VTV *VVVVVV* before mounting it as a scratch and discovered that the volume is not in scratch status in the DFSMSRMM database.
- System Action:** The mount continues.
- User Response:** None.
- SLS6770E** *NNNN* VOLUMES HAVE BEEN SPECIFIED. THE MAXIMUM ALLOWED IS *MMMM*
- Explanation:** *NNNN* volumes were specified for processing by a utility. this exceeds the maximum number of volumes (*MMMM*) that can be specified on one statement.
- Action Required:** Return code 8 is set for this statement.
- User Response:** Reduce the number of volumes to no more than *MMMM*.
- SLS6780E** INVALID CONFIGURATION SPECIFIED FOR NON-VSM4 VTSS *XXXXXXXX* GREATER THAN *XXXXXXXX* DEFINED
- Explanation:** VTSS *XXXXXXXX* has been detected as a non-VSM4 system. An invalid configuration has been defined where *XXXXXXXX* is either '64 VTDs' or 8 'RTDs'.
- Action Required:** Initialisation of the VTSS is terminated and HSC processing continues with the VTSS set 'not accessible'.
- User Response:** Correct the configuration parameters and rerun the SWSCONFIG utility to redefine the VTCS configuration.

## Appendix A. VTCS Return and Reason Codes

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Table 1 describes a summary of VTCS Return and Reason codes.

**Table 1. VTCS Return and Reason Codes**

Equate Value	Description
X'029A'	VTCS internal error
X'6A00'	Invalid REQMAN function call
X'6A01'	Termination requested
X'6A02'	Record locked, request requeued
X'6A03'	Timeout waiting for a request
X'6A04'	Invalid VTD device number
X'6A05'	Volume not dismounted from drive
X'6A06'	Extra RQM ECB has been posted
X'6A07'	Invalid subpool name
X'6A08'	No MVCs are available
X'6A09'	Could not verify VTV location
X'6A0A'	Invalid volume (VOLL) list
X'6A0B'	Invalid request manager (RQM) parms
X'6A0C'	Previous request not purged/requeued
X'6A0D'	MVC record lock not held
X'6A0E'	VTV record lock not held
X'6A0F'	Requeue target not a RQM
X'6A10'	Invalid request (VREQ)
X'6A11'	The MVC could not be mounted
X'6A12'	Unable to decode the VCI request
X'6A13'	Drive state updated during recall

**Table 1. VTCS Return and Reason Codes**

<b>Equate Value</b>	<b>Description</b>
X'6A14'	Invalid VTSS subsystem name
X'6A15'	Request aborted by operator
X'6A16'	VTV has been fenced by previous errors
X'6A17'	MVC status changed
X'6A18'	Bad return from PGMI call
X'6A19'	Bad RTD device number
X'6A1A'	Bad media or device type
X'6A1B'	VTV is already in use
X'6A1C'	Mount of scratch bypassed
X'6A1E'	VTSS is offline
X'6A1F'	VTV is missing from VTSS
X'6AFE'	An ABEND occurred in a REQMAN call
X'6AFF'	Request has (already) been purged
X'A0A0'	VSM system down
X'A0A1'	MVC cartridge not found
X'A0A2'	VTV not found
X'A0A3'	VTV cartridge scratched
X'A0A4'	VTV cartridge unscratched
X'A0A5'	VTV cartridge not in scratch status
X'A0A6'	VTV cartridge already scratch
X'A0A7'	Scratch subpool not found
X'A0A8'	VTD unit address not found
X'A0A9'	VTV is in use
X'A0AA'	Invalid Volser was specified
X'A0AB'	No VTSS was found

## Appendix B. Message Route Codes and Descriptor Codes

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Table 2 provides a cross-reference list of message numbers to route codes and descriptor codes.

If a message does not have an associated route code listed in the following table, the message is a response to a command. In this case, the message is routed only to the console where the command was issued.

**Table 2. Message Route Codes and Descriptor Codes**

Message ID	Route Code(s)	Descriptor Code(s)
SLS6602I		
SLS6603I		
SLS6604I		
SLS6605I	2,3,5	4
SLS6606I		
SLS6607I		
SLS6608E	2,3,5	3
SLS6609I	3	4
SLS6610E		
SLS6611I	2,3,5	4
SLS6612E		
SLS6613E	2,3,5	3
SLS6614I	3,5	4
SLS6615I	2,3,5	4
SLS6616I	2,3,5	4
SLS6617E	2,3,5	3
SLS6618E	2,3,5	3

**Table 2. Message Route Codes and Descriptor Codes**

<b>Message ID</b>	<b>Route Code(s)</b>	<b>Descriptor Code(s)</b>
SLS6619E	2,3,5	3
SLS6620E	2,3,5	3
SLS6621E	2,3,5	3
SLS6622I		
SLS6623I		
SLS6624I		
SLS6625E	2,3,5	3
SLS6626E	2,3,5	3
SLS6627E	2,3,5	3
SLS6628E	2,3,5	3
SLS6629E	2,3,5	3
SLS6630I	3,5	4
SLS6631I	3,5	4
SLS6632I	2,3,5	4
SLS6633I	2,3,5	4
SLS6634I	3,5	4
SLS6635I	3,5	4
SLS6636I	3,5	4
SLS6637I	3,5	4
SLS6638I	3,5	4
SLS6639I	2,3,5	4
SLS6640I	3,5	4
SLS6641I	3,5	4
SLS6642I	3,5	4
SLS6643I	3,5	4
SLS6644I	3,5	4
SLS6645I	3,5	4
SLS6646I	3,5	4

**Table 2. Message Route Codes and Descriptor Codes**

<b>Message ID</b>	<b>Route Code(s)</b>	<b>Descriptor Code(s)</b>
SLS6647I	3,5	4
SLS6648I	3,5	4
SLS6649I	3,5	4
SLS6650I	3,5	4
SLS6651E	2,3,5	11
SLS6652I	2,3,5	4
SLS6653I	3,5	4
SLS6654I	3,5	4
SLS6655I	3,5	4
SLS6656I		
SLS6657E	2,3,5	3
SLS6658E	2,3,5	3
SLS6659I	2,3,5	11
SLS6660I	2,3,5	4
SLS6661E	2,3,5	11
SLS6662E	2,3,5	11
SLS6663I	7	11
SLS6665I	3,5	4
SLS6666E	2,3,5	11
SLS6667I	3,5	4
SLS6668I	3,5	4
SLS6669E	2,3,5	11
SLS6670E	2,3,5	3
SLS6671E	2,3,5	3
SLS6672I		
SLS6673I	3,5	4
SLS6674I		
SLS6675E	2,3,5	3

**Table 2. Message Route Codes and Descriptor Codes**

<b>Message ID</b>	<b>Route Code(s)</b>	<b>Descriptor Code(s)</b>
SLS6676E	2,3,5	11
SLS6677I		
SLS6678E	2,3,5	11
SLS6679E	2,3,5	11
SLS6680E	2,3,5	11
SLS6681I	3,5	4
SLS6682I		
SLS6683I	3,5	4
SLS6684I	3,5	4
SLS6685I	3,5	4
SLS6686I	3,5	4
SLS6687I	3,5	4
SLS6688E	3,5	3
SLS6689E	3,5	3
SLS6690E	3,5	3
SLS6691I	3,5	4
SLS6692E	2,3,5	3
SLS6693I	3,5	4
SLS6694E	2,3,5	3
SLS6695E	2,3,5	11
SLS6696I	3,5	4
SLS6697I	3,5	4
SLS6698I	2,3,5	4
SLS6699E	2,3,5	11
SLS6700E	2,3,5	11
SLS6701I	2,3,5	4
SLS6702E	2,3,5	3
SLS6703I	3,5	4

**Table 2. Message Route Codes and Descriptor Codes**

<b>Message ID</b>	<b>Route Code(s)</b>	<b>Descriptor Code(s)</b>
SLS6704E	2,3,5	3
SLS6727I	11	7
SLS6740E	2,3,5	4
SLS6741I	2,3,5	11
SLS6742I	2,3,5	4
SLS6743E	2,3,5	11
SLS6744I	2,3,5	3
SLS6745I	2,3,5	4
SLS6746E	2,3,5	11
SLS6747E	2,3,5	3

