# StorageTek Enterprise Library Software

ELS Legacy Interfaces Reference

**MSP** Environment

Version 7.2



Revision 01 Part Number: E49511-01

Submit comments about this document to STP\_FEEDBACK\_US@ORACLE.COM.

#### ELS Legacy Interfaces Reference

#### E49511-01

Copyright © 2013 Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related software documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation shall be subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License (December 2007). Oracle USA, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications which may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure the safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. UNIX is a registered trademark licensed through X/Open Company, Ltd.

This software or hardware and documentation may provide access to or information on content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

# Preface

Oracle's StorageTek<sup>TM</sup> Enterprise Library Software (ELS) is a solution consisting of the following base software:

- StorageTek<sup>TM</sup> Storage Management Component (SMC)
- StorageTek<sup>TM</sup> Host Software Component (HSC)
- StorageTek<sup>TM</sup> Virtual Tape Control Software (VTCS)
- StorageTek<sup>TM</sup> Concurrent Disaster Recovery Test (CDRT)

# Purpose

This book provides information about that interfaces that are still supported for ELS 7.2 but whose use is **strongly deprecated**, **because support may be dropped in any future release for any legacy feature**:

- All User Exits other than HSC format exits 6, 14, and 15
- HSC PGMI
- HSC Batch API
- Old TAPEREQ format
- Old DFSMS interface format
- VTCS MVC, VTV Report, and VOLrpt flat files
- Various legacy commands and control statements
- Managing LSMs in manual mode
- Managing remote-linked libraries
- IVP programs

**Note** – Support for the CDS journaling option will be dropped in the next ELS release. If you are currently using the journaling option, please review the CDS logging feature and other CDS recovery procedures to ensure that you can recover your CDS if necessary.

## Prerequisites

To use the information in this reference, you should already understand the following:

- MSP/EX operating system
- JES
- System Management Facility (SMF)

# Contents

**Preface iii** Purpose iv

Prerequisites iv HSC Programmatic Interface 1 1. Query Information 1 Volume Movement 1 Scratch Volume Control 2 Using the Interface 3 SLSXREQ Functions 5 Query Requests 5 Motion Requests 5 Scratch Requests 6 Control Requests 6 Authorization 7 Functional Description 7 Macros 8 Addresses and Registers 8 Macro SLSXREQ Syntax 9 List Form 9 Parameters 9 Execute Form 9 Return Specifications 12 Return Codes 12 Reason Codes 12

DISMOUNT 13

DISMOUNT Considerations 13

Syntax 13

Parameters 14

**Response to DISMOUNT Request 15** 

## EJECT 16

EJECT Considerations 16

Syntax 16

Parameters 17

Response to EJECT Request 18

## MOUNT 19

MOUNT Considerations 19

Syntax 20

Parameters 21

Response to MOUNT Request 29

## MOVE 30

MOVE Considerations 30

Syntax 30

Parameters 31

Response to Move Request 32

## QCAP 33

QCAP Considerations 33

Syntax 33

Parameters 34

Response to QCAP Request 35

## QCONFIG 36

QCONFIG Considerations 36

Syntax 36

Parameters 36

Response to QCONFIG Request 37

## **QDRIVES 38**

**QDRIVES Considerations** 38

Syntax 38

Parameters 39 Response to QDRIVES Request 40 **QDRLIST 41 QDRLIST Considerations** 41 Syntax 42 Parameters 43 Response to QDRLIST Request 51 QDSN 52 QDSN Considerations 52 Syntax 52 Parameters 52 Response to QDSN Request 53 **QEJECT 54** QEJECT Considerations 54 Syntax 54 Parameters 54 Response to QEJECT Request 55 QHSC 56 QHSC Considerations 56 Syntax 56 Parameters 56 Response to QHSC Request 56 **QSCRATCH 57** QSCRATCH Considerations 57 Syntax 57 Parameters 58 Response to QSCRATCH Request 65 **QVOLUME 66 QVOLUME Considerations** 66 Syntax 66 Parameters 66 Response to QVOLUME Request 67 READ 68

READ Considerations 68 Syntax 68 Parameters 68 Response to READ Request 69 **RESET 70** RESET Considerations 70 Syntax 70 Parameters 70 Response to RESET Request 71 SCRATCH 72 SCRATCH Considerations 72 Syntax 72 Parameters 72 Response to SCRATCH Request 73 SELSCR 74 SELSCR Considerations 74 Syntax 75 Parameters 76 Response to SELSCR Request 83 STOP 84 STOP Considerations 84 Syntax 84 Parameters 84 Response to STOP Request 85 **UNSCRATCH 86** UNSCRATCH Considerations 86 Syntax 86 Parameters 86 Response to UNSCRATCH Request 87 Sample Requests 88 Sample Set Up 88 Sample QVOLUME Request 89 Sample SCRATCH Request 94

Sample UNSCRATCH Request 98 Sample DISMOUNT Request 102 Sample MOUNT Request 106 Sample EJECT Request 110 SLSXREQM Macro 114 Syntax 114 Parameters 114 Programmatic Interface Mapping (SLSXREQM) Macro 115 Cross Reference 138 Batch Application Program Interface (API) 151 Overview 152 QCDS Request 153 How QCDS Functions 153 Invoking QCDS (SLSUREQ Macro) 153 Addresses and Registers 153 Syntax 154 Parameters 154 QCDS Programming Considerations 156 Return Codes 157 Sample QCDS Requests 158 Sample 1 - Reading the Volume Record Area of the Current Primary CDS 158 Sample 2 - Reading the ACS and DRV Record Areas Together 163 Output Description 166 SLSUREQM Macro 167 Syntax 167 Parameters 167 Batch API Mapping (SLSUREQM) Macro 168 Cross Reference 173 Batch API Records 176 Batch API Mapping Macros 176 Batch API Record Formats 177 SLUVDDAT 177

Cross Reference 179 SLUVPDAT 181 Volume Report and Batch API Records 183 Volume Report and Batch API Mapping Macros 183 Volume Report and Batch API Record Formats 184 SLUVADAT 184 **Cross Reference** 188 SLUVCDAT 193 194 Cross Reference SLUVHDAT 196 Cross Reference 198 SLUVIDAT 199 Cross Reference 201 SLUVSDAT 202 Cross Reference 203 SLUVVDAT 204 Cross Reference 214 218 Cross Reference 218 Old Format of the TAPEREQ Statement 221 **TAPEREQ 222** Syntax 223 Control Statement Name 224 Parameters 224 Input Parameters 224 Output Parameters 228 Disabling a TAPEREQ Definition 232 TAPEREQ Conversion Script (POLCVT02) 233 Overview 233 Executing the Script 234

#### 4. HSC-Managed User Exits 235

Scratch Subpool User Exit (SLSUX03) 236 Functional Description 236 Programming Considerations 237 Message Resulting From User Exit Failures 237 Special Considerations 237 Restrictions and Limitations 237 User Exit 03 Parameter List 238 SLSUX03 Map 238 SLSUX03 Cross Reference 239 PGMI Authorization User Exit (SLSUX05) 240 Functional Description 240 Environment 240 Conditions When Exit Routine is Executed 241 Entry Specifications 241 Parameter List 241 Conditions on Return From User Exit 242 Return Specifications 242 Return Codes 242 Programming Considerations 242 User Exit 05 Parameter List 243 SLSUX05 Map 243 SLSUX05 Cross Reference 243 SMC-Managed User Exits 245 Routing Data Sets to VSM with User Exits 246 HSC Format Exits 247

Message Handling User Exit (SLSUX01) 248

Functional Description 248

Environment 249

Conditions When Exit Routine is Executed 249

Parameter List 249

Entry Specifications 249

Conditions on Return to HSC From User Exit 250

Return Specifications 250

Return Codes 250 Programming Considerations 250 Examples 251 Mount Nonspecific Volume 251 Mount Nonspecific Volume from Scratch Subpool 251 Mount Nonspecific Volume from Scratch Subpool 252 Mount Specific Volume 252 Dismount Volume 252 Swap Volume 252 Operator Intervention on a mount 253 No Operation 253 Special Considerations 253 Restrictions and Limitations 253 User Exit 01 Parameter List 254 SLSUX01 Map 254 SLSUX01 Cross Reference 255 JES Scratch Allocation User Exit (SLSUX02) 256 Functional Description 256 Environment 256 Conditions When Exit Routine is Executed 257 Entry Specifications 257 Parameter List 257 Execution Attributes 257 Conditions on Return From User Exit 257 Return Specifications 257 Return Codes 258 Programming Considerations 258 User Exit 02 Parameter List 259 SLSUX02 Map 259 SLSUX02 Cross Reference 261 JES Specific Volume Allocation User Exit (SLSUX08) 262 Functional Description 262 Environment 262

Conditions when Exit Routine is Executed 263 Entry Specifications 263 Parameter List 263 Execution Attributes 263 Conditions on Return From User Exit 263 Return Specifications 263 Return Codes 264 Programming Considerations 264 User Exit 08 Parameter List 265 SLSUX08 Map 265 SLSUX08 Cross Reference 268 Deferred Mount User Exit (SLSUX09) 269 Functional Description 269 Environment 270 Conditions When Exit Routine is Executed 270 Entry Specifications 270 Parameter List 270 Conditions on Return From User Exit 271 Return Specifications 271 Return Codes 271 User Exit 09 Parameter List 272 SLSUX09 Map 272 SLSUX09 Cross Reference 273 JES Unit Affinity Separation User Exit (SLSUX10) 274 Functional Description 274 Environment 274 Conditions when Exit Routine is Executed 275 Entry Specifications 275 Parameter List 275 Execution Attributes 275 Condition on Return From User Exit 276 Return Specifications 276 Return Codes 276

Programming Considerations 277 Performance Considerations 277 User Exit 10 Parameter List 278 SLSUX10 Map 278 SLSUX10 Cross Reference 281 6. Flat Files 283 Commands, Control Statements, and Utilities 285 7. ALLOC 286 Syntax 286 Parameters 287 ALLOC for LSM and Scratch Preferencing 290 Examples of LSM Scratch Preferencing 293 **BACKUP and RESTORE Commands 295** BACKup 296 Syntax 296 Parameters 297 JCL Requirements 299 JCL for Running an OPTion(Analyze) BACKup 300 How to Restart Backup 300 **RESTore 302** Syntax 302 Parameters 303 JCL Requirements 304 CONFIG Utility VTVVOL Statement 306 Syntax 306 Parameters 307 CONFIG Utility MVCVOL Statement 308 Syntax 308 Parameters 309 Display MONitor 310

Syntax 310

Parameters 310

Display MVCDEF 311 Syntax 311 Parameters 311 **Display SCRPDEF 312** Syntax 312 Parameters 312 **Display VOLDEF 313** Syntax 313 Parameters 313 Journal 314 JRNDEF 315 LIBRARY Command and Keyword 316 MERGEcds 317 Syntax 317 Parameters 318 MERGEcds Parameter Interactions 319 SLSMERGE Control Statement 320 Syntax 320 Parameters 320 MGMTCLAS Control Statement 322 Syntax - Basic Management Feature 322 Parameters - Basic Management Feature 323 Using the DUPlex parameter 326 Syntax - Advanced Management Feature 327 Additional Parameters - Advanced Management Feature 328 MGMTCLAS IMMEDMIG 331 Usage Notes 331 MONITOR 332 Syntax 332 Parameters 332 MVCDef 333 Syntax 333 Parameters 334

MVCPool Control Statement 335 Syntax 335 Parameters 336 MSGDEF Command 340 OFFload JOURnal 341 Syntax 341 Parameters 341 Additional JCL Requirements 341 Output Description 342 Policy Information (SMC Legacy) 343 SMC Policy/TAPEREQ Interaction 343 RECDEF 344 Syntax 344 Parameters 344 **RESYNChronize Command 345** SERVER 346 Syntax 346 Parameters 347 SCRPDEF 348 Syntax 348 Parameters 349 SCRPOol Control Statement 350 Syntax 350 Parameters 351 SLSBINIT (Reconfiguration Utility) 353 Reasons for Running the Reconfiguration Utility 353 How the Reconfiguration Utility Functions 354 I/O Considerations 355 Running a Successful Reconfiguration 355 Reconfiguration PROC 357 Syntax 358 MSP Command Name 358 Parameters 358

JCL Requirements 358 JCL Example 359 Sample Reconfiguration PROC 359 PARMLIB Example 359 Output Description 359 **TCPIP Command 360** VOLDEF 361 Syntax 361 Parameters 362 **UEXIT 363** Syntax 363 Parameters 364 **VOLATTR Control Statement 365** Syntax 365 Parameters 365 VOLRPT Legacy DD Statements 369

## 8. Managing Non-Streamline LSMs 371

Managing LMUs 372

Varying Stations On or Offline 372

Managing a Dual LMU Configuration 373

LMU Switching 373

Dual LMU Recovery 374

Managing an LSM in Manual Mode 375

Operating an LSM in Manual Mode 379

Operating LSMs in Mixed (Automatic and Manual) Mode 382

- Mounting a Volume from a Manual LSM to an Automatic LSM with MNTD MMount(Delete) 383
- Mounting a Volume from a Manual LSM to an Automatic LSM with MNTD MMount(Reply) 384
- ▼ Mounting a Volume from an Automatic LSM to a Manual LSM 385
- ▼ Mounting a Volume from One Automatic LSM to Another 386
- ▼ Returning an LSM to Automatic Mode 387

Managing CAPs 388

# 9. Managing Remote-linked Libraries 389 Configuration 1 390 Configuration 2 391 Configuration 3 392 Configuration 4 393 Configuration 5 394 Programming and Operational Considerations 395 Allocation 395 Resolving CDS Issues After a Remote-Link Failure 395 Restore Involving Journals from Channel-Extended Hosts 395 CDS Integrity 396 CDS Synchronization Between Local/Remote-linked Libraries 397

#### 10. Journaling 399

#### 11. Testing the Installation 401

Scope of Installation Verification 401 Installation Verification Prerequisites 405 IVP Functional Test Phases 406 Basic Installation Integrity Test 407 Recommended Test Procedure 407 ACS and HSC Functionality Test 408 Recommended Test Procedure 408 HSC Utilities and Basic Commands Test 410 Recommended Test Procedure 410 Manual Mode Test 412 Recommended Test Procedure 412 Description of Test Programs 413 SLIEXERS Program 413 SLIEXERS DD Parameters 414 Legacy SL8500 Partitioning 415

Overview 415 Partitioning Requirements and Prerequisites 416 Restrictions 417

CAP Considerations 417

LibraryStation Considerations 418

Definitions 419

Host Group 419

SL8500 Partition 419

Allocated LSM 420

Unallocated LSM 421

Partitioning Procedures 422

Start from Scratch – LIBGEN, SLICREAT 422

Convert a Non-partitioned Library to a Partitioned Library 423

Convert a Partitioned Library to a Non-partitioned Library 426

Removing a Partition (ACS) from the Library 430

Adding a Partition (ACS) to the Library 433

Remove an LSM from a Partition 437

Add an LSM to a Partition 440

Remove the Last LSM from an ACS Partition 443

Move the Last Allocated LSM to Another ACS Partition 447

Move an Allocated LSM to another ACS Partition 451

Error Recovery 455

Message Changes 456

LMUPATH Control Statement 457

SET FREEZE Utility 458

Display Command 459

Index 461

# HSC Programmatic Interface

**Note** – The HSC PGMI has been superseded by the ELS UUI. For more information, see *ELS Programming Reference*.

HSC provides a programmatic interface for users and software developers to request services from HSC. This interface is functional at the HSC FULL service level.

Those services are:

- query information
- volume movement
- scratch volume control.

The interfaces defined in this document are provided to allow programs that do not use certain MSP services (e.g., unique tape management systems) to request certain services from HSC.

## Query Information

A user can query HSC for information about configuration, data sets, drive selection, scratch pools, volume location and status. This includes some information available from HSC Display command. The information is returned in structured control blocks.

A program can query HSC to determine if a volume is resident in the ACS, and if it is, what drives are the closest. This permits programs doing their own dynamic allocation to make an appropriate choice.

## Volume Movement

Interfaces are provided for issuing requests to HSC to mount, dismount, and eject volumes. If the interface is not used, a program must go through allocation, OPEN/CLOSE/EOV, and the appropriate mount and dismount messages must be issued. HSC intercepts the messages and instructs the ACS to perform the necessary operations. For further information on intercepted messages, refer to "Intercepted Messages List" in *Configuring and Managing SMC*.

# Scratch Volume Control

HSC supports the following scratch processing options:

- request a scratch volume to use; request HSC to select a VOLSER HSC thinks is scratch
- return a volume to scratch status
- mark a volume as nonscratch
- provide scratch subpool support.

This permits an installation more control over scratch processing.

# Using the Interface

Requests for HSC services are made via the SLSXREQ macro. The request parameter list and response areas are mapped by the SLSXREQM macro. An assembler program that uses SLSXREQ is also required to have SLSXREQM generate the DSECTs used by the SLSXREQ macro.

SLSXREQ calls module SLSXCAL to actually get the request over to HSC. The primary purpose of this routine is to locate HSC program call (PC) number for cross address space communication. The user is required to have previously loaded SLSXCAL. The address of the routine is passed to the SLSXREQ macro. SLSXCAL is reentrant, so the LOAD need only be done once.

The normal return code (in R15) from the SLSXREQ macro is zero. This indicates the function was successfully initiated. When HSC is unavailable, a SLSXREQ request receives a return code of SLXRNT (X'20') in register 15. The QHSC request can be used to periodically poll HSC status to determine when it becomes available.

When request processing completes, HSC returns the address of the response area and its length. R1 contains the address of the response area and R0 contains the length of the response. The response area is in non-fetch protected, HSC key storage. The user should not attempt to freemain or alter the response area. This response area is valid until the next SLSXREQ call, after which it no longer contains the response.

Both synchronous and asynchronous interfaces are provided. Synchronous requests cause the requestor to wait until the request is complete. Asynchronous mode allows the user to have multiple requests active at once, and returns control to the requestor immediately.

Note - Asynchronous requests are not supported for the QHSC and READ functions.

Upon returning from an asynchronous request, R0 will contain a token and R1 will contain the address of an ECB. When the request is complete, the ECB will be posted. After the post, the user must issue a SLSXREQ READ function specifying the returned token. This causes a single response to be made available to the requestor. The ECB and token are no longer valid after the response has been read.

If the PGMI application terminates before all asynchronous requests have completed, any pending requests are canceled. To make sure all requests have completed, the PGMI application must wait for all ECBs to be posted.

**Note** – If an asynchronous request specifies selected CAPs or volumes, and the PGMI does not wait until all ECBs are posted before terminating, CAPs may need to be released by entering the RELease CAP command and VOLSERs may need to be "unselected" using the UNSElect utility.

The responses are mapped by the SLSXREQM macro. The response block always contains a Reply Header, mapped by the SLX DSECT. The contents of the elements that follow the SLX header depend on the type of request made. Elements of a similar type are always contiguous (e.g., all drive elements are together). The Reply Header contains the number of each type of element, the offset from the start of Reply Header to the

start of the elements of a specified type, and the length of each element type. In order to provide compatibility with future enhancements, the length in the Reply Header should be used at run time; not an assembled constant.

In the event that HSC is made unavailable in the middle of a request, the ECB will be posted and the response area will indicate that HSC is unavailable.

A request can only be issued in task mode with no locks held. A task can have multiple requests active at once. If the requesting task terminates, no responses will be sent and any returned response areas will no longer be valid.

# **SLSXREQ** Functions

The sections below describe the SLSXREQ functions.

# Query Requests

Query requests can be issued to obtain information from HSC. These requests include

- QCAP Requests a CAP query to determine the number of CAPs available and the capacity and status of each CAP.
- QCONFIG Requests certain configuration data from HSC. It returns the number of ACSs and LSMs in the library.
- QDRIVES Requests drive configuration data from HSC.
- QDRLIST Requests a list of drives sorted by proximity to a specified volume. An empty list is returned if the volume is not in the library. For scratch requests, drives are sorted by LSM. Drives attached to the LSM containing the most scratch volumes for a specified subpool are listed first.
- QDSN Requests information about the current data sets in use by HSC.
- QHSC Requests the status (up or down) of HSC.
- QEJECT Determine the status of all vol-ids within a given eject request.
- QSCRATCH Requests the scratch counts for each LSM in the library.
- QVOLUME Requests information about a specified volume.

## Motion Requests

Motion requests can be issued to have HSC move a cartridge. The motions that can be requested are

- DISMOUNT Dismount a cartridge and place it in a cell.
- EJECT Move a cartridge from a cell, place the cartridge in a CAP, and have the operator remove the cartridge.
- MOUNT Move a cartridge to a drive and mount it.
- MOVE Move a volume(s) within an LSM or to another LSM.
- RESET Attempt to dismount all cartridges mounted on behalf of a specified host.

# Scratch Requests

The following requests can be issued to alter the scratch status of a volume:

- SCRATCH Mark a volume as being in scratch status.
- SELSCR Pick a volume in a specified scratch subpool and mark it as nonscratch.
- UNSCRATCH Mark a volume as not being in scratch status.

# **Control Requests**

The following requests can be issued to control processing of requests:

- READQ Read a response associated with a specific token.
- STOP Terminate a specific PGMI request.

# Authorization

HSC provides a user exit (SLSUX05) to perform authorization checking. If the user exit disables itself (setting return code UX05NOPR) or ABENDs, HSC allows all users to issue the query and READ requests. The remaining requests can only be issued by APF-authorized, key 0-7, or supervisor state requestors.

If desired, an installation can use the user exit (SLSUX05) to perform different authorization (e.g., use RACF or similar product).

# Functional Description

The user exit is invoked for all requests received from the user interface. This does not include HSC internal requests (e.g., job processing, utilities). The user exit should evaluate the request, and set a return code to indicate if HSC should permit the request to be executed.

The installation written exit routine, which replaces the StorageTek default routine, must be named SLSUX05, and is link-edited into a HSC library. Standard IBM OS linkage conventions must be observed.

# Macros

HSC programmatic interface uses the SLSXREQ invocation macro to format a parameter list and call SLSXCAL to continue processing. It is assumed that the caller has previously loaded SLSXCAL.

The SLSXREQM macro must be specified to generate a mapping of the parameter list and reply areas

R13 must point to a 72-byte register save area.

# Addresses and Registers

- RS-type address: specifies an address that would be valid in an RS-type instruction
- RX-type address: specifies an address that would be valid in an RX-type instruction.
- Register (2) (12): indicates that one of the general registers, 2 through 12, should be specified, enclosed in parentheses. The register must have been previously loaded with the value required by the parameter. Unused bits must be zeroed.
- Register (0): specifies general register 0, previously loaded as indicated above for register (2) (12).

# Macro SLSXREQ Syntax

Only list and execute forms of the SLSXREQ macro are available.

## List Form

The list form defines a remote parameter list that is referenced by the execute form of the macro

The syntax for the list form is:

► I abel - SLSXREQ-MF=L-

## Parameters

MF=L specifies that a remote parameter list is generated. All other options are ignored.

## Execute Form

The execute form stores parameters in the area defined by the list form and calls SLSXCAL.

The syntax for the execute form is:

## ► I abel - SLSXREQ-f unct i on-par anet er

where *function* is:

DISMOUNT	Dismount volume
EJECT	Eject volume(s) from an ACS
MOUNT	Mount volume
MOVE	Move volume(s) within library
QCAP	Get the number, capacity, and status of each CAP in an ACS

▶ ◀

QCONFIG	Get configuration data		
QDRIVES	Get drive information		
QDRLIST	Get list of drives for mount		
QDSN	Get data set information		
QEJECT	Determine the status of individual vol-ids within a specific eject request		
QHSC	Determine HSC status		
QSCRATCH	Get LSM scratch counts		
QVOLUME	Get volume status		
READ	Read a response		
RESET	Dismount all volumes mounted for a specified host		
SCRATCH	Return a volume to scratch status		
SELSCR	Select a scratch volume		
STOP	Terminate a specific PGMI unit-of-work (or list of units-of-work)		
UNSCRATCH	Remove a volume from scratch status		

and parameter is:

,ACSID=acsidaddr $, CAP{=}capidaddr$ ,COL=columnaddr ,COUNT=countaddr ,DRIVE=driveaddr ,DSN=datasetname ,EXPDT=expirationdate ,HOSTID=hostaddr or hostidaddr ,JOB=jobname, ,LIST=itemlistaddr ,LSM=lsmidaddr or lsmaddr ,LTYPE={LDT | SL | NL | AL | NSL | (r)} ,MEDIA=medaddr,MF=(E,parmaddr) ,OPTION={SYNCH | ASYNCH} ,PAN=paneladdr ,PGM=pgmname ,PROTECT={YES |(r)}

,RECTECH=recaddr

,RETPD=retentionperiod

,ROW=rowaddr

,SCRATCH={YES |(r)}

,SCRPOOL=value

,STEP=stepname

,SUBPOOL=subpoolname or value

, TEXT = textaddr

,TOKEN=tokenaddr

,TOLSM=lsmaddr

,TOPAN=paneladdr

,VOLSER=voladdr or volumeaddr

,VOLTYPE={Specfic | Nonspecfic}

,XCALADR=rtnaddr or subrtnaddr

The following parameters from the list above are selection criteria (input) parameters taken from the TAPEREQ control statement:

- DSN
- EXPDT
- ∎ JOB
- PGM
- RETPD
- STEP
   VOLTY/E
- VOLTYPE.

**Note** – EXPDT and RETPD are mutually exclusive.

MEDIA and RECTECH are media and format requirements (output) parameters also associated with TAPEREQ.

The PGMI determines media and recording technique values for a request either by using MEDia and RECtech parameters directly or by searching the TAPEREQ selection criteria (input) parameters in the following order:

1. If both MEDia and RECtech are specified, all TAPEREQ parameters are ignored.

**Note** – PGMI TAPEREQ values (i.e., DSN, EXPDT, JOB, PGM, RETPD, STEP, and VOLTYPE) are ignored as well.

2. If either MEDia or RECtech is specified, the implied default is used for the parameter not entered (e.g., if MEDia is supplied, the RECtech default is taken).

- 3. If neither MEDia nor RECtech is specified, the PGMI TAPEREQ values (i.e., DSN, EXPDT, JOB, PGM, RETPD, STEP, or VOLTYPE) are searched to determine a media type and recording technique from the TAPEREQ statement(s).
- 4. If none of the PGMI TAPEREQ values is specified, HSC tries to find a TAPEREQ that matches all the TAPEREQ default values. If that fails, the default values for MEDia and RECtech are used.

# **Return Specifications**

## Return Codes

Upon return, R15 contains a decimal return code as follows:

Return Field Name	Decimal Value and Description
SLXROK	0 - Wait can be issued (OPTION=ASYNCH) or check response area for status (OPTION=SYNCH).
SLXRNHSC	20 - HSC not available. No SLX response is returned.

After the ECB associated with the request (for OPTION=ASYNCH) has been posted, or upon return for OPTION=SYNCH, the field SLXCMDRC (Return Code) will indicate the status (decimal) of the request.

## Reason Codes

Reason Code Field Name	Decimal Value and Description			
SLXANOALS	32772 - HSC is not active.			
SLXQNOA	32788 - ASCOMM is not active.			
SLXINVOP	32792 - Invalid QUAB option. Internal error; contact StorageTek.			
SLXINVFC	32780 - Invalid function code. Internal error; contact StorageTek.			
SLXNOLVT	32784 - No LVT. Internal error; contact StorageTek.			
SLXTABND	32804 - ASCOMM server task abended.			
SLXTINTR	32818 - Current task interrupted.			
SLXSANF	32822 - Search argument not found.			
SLXMSTT	32826 - Mismatch token types.			
SLXTRNF	32832 - Token request area not found.			
SLXSFUL	32848 - Reply area space is full.			

# DISMOUNT

The DISMOUNT request directs HSC to dismount a volume from a specified transport.

## **DISMOUNT** Considerations

If the operation fails, normal messages to the operator are still sent.

If the volume was temp-entered (see the MOUNT request), it will be ejected to the highest preference available CAP. Otherwise, it is moved to a cell chosen by HSC.

The requestor is responsible for ensuring that the cartridge on the drive has been rewound. If it has not, the operator is asked for permission to rewind the drive. If the operator grants permission, the drive is unloaded, regardless of whether the drive is in use.

A DISMOUNT request may cancel a MOUNT request provided it is issued before the cartridge is removed from its cell. This is called suppression. If this happens, both requests fail, and the response reason codes indicate "suppression" has occurred.

Syntax

▶ ► I abelSLSXREQ DI SVOLNT, DRI VE=dri veaddr, NF=(E, par naddr)					
►, OPTION=-SYNCH, XCALADR=rt naddr- ASYNCH	, HOSTI D=host addr, VOLSER=vol addr				

## Parameters

## DRIVE

*driveaddr* specifies the address of the 2-byte drive specification (0cua) from which a volume needs dismounting. Specify either an RX-type address of the data or the register (2) - (12) containing the address of the data.

### This parameter is required.

#### MF=(E,*parmaddr*)

specifies the execute form of the SLSXREQ macro using a remote parameter list. The parameter list address parmaddr may be specified as an RX-type address or in the register form. Valid register values are (1) - (12).

#### This parameter is required.

#### OPTION

specifies whether the requestor is to wait until the request is complete or continue processing while the request is active.

#### This parameter is required.

SYNCH

specifies that the requestor wait until the request is complete.

## ASYNCH

specifies that the requestor continue processing while the request is active. After return from the original request, R1 contains the address of an ECB POSTed when the response completed. R0 contains the token used by SLSXREQ READ to read the response.

### XCALADR

specifies a location containing the address of the SLSXCAL routine.

*rtnaddr* specifies either an RX-type address of the routine, register (15), or register (2) - (12) containing the routine's address.

### This parameter is required.

## HOSTID

specifies the address of an eight character host ID, left justified and padded with blanks.

*hostaddr* specifies either an RX-type address of the host ID or the register (2) - (12) containing the address of the host ID.

**This parameter is optional.** If the parameter is not specified, the host ID executing the request is used.

#### VOLSER

*voladdr* specifies the address of a six-character volume label. Acceptable characters for a VOLSER are A-Z, 0-9, #, \$, ¥, and trailing blanks.

Specify either an RX-type address of the VOLSER or the register (2) - (12) containing the address of the VOLSER.

### This parameter is required if HOSTID is specified.

## Response to DISMOUNT Request

A return code (SLXCMDRC in the SLSXREQM macro) indicates the success of the operation. If the drive is now empty, a return code of SLXROK is placed in SLXCMDRC. If the dismount failed, a return code of SLXRFAIL is placed there.

If the return code is SLXROK or SLXRFAIL, a reason code or message is placed in SLXSRC, and a message text element (mapped by SLXSMSG) is returned. The reason code is the binary message number of the message that HSC issued when the request completed. HSC messages and non-PGMI reason codes are described in *ELS Messages and Codes*. PGMI reason codes are described in "Reason Codes" on page 12.

The response is returned at the completion of the request.

# EJECT

The EJECT request causes HSC to eject a specific volume from the library using the parameter VOLSER, or a list of volumes using the parameters LIST and COUNT. The volume is ejected to the available CAP with the highest preference. The volume may also be ejected at a designated LSM by issuing the LSM parameter.

# **EJECT Considerations**

This request duplicates the operator EJect command with the exception that there is no limit of 100 VOLSERs specified with the COUNT parameter.

## Syntax

▶ ► / abe/ —SLSXREQ EJECT—, MF=( E, par maddr ) —, OPTI ON= SYNCH ASYNCH					
►, VOLSER=vol addr		1 1			
►, VOLSER=vol addr , LI ST=l i st i t emaddr—	—, COUNT=count addr⊥	└─,LSM=/smaddr ─┘	└─, CAP=capi daddr ──		
►, XCALADR=rt naddr			→		
	, TEXT=t ext addr				
		└─, SEQ=			
		L-YES-J			

### Parameters

### MF=(E,parmaddr)

specifies the execute form of the SLSXREQ macro using a remote parameter list. The parameter list address *parmaddr* may be specified as an RX-type address or in the register form. Valid register values are (1) - (12).

### This parameter is required.

### OPTION

specifies whether the requestor is to wait until the request is complete or continue processing while the request is active.

This parameter is required.

SYNCH

specifies that the requestor wait until the request is complete.

### ASYNCH

specifies that the requestor continue processing while the request is active. After return from the original request, R1 contains the address of an ECB POSTed when the response completed. R0 contains the token used by SLSXREQ READ to read the response.

### VOLSER

*voladdr* specifies the address of a six-character volume label. Acceptable characters for a VOLSER are A-Z, 0-9, #, \$, ¥, and trailing blanks.

Specify either an RX-type address of the VOLSER or the register (2) - (12) containing the address of the VOLSER.

This parameter is required if LIST and COUNT are not specified. Either VOLSER or LIST and COUNT must be specified.

### LIST

*listitemaddr* specifies the address of a list of elements.

For EJECT, LIST designates a list of 6-byte VOLSERs.

This parameter is required if VOLSER is not specified.

### COUNT

*countaddr* specifies the address of a two-byte count value.

This parameter is required when LIST is specified.

For EJECT, COUNT specifies the number of VOLSERs in the list designated by the corequisite LIST parameter. Either COUNT and LIST or VOLSER must be specified.

### LSM

specifies the address of an LSMid. The format of an LSMid is *AALL*, where *AA* is the ACS number (00-FF hexadecimal) and *LL* is the LSM number (*LL* is 00-17 hexadecimal). For example, 0102 is ACS 01, LSM 02.

Specify either an RX-type address of the LSMid or the register (2) - (12) containing the address of the LSMid.

This parameter is optional.

CAP

specifies the address of the CAP used to satisfy the request. *capidaddr* specifies either the RX-type address of the data or the number of the register containing the address of the data.

The format of *capidaddr* is *AALLCC00*, where *AA* is the ACS number (hexadecimal 00-FF), *LL* is the LSM number (hexadecimal 00-17), and *CC* is the CAP number. These identifiers are always followed by 00.

This parameter is optional.

### XCALADR

specifies a location containing the address of the SLSXCAL routine.

*rtnaddr* specifies either an RX-type address of the routine, register (15), or register (2) - (12) containing the routine's address.

This parameter is required.

### TEXT

specifies the address of a 32-byte text string issued whenever the operator is requested to open the CAP for an EJECT request.

This parameter is optional.

### SEQ

specifies whether or not CAP eject processing fills the CAP cells sequentially or by home location distance.

**Note** – The SEQ parameter is effective for all LSM types but is used primarily for the SL8500 environment. If sequential order is desired for other LSM types, you must code SEQ=YES.

### This parameter is optional.

### NO

specifies that the EJECT process order the requested volumes by home location. EJECT fills the CAP or magazine (for the SL8500) according to the volume home location distance to the CAP; that is, volumes closest to the CAP are ejected first.

This is the default.

YES

specifies that the EJECT process place cartridges in the CAP beginning with the topmost available CAP cell and continuing sequentially.

### Response to EJECT Request

A return code (SLXCMDRC in SLSXREQM macro) indicates the success of the operation. If the volume was ejected, a return code of SLXROK is placed in SLXCMDRC. If the eject failed, a return code of SLXRFAIL is placed there. If the code is SLXRFAIL, a reason code or message is placed in SLXSRC. HSC messages and non-PGMI reason codes are described in *ELS Messages and Codes*. PGMI reason codes are described in "Reason Codes" on page 12.

The response is returned at the completion of the request.

# MOUNT

The MOUNT request directs HSC to mount a volume.

# **MOUNT** Considerations

When a cartridge is removed from its home cell, it becomes "selected" and remains in that state until the requested operation is complete. A cartridge in the selected state cannot be used by the following requests:

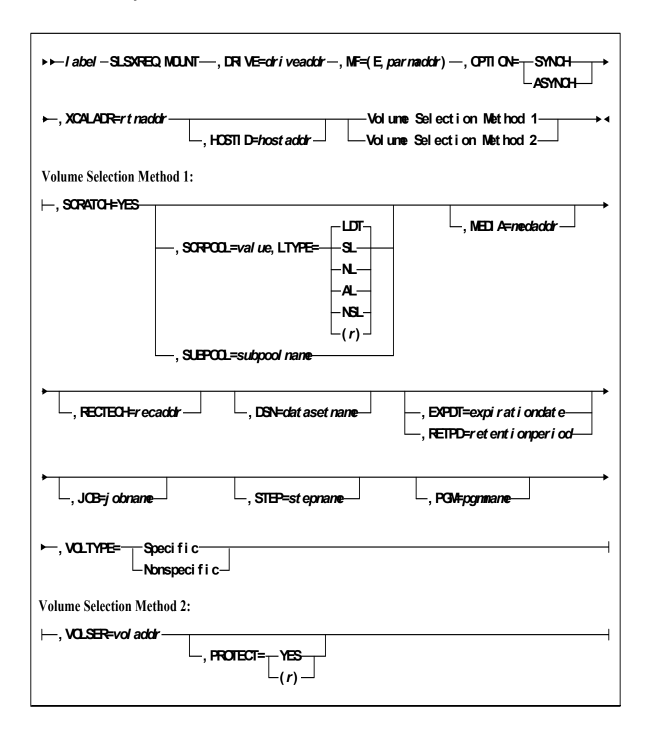
- EJECT
- MOUNT
- MOVE
- SCRATCH
- UNSCRATCH.

If the target transport for the mount has a volume mounted but unloaded, that volume will be dismounted automatically when the next mount for that transport is requested.

If the volume to be mounted is not in the library, the operator will be given a chance to enter the volume in the library, either permanently or temporarily (temp-enter). If the volume is temp-entered, it will be automatically ejected when dismounted.

**Note** – To enter a volume in the library, there must be an empty cell in the ACS for the volume, even if it is being temp-entered.

# Syntax



### Parameters

### DRIVE

*driveadd*r specifies the address of the 2-byte drive specification (0cua) on which a volume needs to be mounted.

Specify either an RX-type address of the data or the register (2) - (12) containing the address of the data.

### This parameter is required.

#### MF=(E,parmaddr)

specifies the execute form of the SLSXREQ macro using a remote parameter list. The parameter list address *parmaddr* may be specified as an RX-type address or in the register form. Valid register values are (1) - (12).

### This parameter is required.

### OPTION

specifies whether the requestor is to wait until the request is complete or continue processing while the request is active.

This parameter is required.

SYNCH

specifies that the requestor wait until the request is complete.

### ASYNCH

specifies that the requestor continue processing while the request is active. After return from the original request, R1 contains the address of an ECB POSTed when the response completed. R0 contains the token used by SLSXREQ READ to read the response.

### XCALADR

specifies a location containing the address of the SLSXCAL routine.

*rtnaddr* specifies either an RX-type address of the routine, register (15), or register (2) - (12) containing the routine's address.

This parameter is required.

### HOSTID

specifies the address of an eight character host ID, left justified and padded with blanks.

*hostaddr* specifies either an RX-type address of the host ID or the register (2) - (12) containing the address of the host ID.

This parameter is optional. If the parameter is not specified, the host ID executing the request is used.

#### SCRATCH

specifies that the request is for a nonspecific (scratch) volume.

A VOLSER is selected at this time and mounted on the specified transport.

This parameter is required if VOLSER is not specified. Either SCRATCH or VOLSER must be specified.

### SCRPOOL

specifies the scratch subpool index for each request. The index ranges from 0 to 255. A value of zero indicates no special subpool request and any available scratch volume is usable. These subpools are defined by the user in the PARMLIB data set.

*value* specifies either an RX-type address of the one-byte subpool or the register (2) - (12) containing the subpool in byte 3 (rightmost).

This parameter is optional and defaults to 0 (any scratch volume).

When SCRPOOL is specified, an LTYPE value is also required. SCRPOOL only has meaning for a scratch request and is disregarded when a SUBPOOL value is issued.

### LTYPE

specifies the label type for scratch processing. This parameter causes scratch processing to be restricted to the set of scratch volumes associated with the label type specified. These label types are defined in a user defined PARMLIB data set.

LDT

specifies the library default label type.

SL

specifies the standard-labeled pool.

NL

specifies the nonlabeled pool.

AL

specifies the ANSI-labeled pool.

NSL

specifies the nonstandard-labeled pool.

(*r*)

specifies a register (2) - (12) containing the label type in the left-most byte of the register. That value is either SLSXLLDT (library default), SLSXLSL (standard label), SLSXLAL (ANSI label), SLSXLNL (nonlabeled) or SLSXLNS (nonstandard label).

This parameter defaults to library default type (LDT). If the default value is accepted for LTYPE, then SCRPOOL defaults to zero (0). If the label type is not the library default type, a nonzero subpool (SCRPOOL) must be specified.

When SCRPOOL is specified, an LTYPE parameter must also be specified. LTYPE has meaning for a SCRATCH=YES request only. When SUBPOOL is specified, SCRPOOL and LTYPE have no meaning.

### SUBPOOL

specifies the address of a 13-character field containing the scratch subpool name for the scratch subpool.

If *subpoolname* is not provided, the subpool index is converted into three EBCDIC decimal digits and placed in the leftmost three positions of the subpool name.

Specify either an RX-type address of the data or the number of the register containing the address of the data. When SUBPOOL is specified, SCRPOOL and LTYPE have no meaning.

This parameter is optional.

MEDia

specifies the address of an 8-byte character field containing the media type of the cartridge to be mounted. **This parameter is optional.** 

### Note –

- If **MEDia** is not specified, the next scratch cartridge is mounted without regard to media type.
- The SL8500 library supports only the T9840A, T9840B, T9840C, T9940B, LTO, SDLT, and T10000 media types and recording techniques.
- LTO and SDLT transports are not supported in an MSP environment. These transports are recognized by HSC but are accessible only to open systems clients using LibraryStation.

### medaddr

specifies either an RX-type address of the data or the register (2) - (12) containing the address of the data. Valid media types are:

### LONGItud

indicates any Standard or ECART cartridge.

Standard

indicates a standard length, 3480 cartridge. It can be read on any longitudinal drives (4480, 4490, 9490, or 9490EE). Data can be written in 36-track mode on a 4490, 9490, or 9490EE transport but cannot be read on an 18-track (4480) drive. Synonyms for this type of cartridge include:

```
■ CST
```

MEDIA1

```
∎ STD
```

**1** 

**3480** 

ECART

indicates a 3490E, extended capacity cartridge. It can be used only on a 36-track drive (4490, 9490, or 9490EE). Synonyms include:

- **■** E
- ECCST
- ETAPE
- ■Long
- ∎ MEDIA2
- ∎ 3490E
- ZCART

indicates a 3490E, extended capacity cartridge that provides greater storage capacity than an ECART. It can be used only on a 9490EE drive.

ZCART can be abbreviated as Z.

### DD3

indicates any DD3A, DD3B, or DD3C (HELical) cartridge. HELical is a synonym for DD3.

DD3A, DD3B, DD3C

indicates a helical cartridge. The media indicator in the external label is encoded with the cartridge type (A, B, or C). DD3A, DD3B, or DD3C can be abbreviated to A, B, or C, respectively.

Types of helical cartridges, along with their associated media capacities, are:

- A 10GB
- B 25GB
- C 50GB.

Data capacity differences between DD3A, DD3B, and DD3C cartridges are related to the length of the tape in the cartridge, not to the recording density of the data.

STK1

indicates any T9840 cartridge.

STK1R

indicates a T9840 cartridge. The media indicator in the external label is encoded with the cartridge type (R). STK1R can be abbreviated to R.

T9840 cartridge media capacities are 20GB (T9840A and T9840B) or 40GB (T9840C).

STK2

indicates any T9940 cartridge.

```
STK2P
```

indicates a T9940 data cartridge. The media indicator in the external label is encoded with the cartridge type (P). STK2P can be abbreviated to P.

T9940 cartridge media capacities are 60GB (T9940A) or 200GB (T9940B).

### LTO-10G

indicates an LTO 10GB capacity cartridge.

### LTO-35G

indicates an LTO 35GB capacity cartridge.

### LTO-50G

indicates an LTO 50GB capacity cartridge.

### LTO-100G

indicates an LTO 100GB capacity cartridge.

### LTO-200G

indicates an LTO 200GB capacity cartridge.

### LTO-400G

indicates an LTO 400GB capacity cartridge.

### LTO-400W

indicates an LTO Generation 3 WORM cartridge.

#### SDLT

indicates an SDLT 160GB cartridge.

#### SDLT-2

indicates an SDLT 125GB cartridge.

SDLT-S1

indicates an SDLT Generation S1 cartridge.

SDLT-S2

indicates an SDLT Generation S2 cartridge.

SDLT-S3

indicates an SDLT Generation S3 cartridge.

### SDLT-S4

indicates an SDLT Generation S4 cartridge.

### SDLT-4

indicates an SDLT Generation 4 cartridge.

T10000T1 or T1

indicates a full-capacity 500GB T10000 cartridge. **T10000T1** can be abbreviated as **T1**.

### T10000TS or TS

indicates a smaller-capacity 120GB T10000 cartridge. **T10000TS** can be abbreviated as **TS**.

### RECtech

specifies the address of an 8-byte field containing the recording technique used to record data tracks on the tape surface. **This parameter is optional.** 

### Note -

- If RECtech is not specified, the next scratch cartridge is mounted depending on the MEDia type that has been specified.
- The SL8500 library supports only the T9840A, T9840B, T9840C, T9940B, LTO, SDLT, and T10000 media types and recording techniques.

### recaddr

specifies either an RX-type address of the data or the register (2) - (12) containing the address of the data. Valid recording techniques are:

### LONGItud

indicates any device that uses longitudinal recording.

### 18track

indicates a 4480 transport.

### 36track

indicates a 4490, 9490, or 9490EE transport (any device that records in 36-track mode).

### 36Atrack

indicates a 4490 (Silverton) transport.

### 36Btrack

indicates a 9490 (Timberline) transport.

### 36Ctrack

indicates a 9490EE transport.

HELical indicates a device using helical recording. DD3 indicates a device using helical recording. STK1R indicates any 9840 transport. STK1R34 indicates any 3490E-image 9840 transport. STK1R35 indicates any 3590-image 9840 transport. STK1RA indicates a 3490E or 3590-image T9840A transport. STK1RA34 indicates a 3490E-image T9840A transport. STK1RA35 indicates a 3590-image T9840A transport. STK1RB indicates a 3490E or 3590-image T9840B transport. STK1RB34 indicates a 3490E-image T9840B transport. STK1RB35 indicates a 3590-image T9840B transport. STK1RAB indicates a 3490E or 3590-image T9840A or T9840B transport. STK1RAB4 indicates a 3490E-image T9840A or T9840B transport. STK1RAB5 indicates a 3590E-image T9840A or T9840B transport. STK1RC indicates a 3490E or 3590-image T9840C transport. STK1RC34 indicates a 3490-image T9840C transport. STK1RC35 indicates a 3590-image T9840C transport. STK2P indicates any 9940 transport. STK2P34 indicates any 3490E-image 9940 transport. STK2P35 indicates any 3590-image 9940 transport. STK2PA

indicates a T9940A transport.

### STK2PA34

indicates a 3490E-image T9940A transport.

### STK2PA35

indicates a 3590-image T9940A transport.

### STK2PB

indicates a T9940B transport.

### STK2PB34

indicates a 3490E-image T9940B transport.

### STK2PB35

indicates a 3590-image T9940B transport.

### T1A

indicates any T10000 transport.

### T1AN

indicates a non-encryption enabled 3490E- or 3590-image T10000 transport.

### T1A34

indicates a non-encryption enabled 3490E-image T10000 transport.

### T1A35

indicates a non-encryption enabled 3590-image T10000 transport.

### T1AE

indicates an encryption-enabled 3490E- or 3590-image T10000 transport.

### T1AE34

indicates an encryption-enabled 3490E-image T10000 transport.

#### T1AE35

indicates an encryption-enabled 3590-image T10000 transport.

**Note** – The following parameters are ignored if Media, RECtech, or both are specified.

### DSN

*datasetname* specifies the data set name.

This parameter is optional.

### EXPDT

expirationdate specifies the expiration date of the data set in yyddd or yyy/ddd format.

### This parameter is optional.

### RETPD

*retentionperiod* specifies the retention period for the data set in days. Specify the number of days as a one- to four-digit decimal number. This parameter is optional.

### JOB

*jobname* specifies the job name.

This parameter is optional.

### STEP

*stepname* specifies the step name.

This parameter is optional.

#### PGM

*pgmname* specifies the step name.

This parameter is optional.

### VOLTYPE

indicates whether or not a nonspecific volume was requested.

Specific

requests a specific volume to be mounted.

Nonspecific

requests a nonspecific volume to be mounted

This parameter is optional.

### VOLSER

*voladdr* specifies the address of a six-character volume label. Acceptable characters for a VOLSER are A-Z, 0-9, #, \$, ¥, and trailing blanks.

Specify either an RX-type address of the VOLSER or the register (2) - (12) containing the address of the VOLSER.

This parameter is required if SCRATCH is not specified. Either VOLSER or SCRATCH must be specified.

### PROTECT

PROTECT=YES - Specifies the volume is disabled for writing. It causes a volume enabled by the physical thumbwheel to be write disabled for this mount. There is no way to write-enable a cartridge whose thumbwheel indicates the volume is write disabled.

PROTECT=(r) - Specifies a register (2) - (12) that contains the write disablement in byte 2 of the register. If bit SLSXPROT is on, writing is disabled. If not on, the thumbwheel determines the write enablement.

This parameter is optional. If omitted, the write enablement is determined by the thumbwheel on the cartridge.

## Response to MOUNT Request

A return code (SLXCMDRC in SLSXREQM macro) indicates the success of the operation. If the code is SLXROK or SLXRFAIL, a reason code or message is placed in SLXSRC, and a message text element (mapped by SLXSMSG) is returned. The reason code corresponds to the message in the message text. HSC messages and non-PGMI reason codes are described in *ELS Messages and Codes*. PGMI reason codes are described in "Reason Codes" on page 12.

If the volume was mounted, a return code of SLXROK is placed in SLXCMDRC. A volume information element (mapped by SLXSVOL) is returned for the mounted volume.

The response is returned at the completion of the request.

# MOVE

The MOVE request permits you to request HSC to move a single volume to another location within a library complex.

### **MOVE** Considerations

The following apply before using the MOVE request:

• Movement of volumes to the same panel in the same LSM, or to a frozen panel, is not allowed.

The following volume move functions are permitted:

- Move a single volume from a panel within an LSM to another panel of the same LSM.
- Move a single volume from a panel within an LSM to any panel of a different LSM within the library complex.
- Movement of volumes to LSMs is done on a first-come first-serve basis. As volumes are moved, if an LSM is filled before the move request is finished for that LSM, the move request continues with the movement of volumes designated for the next LSM specified in the request. An LSM is full if all available cells contain tape cartridges. This process continues until the entire move request is completed.

Svr	ntax
$\cup$ y $\perp$	L CU/L

▶ ► – I abel – SLSXREQ MOVE — , MF=(E, par maddr) — , OPTI ON= — SYNCH ASYNCH	<b>→</b>
, VOLSER=vol uneaddr, TOLSN#/snad , LSN#/snaddr, PAN=panel addr, RON#r ovaddr, COL=col uninaddr_	<b>≭</b> →
, XCALADR=rt naddr , TCPAN=panel addr	→ •

### Parameters

### MF=(E,parmaddr)

specifies the execute form of the SLSXREQ macro using a remote parameter list. The parameter list address parmaddr may be specified as an RX-type address or in the register form. Valid register values are (1) - (12).

### This parameter is required.

### **OPTION**

specifies whether the requestor is to wait until the request is complete or continue processing while the request is active.

### This parameter is required.

SYNCH

specifies that the requestor wait until the request is complete.

### ASYNCH

specifies that the requestor continue processing while the request is active. After return from the original request, R1 contains the address of an ECB POSTed when the response completed. R0 contains the token used by SLSXREQ READ to read the response.

### VOLSER

specifies the address of a volume.

*volumeaddr* specifies either an RX-type address of the VOLSER or the register (2) - (12) containing the address of the volume. The format of VOLSER is six characters (*vvvvvv*). Valid characters are A-Z, 0-9, #, \$, ¥, and trailing blanks.

### This parameter is required if LSM is not specified.

### LSM

specifies the address of an LSMid. The format of an LSMid is *AALL*, where *AA* is the ACS number (00-FF hexadecimal) and *LL* is the LSM number (*LL* is 00-17 hexadecimal). For example, 010A is ACS 01, LSM 10.

Specify either an RX-type address of the LSMid or the register (2) - (12) containing the address of the LSMid.

The COL, PAN, and ROW parameters must accompany the LSM parameter. This parameter is required if VOL is not specified.

### PAN

specifies the address of a panel number. The format of the panel number is nn, where 'nn' is a one-byte hexadecimal number.

Specify either an RX-type address of the panel or the register (2) - (12) containing the address of the panel.

The COL, ROW, and LSM parameters must accompany the PAN parameter. **These four parameters or the VOL parameter must be issued**.

### ROW

specifies the address of a row number. The format of the row number is nn, where 'nn' is a one-byte hexadecimal number.

Specify either an RX-type address of the Row or the register (2) - (12) containing the address of the Row.

The COL, PAN, and LSM parameters must accompany the ROW parameter. **These four parameters or the VOL parameter must be issued**.

COL

specifies the address of a column number. The format of the column number is nn, where 'nn' is a one-byte hexadecimal number.

Specify either an RX-type address of the COL or the register (2) - (12) containing the address of the COL.

The LSM, PAN, and ROW parameters must accompany the COL parameter. **These four parameters or the VOL parameter must be issued**.

### TOLSM

specifies the address of the LSMid where the volume is moved. The LSMid is two hexadecimal bytes in the format *AA0LL*, where *AA* is the ACS number (00-FF hexadecimal) and 0*LL* is the LSM number (*LL* is 00-17 hexadecimal).

*lsmaddr* specifies either an RX-type address of the LSMid or the register (2) - (12) containing the address of the LSMid.

### This parameter is required.

TOPAN

specifies the address of a panel number. The format of the panel number is *nn*, where '*nn*' is a one-byte hexadecimal number.

Specify either an RX-type address of the panel or the register (2) - (12) containing the address of the panel.

### This parameter is optional.

#### XCALADR

specifies a location containing the address of the SLSXCAL routine.

*rtnaddr* specifies either an RX-type address of the routine, register (15), or register (2) - (12) containing the routine's address.

This parameter is required.

### Response to Move Request

A return code (SLXCMDRC in SLSXREQM macro) indicates the success of the operation. If the code is SLXROK or SLXRFAIL, a reason code is placed in SLXSRC, and a message text element (mapped by SLXSMSG) is returned. The reason code corresponds to the message in the message text.

If the volume was moved, a return code of SLXROK is placed in SLXCMDRC. A volume information element (mapped by SLXSVOL) is returned for the moved volume and the new location is returned in SLXVLOC field.

The response is returned at the completion of the request.

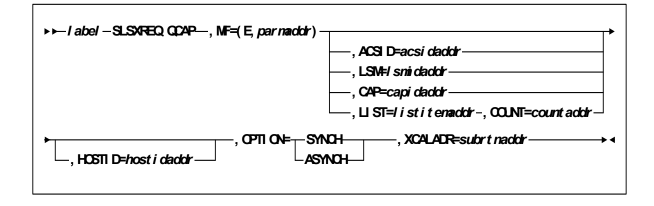
# QCAP

This request is used to query the capacity and status of a CAP.

# **QCAP** Considerations

There are no considerations for this PGMI function.

# Syntax



### Parameters

### MF=(E,parmaddr)

specifies the execute form of the SLSXREQ macro using a remote parameter list. The parameter list address *parmaddr* may be specified as an RX-type address or in the register form. Valid register values are (1) - (12).

### This parameter is required.

### ACSID

*acsidaddr* specifies the address of the ACS used to satisfy the request. The format of *acsidaddr* is *AA*, where *AA* is the ACS number (00-FF hexadecimal). For example, 01, designates ACS 01. Specify either an RX-type address of the data or the number of the register containing the address of the data.

This parameter is optional. If specified, the returned data is for the specific ACS.

If ACSID, LSM, CAP, or LIST and COUNT, are not specified, the data returned is for all CAPs.

### LSM

specifies the address of an LSMid. The format of an LSMid is *AALL*, where *AA* is the ACS number (00-FF hexadecimal) and *LL* is the LSM number (*LL* is 00-17 hexadecimal). For example, 0102 is ACS 01, LSM 02. All values are in hexadecimal format.

Specify either an RX-type address of the LSMid or the register (2) - (12) containing the address of the LSMid. **This parameter is optional.** 

If specified, the returned data is for the specific LSM.

If ACSID, LSM, CAP, or LIST and COUNT, are not specified, the data returned is for all CAPs.

CAP

specifies the address of the CAP used to satisfy the request. *capidaddr* specifies either the RX-type address of the data or the number of the register containing the address of the data.

The format of *capidaddr* is *AALLCC00*, where *AA* is the ACS number (hexadecimal 00-FF), *LL* is the LSM number (hexadecimal 00-17), and *CC* is the CAP number. These identifiers are always followed by 00. **This parameter is optional**.

If specified, the returned data is for the specific CAP.

If ACSID, LSM, CAP, or LIST and COUNT, are not specified, the data returned is for all CAPs.

### LIST

*listitemaddr* specifies the address of the CAPIDs used to satisfy the request. Specify either an RX-type address of the data or the number of the register containing the address of the data. **This parameter is optional.** 

If specified, the returned data is for the specific CAPIDs.

If ACSID, LSM, CAP, or LIST and COUNT, are not specified, the data returned is for all CAPs.

### COUNT

*countaddr* specifies the address of a two-byte count value.

This parameter is required when LIST is specified.

For QCAP, COUNT specifies the number of CAPIDs in the list designated by the corequisite LIST parameter.

If ACSID, LSM, CAP, or LIST and COUNT, are not specified, the data returned is for all CAPs.

### HOSTID

specifies the address of an eight character host ID, left justified and padded with blanks.

*hostidaddr* specifies either an RX-type address of the host ID or the register (2) - (12) containing the address of the host ID.

This parameter is optional. If the parameter is not specified, the host ID executing the request is used.

### OPTION

specifies whether the requestor is to wait until the request is complete or continue processing while the request is active.

This parameter is required.

SYNCH

specifies that the requestor wait until the request is complete.

### ASYNCH

specifies that the requestor continue processing while the request is active. After return from the original request, R1 contains the address of an ECB POSTed when the response completed. R0 contains the token used by SLSXREQ READ to read the response.

### XCALADR

subrtnaddr specifies a location containing the address of the SLSXCAL routine.

Specify either an RX-type address of the routine, register (15), or register (2) - (12) containing the routine's address.

This parameter is required.

### Response to QCAP Request

A return code (SLSXQCAP in SLSXREQM macro) indicates the success of the operation. A value of 1A in R15 indicates that a QCAP has been requested. A value of zero indicates that the request has processed.

# QCONFIG

This request is provided to enable the requestor to get information about the library configuration.

### **QCONFIG** Considerations

There are no special considerations associated with the QCONFIG request.

### Syntax

► ► / abel - SLSXREQ QOONFIG-, MF=(E, par maddr) -, OPTION=-SYNCH---, XCALADR=rt naddr + <

### Parameters

### MF=(E,parmaddr)

specifies the execute form of the SLSXREQ macro using a remote parameter list. The parameter list address *parmaddr* may be specified as an RX-type address or in the register form. Valid register values are (1) - (12).

This parameter is required.

### OPTION

specifies whether the requestor is to wait until the request is complete or continue processing while the request is active.

This parameter is required.

### SYNCH

specifies that the requestor wait until the request is complete.

### ASYNCH

specifies that the requestor continue processing while the request is active. After return from the original request, R1 contains the address of an ECB POSTed when the response completed. R0 contains the token used by SLSXREQ READ to read the response.

### XCALADR

specifies a location containing the address of the SLSXCAL routine.

*rtnaddr* specifies either an RX-type address of the routine, register (15), or register (2) - (12) containing the routine's address.

This parameter is required.

# Response to QCONFIG Request

A return code (SLXCMDRC in SLSXREQM macro) indicates the success of the operation. If the code is SLXRFAIL, a reason code or message is placed in SLXSRC. HSC messages and non-PGMI reason codes are described in *ELS Messages and Codes*. PGMI reason codes are described in "Reason Codes" on page 12.

In addition to the Reply Header, the Configuration Summary Section, mapped by SLXSCFG is returned.

# **QDRIVES**

This request retrieves drive related configuration data. The response includes the ACS and LSM address of the transports, whether or not an enhanced CAP is present, and LSM pass-thru connections.

# **QDRIVES** Considerations

There are no special considerations associated with the QDRIVES request.

# Syntax

►► I abel — SLSXREC	Q CORIVES,MF=(E, <i>par madd</i> r),OPTION=-	-SYNCH
►, XCALADR=rtnaddr·	, ACSI D=acsi daddr, HOSTI D=host addr	→∢

### Parameters

### MF=(E,parmaddr)

specifies the execute form of the SLSXREQ macro using a remote parameter list. The parameter list address *parmaddr* may be specified as an RX-type address or in the register form. Valid register values are (1) - (12).

This parameter is required.

### OPTION

specifies whether the requestor is to wait until the request is complete or continue processing while the request is active.

This parameter is required.

SYNCH

specifies that the requestor wait until the request is complete.

### ASYNCH

specifies that the requestor continue processing while the request is active. After return from the original request, R1 contains the address of an ECB POSTed when the response completed. R0 contains the token used by SLSXREQ READ to read the response.

### XCALADR

specifies a location containing the address of the SLSXCAL routine.

*rtnaddr* specifies either an RX-type address of the routine, register (15), or register (2) - (12) containing the routine's address.

This parameter is required.

### ACSID

*acsidaddr* specifies the address of the ACS used to satisfy the request. The format of *acsidaddr* is *AA*, where *AA* is the ACS number (00-FF hexadecimal). For example, 01, designates ACS 01. Specify either an RX-type address of the data or the number of the register containing the address of the data.

This parameter is optional.

### HOSTID

specifies the address of an eight character host ID, left justified and padded with blanks.

*hostaddr* specifies either an RX-type address of the host ID or the register (2) - (12) containing the address of the host ID.

This parameter is optional. If the parameter is not specified, the host ID executing the request is used.

# Response to QDRIVES Request

A return code (SLXCMDRC in SLSXREQM macro) indicates the success of the operation. If the code is SLXRFAIL, a reason code or message is placed in SLXSRC. HSC messages and non-PGMI reason codes are described in *ELS Messages and Codes*. PGMI reason codes are described in "Reason Codes" on page 12.

In addition to the Reply Header, the Drive Information Section (mapped by SLXSDRV) and LSM Information Section (mapped by SLXSLSM) are returned.

# QDRLIST

The QDRLIST request is used to obtain HSC recommendation for a library transport for use on a subsequent MOUNT request.

# **QDRLIST** Considerations

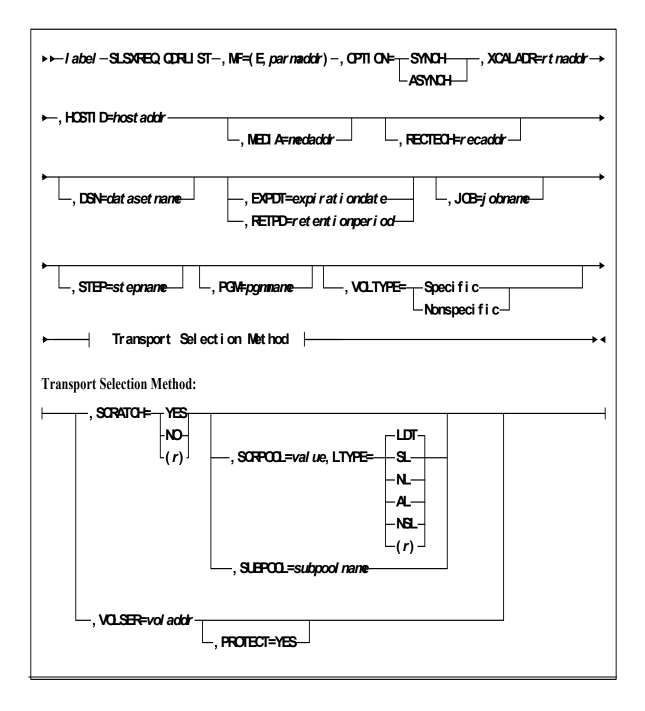
HSC makes its recommendation by returning a list of drive information elements ordered so that the first element describes the best drive to use, the second element describes the second best drive to use, etc.

If the request is for a specific volume (i.e. SCRATCH=NO), the drive information elements are arranged so that the first drive is in the LSM that is closest to (or in the same LSM as) the LSM that the cartridge is in, and the last drive is in the LSM that is farthest from the cartridge. Only the drives in the same ACS as the volume are returned. In addition, volume information for the specified volume is returned.

If the request is for a nonspecific volume (i.e., SCRATCH=YES), the drive information elements are arranged so that the first drive is in the LSM with the most scratch volumes of the specified subpool and label type, and the last drive is in the LSM that has the least scratch volumes. Drives from all ACSs are returned. A list of drives is still returned even if there are no scratch volumes, in which case, the scratch counts in the LSM elements are zeros.

HSC ignores whether a transport already has a volume mounted, is in an offline LSM, or a disconnected ACS.

Syntax



### Parameters

### MF=(E,parmaddr)

specifies the execute form of the SLSXREQ macro using a remote parameter list. The parameter list address parmaddr may be specified as an RX-type address or in the register form. Valid register values are (1) - (12).

### This parameter is required.

### OPTION

specifies whether the requestor is to wait until the request is complete or continue processing while the request is active.

### This parameter is required.

SYNCH

specifies that the requestor wait until the request is complete.

### ASYNCH

specifies that the requestor continue processing while the request is active. After return from the original request, R1 contains the address of an ECB POSTed when the response completed. R0 contains the token used by SLSXREQ READ to read the response.

### XCALADR

specifies a location containing the address of the SLSXCAL routine.

*rtnaddr* specifies either an RX-type address of the routine, register (15), or register (2) - (12) containing the routine's address.

### This parameter is required.

### HOSTID

specifies the address of an eight character host ID, left justified and padded with blanks.

*hostaddr* specifies either an RX-type address of the host ID or the register (2) - (12) containing the address of the host ID.

### This parameter is optional.

If the parameter is not specified, the host ID executing the request is used.

### MEDia

specifies the address of an 8-byte character field containing the media type of the selected transport. **This parameter is optional.** 

### Note -

- If MEDia is not specified, transports are selected without regard to media type.
- The SL8500 library supports only the T9840A, T9840B, T9840C, T9940B, LTO, SDLT, and T10000 media types and recording techniques.
- LTO and SDLT transports are not supported in an MSP environment. These transports are recognized by HSC but are accessible only to open systems clients using LibraryStation.

### medaddr

specifies either an RX-type address of the data or the register (2) - (12) containing the address of the data. Valid media types are:

LONGItud

indicates any Standard or ECART cartridge.

#### Standard

indicates a standard length, 3480 cartridge. It can be read on any longitudinal drives (4480, 4490, 9490, or 9490EE). Data can be written in 36-track mode on a 4490, 9490, or 9490EE transport but cannot be read on an 18-track (4480) drive. Synonyms for this type of cartridge include:

- CST
- MEDIA1
- ∎ STD
- **1**
- **3480**

```
ECART
```

indicates a 3490E, extended capacity cartridge. It can be used only on a 36-track drive (4490, 9490, or 9490EE). Synonyms include:

- E
- ECCST
- ETAPE
- Long
- ∎ MEDIA2
- 3490E

ZCART

indicates a 3490E, extended capacity cartridge that provides greater storage capacity than an ECART. It can be used only on a 9490EE drive.

ZCART can be abbreviated as Z.

### DD3

indicates any DD3A, DD3B, or DD3C (HELical) cartridge. HELical is a synonym for DD3.

### DD3A, DD3B, DD3C

indicates a helical cartridge. The media indicator in the external label is encoded with the cartridge type (A, B, or C). DD3A, DD3B, or DD3C can be abbreviated to A, B, or C, respectively.

Types of helical cartridges, along with their associated media capacities, are:

- A 10GB
- B 25GB
- C 50GB.

Data capacity differences between DD3A, DD3B, and DD3C cartridges are related to the length of the tape in the cartridge, not to the recording density of the data.

STK1

indicates any T9840 cartridge.

STK1R

indicates a T9840 cartridge. The media indicator in the external label is encoded with the cartridge type (R). STK1R can be abbreviated to R.

T9840 cartridge media capacities are 20GB (T9840A and T9840B) or 40GB (T9840C).

```
STK2
```

indicates any T9940 cartridge.

```
STK2P
```

indicates a T9940 data cartridge. The media indicator in the external label is encoded with the cartridge type (P). STK2P can be abbreviated to P.

T9940 cartridge media capacities are 60GB (T9940A) or 200GB (T9940B).

LTO-10G

indicates an LTO 10GB capacity cartridge.

LTO-35G

indicates an LTO 35GB capacity cartridge.

LTO-50G

indicates an LTO 50GB capacity cartridge.

```
LTO-100G
```

indicates an LTO 100GB capacity cartridge.

### LTO-200G

indicates an LTO 200GB capacity cartridge.

### LTO-400G

indicates an LTO 400GB capacity cartridge.

### LTO-400W

indicates an LTO Generation 3 WORM cartridge.

### SDLT

indicates an SDLT 160GB cartridge.

### SDLT-2

indicates an SDLT 125GB cartridge.

### SDLT-S1

indicates an SDLT Generation S1 cartridge.

### SDLT-S2

indicates an SDLT Generation S2 cartridge.

### SDLT-S3

indicates an SDLT Generation S3 cartridge.

SDLT-S4

indicates an SDLT Generation S4 cartridge.

```
SDLT-4
```

indicates an SDLT Generation S4 cartridge.

### T10000T1 or T1

indicates a full-capacity 500GB T10000 cartridge. **T10000T1** can be abbreviated as **T1**.

T10000TS or TS

indicates a smaller-capacity 120GB T10000 cartridge. **T10000TS** can be abbreviated as **TS**.

### RECtech

specifies the address of an 8-byte field containing the recording technique used to record data tracks on the tape surface. **This parameter is optional.** 

### Note –

- If **RECtech** is not specified, transports are selected depending on the MEDia type that has been specified.
- The SL8500 library supports only the T9840A, T9840B, T9840C, T9940B, LTO, SDLT, and T10000 media types and recording techniques.

### recaddr

specifies either an RX-type address of the data or the register (2) - (12) containing the address of the data. Valid recording techniques are:

LONGItud

indicates any device that uses longitudinal recording.

18track

indicates a 4480 transport.

### 36track

indicates a 4490, 9490, or 9490EE transport (any device that records in 36-track mode).

### 36Atrack

indicates a 4490 (Silverton) transport.

36Btrack

indicates a 9490 (Timberline) transport.

### 36Ctrack

indicates a 9490EE transport.

### HELical

indicates a device using helical recording.

#### DD3

indicates a device using helical recording.

### STK1R

indicates any 9840 transport.

### STK1R34

indicates any 3490E-image 9840 transport.

### STK1R35

indicates any 3590-image 9840 transport. STK1RA indicates a 3490E or 3590-image T9840A transport. STK1RA34 indicates a 3490E-image T9840A transport. STK1RA35 indicates a 3590-image T9840A transport. STK1RB indicates a 3490E or 3590-image T9840B transport. STK1RB34 indicates a 3490E-image T9840B transport. STK1RB35 indicates a 3590-image T9840B transport. STK1RAB indicates a 3490E or 3590-image T9840A or T9840B transport. STK1RAB4 indicates a 3490E-image T9840A or T9840B transport. STK1RAB5 indicates a 3590E-image T9840A or T9840B transport. STK1RC indicates a 3490E or 3590-image T9840C transport. STK1RC34 indicates a 3490-image T9840C transport. STK1RC35 indicates a 3590-image T9840C transport. STK2P indicates any 9940 transport. STK2P34 indicates any 3490E-image 9940 transport. STK2P35 indicates any 3590-image 9940 transport. STK2PA indicates a T9940A transport. STK2PA34 indicates a 3490E-image T9940A transport. STK2PA35 indicates a 3590-image T9940A transport. STK2PB indicates a T9940B transport. STK2PB34 indicates a 3490E-image T9940B transport.

STK2PB35

indicates a 3590-image T9940B transport.

```
T1A
```

indicates any T10000 transport.

### T1AN

indicates a non-encryption enabled 3490E- or 3590-image T10000 transport.

### T1A34

indicates a non-encryption enabled 3490E-image T10000 transport.

### T1A35

indicates a non-encryption enabled 3590-image T10000 transport.

### T1AE

indicates an encryption-enabled 3490E- or 3590-image T10000 transport.

### T1AE34

indicates an encryption-enabled 3490E-image T10000 transport.

### T1AE35

indicates an encryption-enabled 3590-image T10000 transport.

**Note** – The following parameters are ignored if Media, RECtech, or both are specified.

### DSN

datasetname specifies the data set name.

This parameter is optional.

### EXPDT

expirationdate specifies the expiration date of the data set in yyddd or yyy/ddd format.

### This parameter is optional.

### RETPD

*retentionperiod* specifies the retention period for the data set in days. Specify the number of days as a one- to four-digit decimal number.

This parameter is optional.

### JOB

jobname specifies the job name.

This parameter is optional.

### STEP

*stepname* specifies the step name. This parameter is optional. PGM pgmname specifies the step name.

This parameter is optional.

### VOLTYPE

indicates whether or not a nonspecific volume was requested.

Specific

requests a specific volume to be mounted.

Nonspecific

requests a nonspecific volume to be mounted.

This parameter is optional.

### SCRATCH

specifies that the request is for a nonspecific (scratch) volume. If SCRATCH=YES is specified, VOLSER is optional and is used only in messages to the operator.

SCRATCH=(r) - Specifies a register (2) - (12) containing the scratch request flag in byte 1 of the register. If bit SLSXSCR is on, the request is a scratch request.

If SCRATCH=NO is specified or the SCRATCH parameter is omitted, the VOLSER parameter is required.

A VOLSER is selected at this time.

This parameter is required if VOLSER is not specified. Either SCRATCH or VOLSER must be specified.

### SCRPOOL

specifies the scratch subpool index for each request. The index ranges from 0 to 255. A value of zero indicates no special subpool request and any available scratch volume is usable. These subpools are defined by the user in the PARMLIB data set.

*value* specifies either an RX-type address of the one-byte subpool or the register (2) - (12) containing the subpool in byte 3 (rightmost).

This parameter is optional and defaults to 0 (any scratch volume).

When SCRPOOL is specified, an LTYPE value is also required.

SCRPOOL only has meaning for a scratch request and is disregarded when a SUBPOOL value is issued.

### LTYPE

specifies the label type for scratch processing. This parameter causes scratch processing to be restricted to the set of scratch volumes associated with the label type specified. These label types are defined in a user defined PARMLIB data set.

LDT

specifies the library default label type.

SL

specifies the standard-labeled pool.

NL

specifies the nonlabeled pool.

AL

specifies the ANSI-labeled pool.

NSL

specifies the nonstandard-labeled pool.

(r)

specifies a register (2) - (12) containing the label type in the left-most byte of the register. That value is either SLSXLLDT (library default), SLSXLSL (standard label), SLSXLAL (ANSI label), SLSXLNL (nonlabeled) or SLSXLNS (nonstandard label).

This parameter defaults to library default type (LDT). If the default value is accepted for LTYPE, then SCRPOOL defaults to zero (0). If the label type is not the library default type, a nonzero subpool (SCRPOOL) must be specified.

When SCRPOOL is specified, an LTYPE parameter must also be specified. LTYPE has meaning for a SCRATCH=YES request only. When SUBPOOL is specified, SCRPOOL and LTYPE have no meaning.

### SUBPOOL

specifies the address of a 13-character field containing the scratch subpool name for the scratch subpool.

If *subpoolname* is not provided, the subpool index is converted into three EBCDIC decimal digits and placed in the leftmost three positions of the subpool name.

Specify either an RX-type address of the data or the number of the register containing the address of the data. When SUBPOOL is specified, SCRPOOL and LTYPE have no meaning.

### This parameter is optional.

### VOLSER

*voladdr* specifies the address of a six-character volume label. Acceptable characters for a VOLSER are A-Z, 0-9, #, \$, ¥, and trailing blanks.

Specify either an RX-type address of the VOLSER or the register (2) - (12) containing the address of the VOLSER.

This parameter is required if SCRATCH is not specified. Either VOLSER or. SCRATCH must be specified.

### PROTECT

PROTECT=YES - Specifies the volume is disabled for writing. It causes a volume write enabled by the physical thumbwheel to be write disabled for this mount. There is no way to write-enable a cartridge whose thumbwheel indicates the volume is write disabled.

This parameter is optional. If omitted, the write enablement is determined by the thumbwheel on the cartridge.

## Response to QDRLIST Request

A return code (SLXCMDRC in SLSXREQM macro) indicates the success of the operation. If the code is SLXRFAIL, a reason code or message is placed in SLXSRC. HSC messages and non-PGMI reason codes are described in *ELS Messages and Codes*. PGMI reason codes are described in "Reason Codes" on page 12.

If the request specifies SCRATCH=NO and the volume is not in the library, a code of SLXRWARN is placed in SLXCMDRC, a reason code of 700C is set, and only a Volume Information Section is returned.

The QDRLIST response consists of a Reply Header (mapped by SLX), and a Drive Information Section (mapped by SLXSDRV). If the request specifies SCRATCH=YES, an LSM Information Section (mapped by SLXSLSM) is included, sorted by scratch counts. The Drive Information Section is also sorted by scratch counts (most scratch volumes first). If the request specifies SCRATCH=NO, a Volume Information Section (mapped by SLXSVOL) is returned for the specified volume. The Drive Information Section is sorted by proximity to that volume.

# QDSN

This request is provided to enable the requestor to get information about the current data sets in use by HSC.

## **QDSN** Considerations

There are no special considerations associated with the QDSN request.

## Syntax

► ► I abel — SLSXREQ QDSN—, MF=(E, par maddr) —, OPTI ON=— SYNCH—, XCALADR=rt naddr → < ASYNCH

### Parameters

### MF=(E,parmaddr)

specifies the execute form of the SLSXREQ macro using a remote parameter list. The parameter list address *parmaddr* may be specified as an RX-type address or in the register form. Valid register values are (1) - (12).

### This parameter is required.

### OPTION

specifies whether the requestor is to wait until the request is complete or continue processing while the request is active

### This parameter is required.

### SYNCH

specifies that the requestor wait until the request is complete.

### ASYNCH

specifies that the requestor continue processing while the request is active. After return from the original request, R1 contains the address of an ECB POSTed when the response completed. R0 contains the token used by SLSXREQ READ to read the response.

### XCALADR

specifies a location containing the address of the SLSXCAL routine.

*rtnaddr* specifies either an RX-type address of the routine, register (15), or register (2) - (12) containing the routine's address.

This parameter is required.

### Response to QDSN Request

A return code (SLXCMDRC in SLSXREQM macro) indicates the success of the operation. If the code is SLXRFAIL, a reason code or message is placed in SLXSRC

When querying data set information use the new QDSN Information Element Block (QDS) that is mapped by the SLXDSNIM. The response created is in contiguous storage and is composed of the SLX header and the QDSN information elements for a single QDSN request which are pointed to by the QDSN/QCONFIG directory.

# QEJECT

This request is used to determine the status of individual volser within an eject task.

### **QEJECT** Considerations

There are no special considerations associated with the QEJECT request.

### Syntax

► ► I abel - SLSXFEQ QEJECT-, MF=(E, par maddr) -, OPTI ON= SYNCH ASYNCH
, TOXEN=t okenaddr, XCALADR=subrt naddr, XCALADR=subrt naddr, U ST=/ i st i t enaddr, COLNT=count addr

### Parameters

#### MF=(E,parmaddr)

specifies the execute form of the SLSXREQ macro using a remote parameter list. The parameter list address parmaddr may be specified as an RX-type address or in the register form. Valid register values are (1) - (12).

#### This parameter is required.

#### OPTION

specifies whether the requestor is to wait until the request is complete or continue processing while the request is active.

#### This parameter is required.

#### SYNCH

specifies that the requestor wait until the request is complete.

#### ASYNCH

specifies that the requestor continue processing while the request is active. After return from the original request, R1 contains the address of an ECB POSTed when the response completed. R0 contains the token used by SLSXREQ READ to read the response.

#### TOKEN

specifies the address of the token originally returned in R0 when the request was initiated.

*tokenaddr* specifies either an RX-type address of the token or the register (2) - (12) containing the address of the token.

This parameter is required if LIST is not specified.

LIST

*tokenlist* specifies the address of a list of tokens for STOP processing. The parameter list address may be specified as an RX-type address or in register form. Valid register values are (2) - (12).

A special form of this parameter, LIST=\*, indicates that the list immediately follows the parameter list control block.

This parameter is required if TOKEN is not specified.

COUNT

*countaddr* specifies the address of a two-byte count value. For QEJECT, COUNT specifies the number of VOLSERS in the list designated by the corequisite LIST parameter.

This parameter is required when LIST is specified.

#### XCALADR

*subrtnaddr* specifies a location containing the address of the SLSXCAL routine. Specify either an RX-type address of the routine, register (15), or register (2) - (12) containing the routine's address.

This parameter is required.

### Response to QEJECT Request

A return code indicates the success of the QEJECT operation. When successful, QEJECT returns the status of each VOLSER in an EJECT request.

# QHSC

This request may be used to determine if HSC is active or not. This permits programs to poll periodically to determine when HSC becomes active.

### **QHSC** Considerations

The QHSC request is synchronous only.

### Syntax

▶ ► / abel — SLSXREQ QHSC—, MF=(E, par nacdar) —, XCALADR=rt naddr →

### Parameters

MF=(E,parmaddr)

specifies the execute form of the SLSXREQ macro using a remote parameter list. The parameter list address parmaddr may be specified as an RX-type address or in the register form. Valid register values are (1) - (12).

This parameter is required.

XCALADR

specifies a location containing the address of the SLSXCAL routine.

*rtnaddr* specifies either an RX-type address of the routine, register (15), or register (2) - (12) containing the routine's address.

This parameter is required.

### Response to QHSC Request

A return code in R15 indicates if HSC is active (SLXROK) or not (SLXRNHSC). The response length (R0) and response address (R1) are zero.

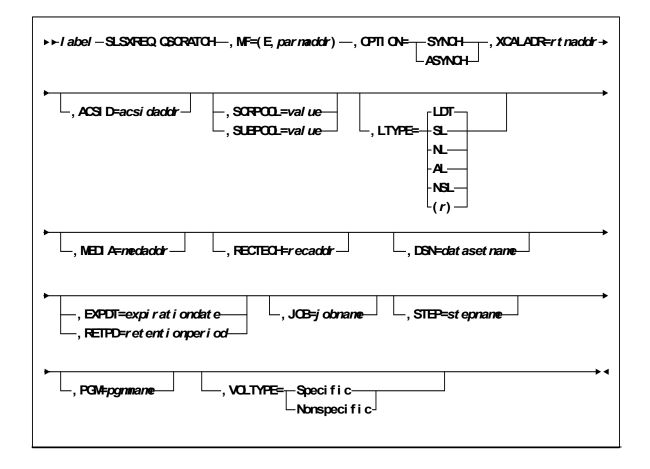
# QSCRATCH

The QSCRATCH request is used to obtain detailed information about the number of scratch volumes in each LSM and ACS.

### **QSCRATCH** Considerations

When the library and its associated control data sets are shared by more than one HSC, then the reported totals may differ from the true totals because they may not account for recent scratch volume activity on other processors. However, each HSC refreshes its scratch volume totals every 4 minutes (or the time interval specified in the OPTion command), so the variance should be slight. The LSM Information Elements are returned in highest scratch-count to lowest scratch-count order.

### Syntax



### Parameters

#### MF=(E,parmaddr)

specifies the execute form of the SLSXREQ macro using a remote parameter list. The parameter list address *parmaddr* may be specified as an RX-type address or in the register form. Valid register values are (1) - (12).

#### This parameter is required.

#### OPTION

specifies whether the requestor is to wait until the request is complete or continue processing while the request is active.

This parameter is required.

SYNCH

specifies that the requestor wait until the request is complete.

#### ASYNCH

specifies that the requestor continue processing while the request is active. After return from the original request, R1 contains the address of an ECB POSTed when the response completed. R0 contains the token used by SLSXREQ READ to read the response.

#### XCALADR

specifies a location containing the address of the SLSXCAL routine.

*rtnaddr* specifies either an RX-type address of the routine, register (15), or register (2) - (12) containing the routine's address.

This parameter is required.

#### ACSID

*acsidaddr* specifies the address of the ACS used to satisfy the request. The format of acsidaddr is *AA*, where *AA* is the ACS number (00-FF hexadecimal). For example, 01, designates ACS 01. Specify either an RX-type address of the data or the number of the register containing the address of the data.

This parameter is optional.

#### SCRPOOL

specifies the scratch subpool index for each request. The index ranges from 0 to 255. A value of zero indicates no special subpool request and any available scratch volume is usable. These subpools are defined by the user in the PARMLIB data set.

*value* specifies either an RX-type address of the one-byte subpool or the register (2) - (12) containing the subpool in byte 3.

This parameter is optional and defaults to 0 (any scratch volume).

#### SUBPOOL

specifies the address of a 13-character field containing the scratch subpool name for the scratch subpool.

*subpoolname* specifies either an RX-type address of the data or the number of the register containing the address of the data.

This parameter is optional.

LTYPE

specifies the label type for scratch processing. This parameter causes scratch processing to be restricted to the set of scratch volumes associated with the label type specified. These label types are defined in a user defined PARMLIB data set.

LDT

specifies the library default label type.

SL

specifies the standard-labeled pool.

NL

specifies the nonlabeled pool.

AL

specifies the ANSI-labeled pool.

NSL

specifies the nonstandard-labeled pool.

(*r*)

specifies a register (2) - (12) containing the label type in the left-most byte of the register. That value is either SLSXLLDT (library default), SLSXLSL (standard label), SLSXLAL (ANSI label), SLSXLNL (nonlabeled) or SLSXLNS (nonstandard label).

This parameter defaults to library default type (LDT). If the default value is accepted for LTYPE, then SCRPOOL defaults to zero (0). If the label type is not the library default type, a nonzero subpool (SCRPOOL) must be specified.

This parameter is optional.

#### MEDia

specifies the address of an 8-byte character field containing the media type of the requested scratch cartridge. **This parameter is optional.** 

#### Note -

- If MEDia is not specified, scratch cartridges are selected without regard to media type.
- The SL8500 library supports only the T9840A, T9840B, T9840C, T9940B, LTO, SDLT, and T10000 media types and recording techniques.
- LTO and SDLT transports are not supported in an MSP environment. These transports are recognized by HSC but are accessible only to open systems clients using LibraryStation.

medaddr

specifies either an RX-type address of the data or the register (2) - (12) containing the address of the data. Valid media types are:

```
LONGItud
```

indicates any Standard or ECART cartridge.

Standard

indicates a standard length, 3480 cartridge. It can be read on any longitudinal drives (4480, 4490, 9490, or 9490EE). Data can be written in 36-track mode on a 4490, 9490, or 9490EE transport but cannot be read on an 18-track (4480) drive. Synonyms for this type of cartridge include:

- CST
- MEDIA1
- ∎ STD
- **1**
- **3480**
- ECART

indicates a 3490E, extended capacity cartridge. It can be used only on a 36-track drive (4490, 9490, or 9490EE). Synonyms include:

- E
- ECCST
- ETAPE
- Long
- MEDIA2
- ∎ 3490E
- ZCART

indicates a 3490E, extended capacity cartridge that provides greater storage capacity than an ECART. It can be used only on a 9490EE drive.

ZCART can be abbreviated as Z.

DD3

indicates any DD3A, DD3B, or DD3C (HELical) cartridge. HELical is a synonym for DD3.

#### DD3A, DD3B, DD3C

indicates a helical cartridge. The media indicator in the external label is encoded with the cartridge type (A, B, or C). DD3A, DD3B, or DD3C can be abbreviated to A, B, or C, respectively.

Types of helical cartridges, along with their associated media capacities, are:

- A 10GB
- B 25GB
- C 50GB.

Data capacity differences between DD3A, DD3B, and DD3C cartridges are related to the length of the tape in the cartridge, not to the recording density of the data.

#### STK1

indicates any T9840 cartridge.

STK1R

indicates a T9840 cartridge. The media indicator in the external label is encoded with the cartridge type (R). STK1R can be abbreviated to R.

T9840 cartridge media capacities are 20GB (T9840A and T9840B) or 40GB (T9840C).

```
STK2
```

indicates any T9940 cartridge.

```
STK2P
```

indicates a T9940 data cartridge. The media indicator in the external label is encoded with the cartridge type (P). STK2P can be abbreviated to P.

T9940 cartridge media capacities are 60GB (T9940A) or 200GB (T9940B).

```
LTO-10G
```

indicates an LTO 10GB capacity cartridge.

```
LTO-35G
```

indicates an LTO 35GB capacity cartridge.

```
LTO-50G
```

indicates an LTO 50GB capacity cartridge.

```
LTO-100G
```

indicates an LTO 100GB capacity cartridge.

#### LTO-200G

indicates an LTO 200GB capacity cartridge.

LTO-400G

indicates an LTO 400GB capacity cartridge.

LTO-400W

indicates an LTO Generation 3 WORM cartridge.

#### SDLT

indicates an SDLT 160GB cartridge.

#### SDLT-2

indicates an SDLT 125GB cartridge.

#### SDLT-S1

indicates an SDLT Generation S1 cartridge.

#### SDLT-S2

indicates an SDLT Generation S2 cartridge.

#### SDLT-S3

indicates an SDLT Generation S3 cartridge.

#### SDLT-S4

indicates an SDLT Generation S4 cartridge.

#### SDLT-4

indicates an SDLT Generation 4 cartridge.

#### T10000T1 or T1

indicates a full-capacity 500GB T10000 cartridge. **T10000T1** can be abbreviated as **T1**.

T10000TS or TS

indicates a smaller-capacity 120GB T10000 cartridge. **T10000TS** can be abbreviated as **TS**.

#### RECtech

specifies the address of an 8-byte field containing the recording technique used to record data tracks on the tape surface. **This parameter is optional.** 

#### Note –

- If **RECtech** is not specified, scratch cartridges are selected depending on the MEDia type that has been specified.
- The SL8500 library supports only the T9840A, T9840B, T9840C, T9940B, LTO, SDLT, and T10000 media types and recording techniques.

#### recaddr

```
specifies either an RX-type address of the data or the register (2) - (12) containing the address of the data. Valid recording techniques are:
```

#### LONGItud

indicates any device that uses longitudinal recording.

#### 18track

indicates a 4480 transport.

#### 36track

indicates a 4490, 9490, or 9490EE transport (any device that records in 36-track mode).

#### 36Atrack

indicates a 4490 (Silverton) transport.

#### 36Btrack

indicates a 9490 (Timberline) transport.

#### 36Ctrack

indicates a 9490EE transport.

#### HELical

indicates a device using helical recording.

#### DD3

indicates a device using helical recording.

#### STK1R

indicates any 9840 transport.

#### STK1R34

indicates any 3490E-image 9840 transport.

#### STK1R35

indicates any 3590-image 9840 transport.

#### STK1RA

indicates a 3490E or 3590-image T9840A transport.

#### STK1RA34

indicates a 3490E-image T9840A transport.

```
STK1RA35
```

indicates a 3590-image T9840A transport.

```
STK1RB
```

indicates a 3490E or 3590-image T9840B transport.

```
STK1RB34
```

indicates a 3490E-image T9840B transport.

#### STK1RB35

indicates a 3590-image T9840B transport.

#### STK1RAB

indicates a 3490E or 3590-image T9840A or T9840B transport.

STK1RAB4

indicates a 3490E-image T9840A or T9840B transport.

```
STK1RAB5
```

indicates a 3590E-image T9840A or T9840B transport.

#### STK1RC

indicates a 3490E or 3590-image T9840C transport.

#### STK1RC34

indicates a 3490-image T9840C transport.

#### STK1RC35

indicates a 3590-image T9840C transport.

#### STK2P

indicates any 9940 transport.

#### STK2P34

indicates any 3490E-image 9940 transport.

#### STK2P35

indicates any 3590-image 9940 transport.

#### STK2PA

indicates a T9940A transport.

#### STK2PA34

indicates a 3490E-image T9940A transport.

#### STK2PA35

indicates a 3590-image T9940A transport.

#### STK2PB

indicates a T9940B transport.

#### STK2PB34

indicates a 3490E-image T9940B transport.

#### STK2PB35

indicates a 3590-image T9940B transport.

#### T1A

indicates any T10000 transport.

```
T1AN
```

indicates a non-encryption enabled 3490E- or 3590-image T10000 transport.

#### T1A34

indicates a non-encryption enabled 3490E-image T10000 transport. T1A35

indicates a non-encryption enabled 3590-image T10000 transport.

#### T1AE

indicates an encryption-enabled 3490E- or 3590-image T10000 transport.

#### T1AE34

indicates an encryption-enabled 3490E-image T10000 transport.

#### T1AE35

indicates an encryption-enabled 3590-image T10000 transport.

**Note** – The following parameters are ignored if Media, RECtech, or both are specified.

#### DSN

datasetname specifies the data set name.

#### This parameter is optional.

#### EXPDT

*expirationdate* specifies the expiration date of the data set in *yyddd* or *yyy/ddd* format.

#### RETPD

*retentionperiod* specifies the retention period for the data set in days. Specify the number of days as a one- to four-digit decimal number.

#### This parameter is optional.

#### JOB

*jobname* specifies the job name. This parameter is optional. STEP stepname specifies the step name. This parameter is optional. PGM pgmname specifies the step name.

#### This parameter is optional.

#### VOLTYPE

indicates whether or not a nonspecific volume was requested.

Specific

requests a specific volume to be mounted.

#### Nonspecific

requests a nonspecific volume to be mounted.

#### This parameter is optional.

### Response to QSCRATCH Request

A return code (SLXCMDRC in SLSXREQM macro) indicates the success of the operation. If the code is SLXRFAIL, a reason code or message is placed in SLXSRC. HSC messages and non-PGMI reason codes are described in *ELS Messages and Codes*. PGMI reason codes are described in "Reason Codes" on page 12.

In addition to the Reply Header, an LSM information element for each LSM (mapped by SLXSLSM) is returned.

# QVOLUME

The QVOLUME request is used to obtain the library status of a cartridge.

### **QVOLUME** Considerations

There are no considerations for this PGMI function.

### Syntax

► ► / abel - SLSXREQ QVOLUME, MF=(E, par maiddr), OPTI ON= SYNCH ASYNCH	
, VOLSER=vol addr , ⊔ ST=/ i st i t enaddr —, COUNT=count addr , ⊔ ST=/ i st i t enaddr —, COUNT=count addr	→ ◀

### Parameters

#### MF=(E,parmaddr)

specifies the execute form of the SLSXREQ macro using a remote parameter list. The parameter list address *parmaddr* may be specified as an RX-type address or in the register form. Valid register values are (1) - (12).

#### This parameter is required.

#### **OPTION**

specifies whether the requestor is to wait until the request is complete or continue processing while the request is active.

#### This parameter is required.

#### SYNCH

specifies that the requestor wait until the request is complete.

#### ASYNCH

specifies that the requestor continue processing while the request is active. After return from the original request, R1 contains the address of an ECB POSTed when the response completed. R0 contains the token used by SLSXREQ READ to read the response.

#### VOLSER

*voladdr* specifies the address of a six-character volume label. Acceptable characters for a VOLSER are A-Z, 0-9, #, \$, ¥, and trailing blanks.

Specify either an RX-type address of the VOLSER or the register (2) - (12) containing the address of the VOLSER.

#### This parameter is required.

LIST

specifies the address of a list of elements. *listitemaddr* specifies either an RX-type address of the data or the number of a register containing the address of the data. LIST designates a list of 6-byte VOLSERs.

#### This parameter is required if VOLSER is not specified.

COUNT

specifies the address of a two-byte count value.

*countaddr* specifies either an RX-type address of the data or the number of the register containing the address of the data.

#### This parameter is required when LIST is specified.

#### XCALADR

specifies a location containing the address of the SLSXCAL routine.

*rtnaddr* specifies either an RX-type address of the routine, register (15), or register (2) - (12) containing the routine's address.

This parameter is required.

### Response to QVOLUME Request

A return code (SLXCMDRC in SLSXREQM macro) indicates the success of the operation. If the code is SLXRFAIL, a reason code or message is placed in SLXSRC. HSC messages and non-PGMI reason codes are described in *ELS Messages and Codes*. PGMI reason codes are described in "Reason Codes" on page 12.

In addition to the Reply Header, the Volume Information Section (mapped by SLXSVOL) is returned.

If the volume is not in the library, a code of SLXRWARN is placed in SLXCMDRC, a reason code of 700C is set.

## READ

The READ request directs HSC to return the response(s) associated with a previously initiated request, which has completed as indicated by a posted ECB.

### **READ** Considerations

This request is used to read a response associated with a particular token. The requestor specifies the token returned on the original request.

The READ request is synchronous only.

### Syntax

► ► / abe/ — SLSXREQ READ—, NF=( E, par maddr) —, TCKEN=t okenaddr —, XCALADR=r t naddr — > <

### Parameters

#### MF=(E,parmaddr)

specifies the execute form of the SLSXREQ macro using a remote parameter list. The parameter list address parmaddr may be specified as an RX-type address or in the register form. Valid register values are (1) - (12).

#### This parameter is required.

#### TOKEN

specifies the address of the token originally returned in R0 when the request was initiated.

*tokenaddr* specifies either an RX-type address of the token or the register (2) - (12) containing the address of the token.

#### This parameter is required.

#### XCALADR

specifies a location containing the address of the SLSXCAL routine.

*rtnaddr* specifies either an RX-type address of the routine, register (15), or register (2) - (12) containing the routine's address.

#### This parameter is required.

### Response to READ Request

A return code (SLXCMDRC in SLSXREQM macro) indicates the success of the operation. If zero, R1 contains the address of the response, and R0 contains the length. The area and length are valid until the next SLSXREQ macro. The response area is in HSC key, non-fetch protected, so the user should not attempt to modify the response area.

If the code is SLXRFAIL, a reason code or message is placed in SLXSRC. HSC messages and non-PGMI reason codes are described in *ELS Messages and Codes* PGMI reason codes are described in "Reason Codes" on page 12. Valid reason codes depend on the original request.

## RESET

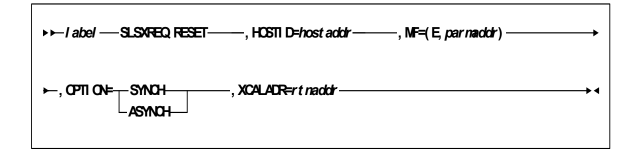
The RESET request caused prior versions of HSC to attempt to dismount all volumes that were mounted on behalf of a specific host.

### **RESET** Considerations

Volumes mounted on a drive can be dismounted by any host connected to the library. This removes the restriction that the host that mounted a volume must be the host to dismount the volume.

When a mounted volume is rewound and the drive is unloaded, the next mount request for that drive causes the volume to be dismounted. Because of this fact, the RESET request no longer physically dismounts a volume.

### Syntax



### Parameters

#### HOSTID

specifies the address of an eight character host ID, left justified and padded with blanks.

*hostaddr* specifies either an RX-type address of the host ID or the register (2) - (12) containing the address of the host ID.

#### This parameter is required.

#### MF=(E,parmaddr)

specifies the execute form of the SLSXREQ macro using a remote parameter list. The parameter list address parmaddr may be specified as an RX-type address or in the register form. Valid register values are (1) - (12).

#### This parameter is required.

#### OPTION

specifies whether the requestor is to wait until the request is complete or continue processing while the request is active.

#### This parameter is required.

SYNCH

specifies that the requestor wait until the request is complete.

ASYNCH

specifies that the requestor continue processing while the request is active. After return from the original request, R1 contains the address of an ECB POSTed when the response completed. R0 contains the token used by SLSXREQ READ to read the response.

#### XCALADR

specifies a location containing the address of the SLSXCAL routine.

*rtnaddr* specifies either an RX-type address of the routine, register (15), or register (2) - (12) containing the routine's address.

This parameter is required.

### Response to RESET Request

A return code of SLXROK is placed in SLXCMDRC.

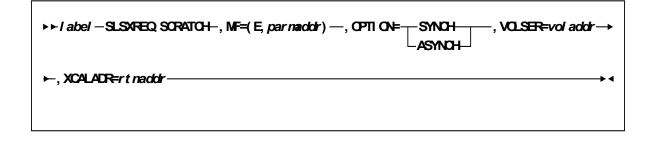
# SCRATCH

The SCRATCH request causes a volume to be placed in scratch status in the library control data set.

### SCRATCH Considerations

The volume must be in the library. No volume movement takes place. However, SCRATCH processing must select the cartridge in order to change its status. This means that the scratch request fails if the cartridge is in use.

### Syntax



### Parameters

#### MF=(E,parmaddr)

specifies the execute form of the SLSXREQ macro using a remote parameter list. The parameter list address *parmaddr* may be specified as an RX-type address or in the register form. Valid register values are (1) - (12).

This parameter is required.

#### OPTION

specifies whether the requestor is to wait until the request is complete or continue processing while the request is active.

This parameter is required.

SYNCH

specifies that the requestor wait until the request is complete.

#### ASYNCH

specifies that the requestor continue processing while the request is active. After return from the original request, R1 contains the address of an ECB POSTed when the response completed. R0 contains the token used by SLSXREQ READ to read the response.

#### VOLSER

*voladdr* specifies the address of a six-character volume label. Acceptable characters for a VOLSER are A-Z, 0-9, #, \$, ¥, and trailing blanks.

Specify either an RX-type address of the VOLSER or the register (2) - (12) containing the address of the VOLSER.

This parameter is required.

#### XCALADR

specifies a location containing the address of the SLSXCAL routine.

*rtnaddr* specifies either an RX-type address of the routine, register (15), or register (2) - (12) containing the routine's address.

This parameter is required.

### Response to SCRATCH Request

A return code (SLXCMDRC in SLSXREQM macro) indicates the success of the operation. If the scratch was successful, a return code of SLXROK is placed in SLXCMDRC. If the scratch failed, a return code of SLXRFAIL is placed there. If the code is SLXRFAIL, a reason code or message is placed in SLXSRC. HSC messages and non-PGMI reason codes are described in "Reason Codes" on page 12.

The response is returned at the completion of the request.

# SELSCR

The SELSCR causes HSC to choose a library scratch volume and remove it from scratch status in the library control data sets.

### SELSCR Considerations

No volume movement occurs.

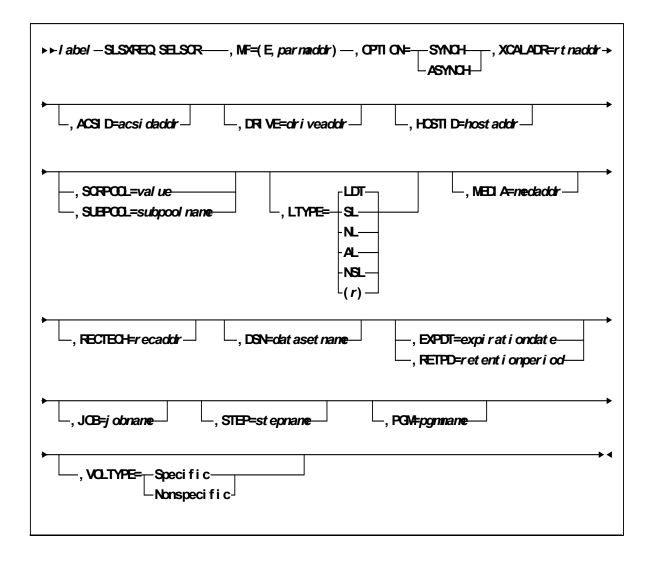
When neither ACSID nor DRIVE is specified, HSC searches through all library LSMs and chooses a scratch volume from the LSM containing the most scratch volumes. When ACSID is specified, HSC chooses a scratch volume from the LSM in the specified ACS that holds the most cartridges. When DRIVE is specified HSC chooses a scratch volume from the closest LSM, if the drive is in an automatic mode LSM. If the drive is in a manual mode LSM, a scratch volume is picked from a manual mode LSM before it is picked from an automatic mode LSM.

**Caution** – StorageTek strongly recommends that you do not place SL8500 libraries in manual mode. To use manual mode, all LSMs in the SL8500 must be offline, and that means all CAPs and drives are unavailable for automated operations.

Additionally, SL8500s have been designed for high cartridge density, so there is limited room for manually mounting and dismounting cartridges.

Refer to the "Precautions" topic in the *SL8500 Modular Library System User's Guide* for safety requirements and physical restrictions if you decide that you must enter the library.

## Syntax



### Parameters

#### MF=(E,parmaddr)

specifies the execute form of the SLSXREQ macro using a remote parameter list. The parameter list address *parmaddr* may be specified as an RX-type address or in the register form. Valid register values are (1) - (12).

#### This parameter is required.

#### OPTION

specifies whether the requestor is to wait until the request is complete or continue processing while the request is active.

#### This parameter is required.

SYNCH

specifies that the requestor wait until the request is complete.

#### ASYNCH

specifies that the requestor continue processing while the request is active. After return from the original request, R1 contains the address of an ECB POSTed when the response completed. R0 contains the token used by SLSXREQ READ to read the response.

#### XCALADR

specifies a location containing the address of the SLSXCAL routine.

*rtnaddr* specifies either an RX-type address of the routine, register (15), or register (2) - (12) containing the routine's address.

This parameter is required.

#### ACSID

*acsidaddr* specifies the address of the ACS used to satisfy the request. The format of *acsidaddr* is *AA*, where *AA* is the ACS number (00-FF hexadecimal). For example, 01, designates ACS 01. Specify either an RX-type address of the data or the number of the register containing the address of the data.

This parameter is optional.

#### DRIVE

*driveaddr* specifies the address of the 2-byte drive specification (0cua) from which a volume needs dismounting.

Specify either an RX-type address of the data or the register (2) - (12) containing the address of the data.

This parameter is optional.

#### HOSTID

specifies the address of an eight character host ID, left justified and padded with blanks. *hostaddr* specifies either an RX-type address of the host ID or the register (2) - (12) containing the address of the host ID.

This parameter is optional. If the parameter is not specified, the host ID executing the request is used.

#### SCRPOOL

specifies the scratch subpool index for each request. The index ranges from 0 to 255. A value of zero indicates no special subpool request and any available scratch volume is usable. These subpools are defined by the user in the PARMLIB data set.

*value* specifies either an RX-type address of the one-byte subpool or the register (2) - (12) containing the subpool in byte 3.

This parameter is optional and defaults to 0 (any scratch volume).

#### SUBPOOL

specifies the address of a 13-character field containing the scratch subpool name for the scratch subpool.

*subpoolname* specifies either an RX-type address of the data or the number of the register containing the address of the data.

This parameter is optional.

#### LTYPE

specifies the label type for scratch processing. This parameter causes scratch processing to be restricted to the set of scratch volumes associated with the label type specified. These label types are defined in a user defined PARMLIB data set.

LDT

specifies the library default label type.

SL

specifies the standard-labeled pool.

NL

specifies the nonlabeled pool.

AL

specifies the ANSI-labeled pool.

#### NSL

specifies the nonstandard-labeled pool.

(r)

specifies a register (2) - (12) containing the label type in the left-most byte of the register. That value is either SLSXLLDT (library default), SLSXLSL (standard label),

SLSXLAL (ANSI label), SLSXLNL (nonlabeled) or SLSXLNS (nonstandard label).

This parameter defaults to library default type (LDT). If the default value is accepted for LTYPE, then SCRPOOL defaults to zero (0). If the label type is not the library default type, a nonzero subpool (SCRPOOL) must be specified

This parameter is optional.

#### MEDia

specifies the address of an 8-byte character field containing the media type of the selected scratch cartridge. This parameter is optional.

#### Note -

• If **MEDia** is not specified, scratch cartridges are selected without regard to media type.

# • The SL8500 library supports only the T9840A, T9840B, T9840C, T9940B, LTO, SDLT, and T10000 media types and recording techniques.

• LTO and SDLT transports are not supported in an MSP environment. These transports are recognized by HSC but are accessible only to open systems clients using LibraryStation.

#### medaddr

specifies either an RX-type address of the data or the register (2) - (12) containing the address of the data. Valid media types are:

LONGItud

indicates any Standard or ECART cartridge.

Standard

indicates a standard length, 3480 cartridge. It can be read on any longitudinal drives (4480, 4490, 9490, or 9490EE). Data can be written in 36-track mode on a 4490, 9490, or 9490EE transport but cannot be read on an 18-track (4480) drive. Synonyms for this type of cartridge include:

- CST
- MEDIA1
- ∎ STD
- **1**
- **3480**

ECART

indicates a 3490E, extended capacity cartridge. It can be used only on a 36-track drive (4490, 9490, or 9490EE). Synonyms include:

- **■** E
- ECCST
- ETAPE
- Long
- MEDIA2
- ∎ 3490E
- ZCART

indicates a 3490E, extended capacity cartridge that provides greater storage capacity than an ECART. It can be used only on a 9490EE drive.

ZCART can be abbreviated as Z.

DD3

indicates any DD3A, DD3B, or DD3C (HELical) cartridge. HELical is a synonym for DD3.

#### DD3A, DD3B, DD3C

indicates a helical cartridge. The media indicator in the external label is encoded with the cartridge type (A, B, or C). DD3A, DD3B, or DD3C can be abbreviated to A, B, or C, respectively.

Types of helical cartridges, along with their associated media capacities, are:

∎ A — 10GB

- ∎ B 25GB
- C 50GB.

Data capacity differences between DD3A, DD3B, and DD3C cartridges are related to the length of the tape in the cartridge, not to the recording density of the data.

STK1

indicates any T9840 cartridge.

STK1R

indicates a T9840 cartridge. The media indicator in the external label is encoded with the cartridge type (R). STK1R can be abbreviated to R.

T9840 cartridge media capacities are 20GB (T9840A and T9840B) or 40GB (T9840C).

STK2

indicates any T9940 cartridge.

STK2P

indicates a T9940 data cartridge. The media indicator in the external label is encoded with the cartridge type (P). STK2P can be abbreviated to P.

T9940 cartridge media capacities are 60GB (T9940A) or 200GB (T9940B).

LTO-10G

indicates an LTO 10GB capacity cartridge.

LTO-35G

indicates an LTO 35GB capacity cartridge.

LTO-50G

indicates an LTO 50GB capacity cartridge.

LTO-100G

indicates an LTO 100GB capacity cartridge.

LTO-200G

indicates an LTO 200GB capacity cartridge.

LTO-400G

indicates an LTO 400GB capacity cartridge.

LTO-400W

indicates an LTO Generation 3 WORM cartridge.

#### SDLT

indicates an SDLT 160GB cartridge.

#### SDLT-2

indicates an SDLT 125GB cartridge.

SDLT-S1

indicates an SDLT Generation S1 cartridge.

SDLT-S2

indicates an SDLT Generation S2 cartridge.

SDLT-S3

indicates an SDLT Generation S3 cartridge.

#### SDLT-S4

indicates an SDLT Generation S4 cartridge.

SDLT-4

indicates an SDLT Generation 4 cartridge.

#### T10000T1 or T1

indicates a full-capacity 500GB T10000 cartridge. **T10000T1** can be abbreviated as **T1**.

#### T10000TS or TS

indicates a smaller-capacity 120GB T10000 cartridge. **T10000TS** can be abbreviated as **TS**.

#### RECtech

specifies the address of an 8-byte field containing the recording technique used to record data tracks on the tape surface. **This parameter is optional**.

#### Note -

- If **RECtech** is not specified, scratch cartridges are selected depending on the MEDia type that has been specified.
- The SL8500 library supports only the T9840A, T9840B, T9840C, T9940B, LTO, SDLT, and T10000 media types and recording techniques.

#### recaddr

specifies either an RX-type address of the data or the register (2) - (12) containing the address of the data. Valid recording techniques are:

#### LONGItud

indicates any device that uses longitudinal recording.

18track

indicates a 4480 transport.

#### 36track

indicates a 4490, 9490, or 9490EE transport (any device that records in 36-track mode).

#### 36Atrack

indicates a 4490 (Silverton) transport.

#### 36Btrack

indicates a 9490 (Timberline) transport.

#### 36Ctrack

indicates a 9490EE transport.

#### HELical

indicates a device using helical recording.

#### DD3

indicates a device using helical recording.

```
STK1R
```

indicates any 9840 transport. STK1R34 indicates any 3490E-image 9840 transport. STK1R35 indicates any 3590-image 9840 transport. STK1RA indicates a 3490E or 3590-image T9840A transport. STK1RA34 indicates a 3490E-image T9840A transport. STK1RA35 indicates a 3590-image T9840A transport. STK1RB indicates a 3490E or 3590-image T9840B transport. STK1RB34 indicates a 3490E-image T9840B transport. STK1RB35 indicates a 3590-image T9840B transport. STK1RAB indicates a 3490E or 3590-image T9840A or T9840B transport. STK1RAB4 indicates a 3490E-image T9840A or T9840B transport. STK1RAB5 indicates a 3590E-image T9840A or T9840B transport. STK1RC indicates a 3490E or 3590-image T9840C transport. STK1RC34 indicates a 3490-image T9840C transport. STK1RC35 indicates a 3590-image T9840C transport. STK2P indicates any 9940 transport. STK2P34 indicates any 3490E-image 9940 transport. STK2P35 indicates any 3590-image 9940 transport. STK2PA indicates a T9940A transport. STK2PA34 indicates a 3490E-image T9940A transport. STK2PA35 indicates a 3590-image T9940A transport.

#### STK2PB

indicates a T9940B transport.

#### STK2PB34

indicates a 3490E-image T9940B transport.

#### STK2PB35

indicates a 3590-image T9940B transport.

#### T1A

indicates any T10000 transport.

#### T1AN

indicates a non-encryption enabled 3490E- or 3590-image T10000 transport.

#### T1A34

indicates a non-encryption enabled 3490E-image T10000 transport.

#### T1A35

indicates a non-encryption enabled 3590-image T10000 transport.

#### T1AE

indicates an encryption-enabled 3490E- or 3590-image T10000 transport.

#### T1AE34

indicates an encryption-enabled 3490E-image T10000 transport.

#### T1AE35

indicates an encryption-enabled 3590-image T10000 transport.

#### Note - The following parameters are ignored if Media, RECtech, or both are specified.

#### DSN

datasetname specifies the data set name.

#### This parameter is optional.

#### EXPDT

expirationdate specifies the expiration date of the data set in yyddd or yyy/ddd format.

#### This parameter is optional.

#### RETPD

*retentionperiod* specifies the retention period for the data set in days. Specify the number of days as a one- to four-digit decimal number.

This parameter is optional.

#### JOB

*jobname* specifies the job name.

This parameter is optional.

#### STEP

stepname specifies the step name.

This parameter is optional.

#### PGM

pgmname specifies the step name.

This parameter is optional.

#### VOLTYPE

indicates whether or not a nonspecific volume was requested.

Specific

requests a specific volume to be mounted.

Nonspecific

requests a nonspecific volume to be mounted.

This parameter is optional.

### Response to SELSCR Request

A return code (SLXCMDRC in the SLSXREQM macro) indicates the success of the operation. If the return code is SLXROK, a volume information element will be returned describing the volume picked.

If the return code is SLXRWARN, there is no scratch volume that met the specifications. A reason code of X'4011' will be set in SLXSRC.

If the return code is SLXRFAIL, a reason code or message is placed in SLXSRC. HSC messages and non-PGMI reason codes are described in *ELS Messages and Codes*. PGMI reason codes are described in "Reason Codes" on page 12.

# STOP

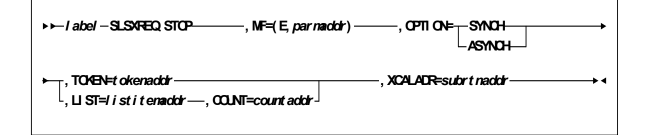
The STOP request causes a specific PGMI request to be terminated.

### **STOP Considerations**

Each PGMI request is assigned a token number. This token number is available to the operator when submitting a request for tracking or conversational purposes. HSC's allow for a variable number of EJECT requests. The STOP request provides the ability to interrupt those requests. Through the use of tokens, a STOP request can be issued to terminate any specific request.

The STOP request allows a forced, orderly termination of a given unit or units of work.

### Syntax



### Parameters

#### MF=(E,parmaddr)

specifies the execute form of the SLSXREQ macro using a remote parameter list. The parameter list address *parmaddr* may be specified as an RX-type address or in the register form. Valid register values are (1) - (12).

#### This parameter is required.

#### OPTION

specifies whether the requestor is to wait until the request is complete or continue processing while the request is active.

This parameter is required.

#### SYNCH

specifies that the requestor wait until the request is complete.

#### ASYNCH

specifies that the requestor continue processing while the request is active. After return from the original request, R1 contains the address of an ECB POSTed when the response completed. R0 contains the token used by SLSXREQ READ to read the response.

#### TOKEN

Specifies the address of the token originally returned in R0 when the request was initiated.

*tokenaddr* specifies either an RX-type address of the token or the register (2) - (12) containing the address of the token.

#### This parameter is required if LIST is not specified.

#### LIST

*tokenlist* specifies the address of a list of tokens for STOP processing. The parameter list address may be specified as an RX-type address or in register form. Valid register values are (2) - (12).

A special form of this parameter, LIST=\*, indicates that the list immediately follows the parameter list control block.

#### This parameter is required if TOKEN is not specified.

#### COUNT

*countaddr* specifies the RX or register form address of a two-byte binary field containing the number of entries specified in **LIST**. Valid register values for RX addressing are (2) - (12). The maximum number of tokens specified is 500. If COUNT is specified without LIST, an error results.

#### This parameter is required when LIST is specified.

#### XCALADR

*subrtnaddr* specifies a location containing the address of the SLSXCAL routine. Specify either an RX-type address of the routine, register (15), or register (2) - (12) containing the routine's address.

#### This parameter is required.

### **Response to STOP Request**

A return code indicates the success of the STOP operation.

# UNSCRATCH

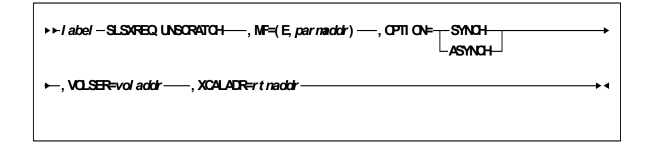
The UNSCRATCH request causes a volume to be removed from scratch status in HSC control data set.

### **UNSCRATCH** Considerations

This request removes a volume from scratch status within the library.

No volume movement occurs. However, UNSCRATCH processing must select the cartridge in order to change its status. This means that the UNSCRATCH request will fail if the cartridge is mounted on a drive.

### Syntax



### Parameters

#### MF=(E,*parmaddr*)

specifies the execute form of the SLSXREQ macro using a remote parameter list. The parameter list address *parmaddr* may be specified as an RX-type address or in the register form. Valid register values are (1) - (12).

#### This parameter is required.

#### OPTION

specifies whether the requestor is to wait until the request is complete or continue processing while the request is active.

This parameter is required.

SYNCH

specifies that the requestor wait until the request is complete.

#### ASYNCH

specifies that the requestor continue processing while the request is active. After return from the original request, R1 contains the address of an ECB POSTed when the response completed. R0 contains the token used by SLSXREQ READ to read the response.

#### VOLSER

*voladdr* specifies the address of a six-character volume label. Acceptable characters for a VOLSER are A-Z, 0-9, #, \$, ¥, and trailing blanks.

Specify either an RX-type address of the VOLSER or the register (2) - (12) containing the address of the VOLSER.

This parameter is required.

#### XCALADR

specifies a location containing the address of the SLSXCAL routine.

*rtnaddr* specifies either an RX-type address of the routine, register (15), or register (2) - (12) containing the routine's address.

This parameter is required.

### Response to UNSCRATCH Request

A return code (SLXCMDRC in SLSXREQM macro) indicates the success of the operation. If the unscratch was successful, a return code of SLXROK is placed in SLXCMDRC. If the unscratch failed, a return code of SLXRFAIL is placed there. If the return code is SLXRFAIL, a reason code or message is placed in SLXSRC. HSC messages and non-PGMI reason codes are described in *ELS Messages and Codes*. PGMI reason codes are described in "Reason Codes" on page 12.

The response is returned at the completion of the request.

# Sample Requests

## Sample Set Up

The following code fragment sets up for the SLSXREQ environment, and then issues QHSC to see if HSC is available.

```
*
* Get HSC call routine
*
   LOAD EP=SLSXCAL,
                       LOAD SLSXCAL.
                                                 +
       ERRET=NOHSC ASSUME NOT UP IF LOAD FAILS
   ST 0,WXCALADR SAVE ADDR FOR LATER.
*
* See if HSC is up
                        QUERY HSC STATUS.
   SLSXREQ QHSC,
                                                  +
      XCALADR=WXCALADR,
                                           +
      MF=(E,WSLSXREQ)
   LTR 15,15 RETURN CODE ZERO
BNZ NOHSC NO - HSC NOT UP.
```

FIGURE 1-1 Sample 1 - SLSXREQ Environment Set Up

## Sample QVOLUME Request

The following code fragment issues a QVOLUME request to determine if a volume is in the library. If it is, that information could be used in a Display command.

**Note** – The response is copied so that further SLSXREQ requests can be issued without losing the volume data.

```
QVOLUME TITLE '- PROGRAMMATIC INTERFACE - QVOLUME'
* QVOLUME - PROGRAMMATIC INTERFACE - QUERY THE STATUS OF A VOLUME
* FUNCTION: USE PROGRAMMATIC INTERFACE SLSXREQ MACRO FUNCTION
     QVOLUME.
* ATTRIBUTES:
* ATTRIBUTES --
  1. PROBLEM STATE, USER KEY
   2. NON-APF AUTHORIZED
* EXITS
  RETURN CODE:
    R15 = 8 = HSC NOT AVAILABLE
       4 = QUERY VOLUME FUNCTION FAILED
       0 = QUERY VOLUME FUNCTION SUCCESSFUL
* CHANGE HISTORY:
  01/05/95-GRC - CORRECT CODING ERRORS
          - AND MISLEADING OMISSIONS.
  TITLE '- ESTABLISH ENTRY, BASE REGISTERS AND WORK AREAS'
    PRINT GEN
    ENTRY QVOLUME
QVOLUME CSECT
QVOLUME AMODE 31
QVOLUME RMODE ANY
* ESTABLISH CSECT ADDRESSABILITY.
* IF NEEDED, R11 HAS BEEN RESERVED FOR A SECOND BASE REGISTER.
    STM R14,R12,12(R13) SAVE REGISTERS
    LR R12,R15 BASE REG 12
    USING QVOLUME, R12 SETUP BASE REG 12
    B A000
MODNAME DC CL8'QVOLUME '
    DC CL8'&SYSDATE'
    DC CL5'&SYSTIME'
A000 DS 0H
    LA R10,QVOLWORK R10 IS WORKAREA BASE
    STR13,4(,R10)PTR TO PREV S.A. FROM NEWSTR10,8(,R13)PTR TO NEW S.A. FROM OLD
    LR R13,R10
                  ESTABLISH NEW SAVE AREA
* ESTABLISH MAP TO SLX RESPONSE AREA.
    USING SLX.R5
    TITLE '- LOAD SLSXCAL'
```

FIGURE 1-2 Sample 2 - QVOLUME Request (1 of 4)

```
* LOAD HSC INTERFACE MODULE SLSXCAL.
    LOAD EP=SLSXCAL
                        LOAD SLSXCAL
    ST R0,WSCALADR
                       SAVE SLSXCAL ROUTINE ADR
    TITLE '- QUERY VOLUME DATA'
* QUERY A VOLUME
    SLSXREQ QVOLUME,
                         QUERY VOLUME.
      VOLSER=VOLSER,
                                       +
       OPTION=SYNCH,
                                      +
      XCALADR=WSCALADR,
                                          +
      MF=(E,WSLSXREQ)
    LTR 15,15 RETURN CODE ZERO?
    BNZ HSCNOTAV NO - HSC NOT UP.
                  SAVE STORAGE ADDRESS.
    LR R5.R1
    CLI SLXCMDRC, SLXROK DID IT WORK?
    BN FUNCFAIL NO, TELL OPERATOR
    LR4,1SAVE REPLY BUFFER ADDRESS.LR3,0SAVE REPLY LENGTH.
    GETMAIN RU,LV=(3),SP=0 GET PERMANENT STORAGE.
    LR R5,R1 SAVE THE REPLY COPY AREA ADDRESS
LR 14,1 "TO" ADDRESS.
    LR 15,3
                "TO" LENGTH.
   LR15,3"TO" LENGTH.LR0,4"FROM" ADDRESS.LR1,3"FROM" LENGTH.MVCL14,0MOVE THE REPLY TO PERMANENT STORAGE.LENGTH OF VOLUME SECTION.LENGTH OF VOLUME SECTION.
    L 2,SLXXVOLO GET VOLUME OFFSET.
    LA 2,SLX(2) GET ADDR PF VOLUME SECTION.
    USING SLXSVOL,2 TELL ASSEMBLER.
   *----> CUSTOMER CODE TO PROCESS QVOLUME DATA GOES HERE
WTO 'QVOLUME - SUCCESSFUL'
    FREEMAIN RU,A=(R5),LV=(R3),SP=0 FREE QVOLUME REPLY COPY AREA
    XR R15,R15
                  NORMAL RETURN
    B FUNCEXIT
                    EXIT
    TITLE '- ERROR ROUTINES'
* HSC IS NOT AVAILABLE.
HSCNOTAV DS 0H
    WTO 'QVOLUME - HSC NOT AVAILABLE'
    LA R15,8
                  HSC NOT AVAILABLE RETURN CODE
    B FUNCEXIT
                    EXIT
* QVOLUME REQUEST FAILED.
```

FIGURE 1-3 Sample 2 - QVOLUME Request (2 of 4)

```
FUNCFAIL DS 0H
   LA R4,SLXCMDRC
                       POINT TO FAILING RETURN CODE
   LA R5,WFCMDRC
                       RECEIVING AREA
   LA R15,1 NUMBER OF BYTES TO CONVERT
   BAL R2,CONVHTC CONVERT
   WTO MF=(E,WTOQFAIL)
                       TELL OPERATOR
                      FUNCTION FAILED RETURN CODE
   LA R15,4 QVOLUME
   B FUNCEXIT EXIT
   TITLE '- COMMON EXIT'
* RETURN TO CALLER.
FUNCEXIT DS 0H
                 SAVE RETURN CODE
   LR R2,R15
   DELETE EP=SLSXCAL DELETE SLSXCAL
   L R13,4(,R13) POINT TO PREV REG SAVE AREA
LR R15,R2 BRING BACK RETURN CODE
   L R14,12(R13) RESTORE REG 14
   LM R0,R12,20(R13) RESTORE REGS 0 - 12
   BR R14 RETURN TO CALLER
   TITLE '- SERVICE ROUTINES (DATA CONVERSION)'
    CONVERT HEXADECIMAL DATA TO CHARACTER DATA.
CONVHTC DS 0H
   ICM R7,B'1000',0(R4) GET ONE HEX BYTE
   LA R8.2
             TWO HEX CHAR IN EACH BYTE
CHTCLOOP DS 0H
   XR R6,R6
                  CLEAR
   SLDLR6,4SHIFT HALF BYTE TO NEXT REGISTERSTCR6,0(R5)SET IN RECEIVING AREA
   TR 0(1,R5),TRTAB TRANSLATE TO CHARACTER
   LA R5,1(,R5) BUMP TO NEXT RECEIVING BYTE
   BCT R8, CHTCLOOP DO FOR BOTH HEX CHAR IN BYTE
   LA R4,1(,R4) BUMP TO NEXT HEX BYTE
   BCT R15,CONVHTC DO FOR NUMBER OF HEX BYTES
               RETURN TO CALLER
   BR R2
   TITLE '- MISCELLANEOUS CONSTANTS AND WORK AREAS'
   TRTAB DC CL16'0123456789ABCDEF'
VOLSER DC C'EDU228'
                        VOLUME SERIAL TO QVOLUME
WTOQFAIL WTO 'QVOLUME - SLSXREQ FAILED, SLXCMDRC = XX',MF=L
WFCMDRC EQU WTOQFAIL+41
QVOLWORK DS 0D LINKAGE SAVE AREA
   DS 18F
                  LINKAGE SAVE AREA
WSCALADR DS F
                   SLSXCAL ROUTINE ADR
WSLSXREQ SLSXREQ MF=L
                           REMOTE SLSXREQ.
```

```
FIGURE 1-4 Sample 2 - QVOLUME Request (3 of 4)
```

```
QVOLWKL EQU *-QVOLWORK
*
LTORG
TITLE '- ESTABLISH REGISTER EQUATES'
SLSREGS
TITLE '- DSECT MACROS'
SLSXREQM ,
*
END QVOLUME
```

FIGURE 1-5 Sample 2 - QVOLUME Request (4 of 4)

# Sample SCRATCH Request

The following code fragment issues a SCRATCH request to direct HSC to scratch a volume.

```
SCRATCH TITLE 'SCRATCH - PROGRAMMATIC INTERFACE - SCRATCH'
* SCRATCH - PROGRAMMATIC INTERFACE - DIRECT HSC TO SCRATCH A VOLUME
* FUNCTION: USE PROGRAMMATIC INTERFACE SLSXREQ MACRO FUNCTION
*
             SCRATCH.
*
* ATTRIBUTES:
* ATTRIBUTES --
  1. PROBLEM STATE, USER KEY
*
  2. NON-APF AUTHORIZED
* EXITS
 RETURN CODE:
*
     R15 =
*
* CHANGE HISTORY:
*
  11/30/90-CRTD-VB - MODULE CREATED.
TITLE 'SCRATCH - ESTABLISH BASE REGISTER'
    PRINT GEN
    ENTRY SCRATCH
SCRATCH CSECT
* ESTABLISH CSECT ADDRESSABILITY.
* IF NEEDED, R11 HAS BEEN RESERVED FOR A SECOND BASE REGISTER.
    LR R12,R15
                     LOAD EPA AND ESTABLISH
    USING SCRATCH,R12 ADDRESSABILITY TO THE CSECT
    STM R14,R12,12(R13) SAVE REGS
    LAR10,MAINSAVEPOINT TO OUR SAVE AREASTR13,4(,R10)PTR TO PREV S.A. FROM NEWSTR10,8(,R13)PTR TO NEW S.A. FROM OLDLRR13,R10ESTABLISH NEW SAVE AREA
* ESTABLISH MAP TO SLSX RESPONSE AREA.
    USING SLX,R3
* LOAD HSC INTERFACE MODULE SLSXCAL.
    LOAD EP=SLSXCAL LOAD SLSXCAL
ST R0,WSCALADR SAVE SLSXCAL ROUTINE ADR
```

FIGURE 1-6 Sample 3 - PGMI SCRATCH Request

```
* USE SLSXREQ MACRO TO INVOKE SCRATCH OPTION.
   SLSXREQ SCRATCH,
                                       +
     OPTION=SYNCH,
                                      +
     XCALADR=WSCALADR,
     VOLSER=VOLSER,
     MF=(E,WSLSXREQ)
   LTR R15,R15 HSC AVAILABLE?
   BNZ HSCNOTAVNO, TELL OPERATORLR R3,R1POINT TO START OF REPLY HEADER
   CLI SLXCMDRC, SLXROK SCRATCH SUCCESSFUL?
   BNE FUNCFAIL NO, TELL OPERATOR WHY
   B FUNCEXIT
                      EXIT
* HSC IS NOT AVAILABLE.
HSCNOTAV DS 0H
                                 WTO 'SCRATCH - HSC NOT AVAILABLE'
                                 B FUNCEXIT EXIT
* SCRATCH REQUEST FAILED.
FUNCFAIL DS 0H
                                LA R4,SLXCMDRC
                                                     POINT TO FAILING RETURN
CODE
                                LA R5,WFCMDRC
                                                  RECEIVING AREA
                                LA R15,1 NUMBER OF BYTES TO CONVERT
                                 BAL R2,CONVHTC CONVERT
                                 WTO MF=(E,WTOQFAIL) TELL OPERATOR
                                 B FUNCEXIT EXIT
* RETURN TO CALLER.
FUNCEXIT DS 0H
                                 DELETE EP=SLSXCAL DELETE SLSXCAL
                                L R13,4(,R13) POINT TO PREV REG SAVE ARE
L R14,12(R13) RESTORE REG 14
                                 LM R0,R12,20(R13) RESTORE REGS 0 - 12
                                             RETURN TO CALLER
                                 BR R14
*
    TITLE 'SCRATCH - SERVICE ROUTINES (DATA CONVERSION)'
*
    CONVERT HEXADECIMAL DATA TO CHARACTER DATA.
CONVHTC
                                 DS 0H
                                 ICM R7,B'1000',0(R4) GET ONE HEX BYTE
                                 LA R8,2 TWO HEX CHAR IN EACH BYTE
```

FIGURE 1-7 Sample 3 - PGMI SCRATCH Request (2 of 3)

```
CHTCLOOP DS 0H
    XR R6,R6 CLEAR
    SLDL R6,4SHIFT HALF BYTE TO NEXT REGISTERSTC R6,0(R5)SET IN RECEIVING AREATR 0(1,R5),TRTABTRANSLATE TO CHARACTER
     LA R5,1(,R5) BUMP TO NEXT RECEIVING BYTE
     BCT R8,CHTCLOOP DO FOR BOTH HEX CHAR IN BYTE
    LA R4,1(,R4) BUMP TO NEXT HEX BYTE
     BCT R15,CONVHTC DO FOR NUMBER OF HEX BYTES
             RETURN TO CALLER
     BR R2
TRTAB DC CL16'0123456789ABCDEF'
     TITLE 'SCRATCH - MISCELLANEOUS CONSTANTS AND EQUATES'
     LTORG
*
                        LINKAGE SAVE AREA
MAINSAVE DS 9D
DWORD DS D
                       DOUBLEWORD WORK AREA
WSCALADR DS F
                         SLSXCAL ROUTINE ADR
VOLSER DC C'EDU228'
                          VOLUME SERIAL TO SCRATCH
WTOQFAIL WTO 'SCRATCH - SLSXREQ FAILED, SLXCMDRC = XX',MF=L
WFCMDRC EQU WTOQFAIL+41
    TITLE 'SCRATCH - SLSXREQ DSECT MACRO'
    SLSXREQM,
*
     END SCRATCH
```

FIGURE 1-8 Sample 3 - PGMI SCRATCH Request (3 of 3)

# Sample UNSCRATCH Request

The following code fragment issues a UNSCRATCH request to direct HSC to remove a volume from scratch status.

```
UNSCRTCH TITLE 'UNSCRATCH - PROGRAMMATIC INTERFACE - UNSCRATCH'
* UNSCRATCH - PROGRAMMATIC INTERFACE-DIRECT HSC TO UNSCRATCH A VOLUME
* FUNCTION: USE PROGRAMMATIC INTERFACE SLSXREQ MACRO FUNCTION
            UNSCRATCH.
*
* ATTRIBUTES:
* ATTRIBUTES --
* 1. PROBLEM STATE, USER KEY
*
  2. NON-APF AUTHORIZED
* EXITS
  RETURN CODE:
    R15 =
*
* CHANGE HISTORY:
 11/30/90-CRTD-VB - MODULE CREATED.
TITLE 'UNSCRTCH - ESTABLISH BASE REGISTER'
     PRINT GEN
     ENTRY UNSCRTCH
UNSCRTCH CSECT
* ESTABLISH CSECT ADDRESSABILITY.
* IF NEEDED, R11 HAS BEEN RESERVED FOR A SECOND BASE REGISTER.
*
     LR R12,R15
                   LOAD EPA AND ESTABLISH
     USING UNSCRTCH, R12 ADDRESSABILITY TO THE CSECT
     STM R14,R12,12(R13) SAVE REGS
     LA R10, MAINSAVE POINT TO OUR SAVE AREA
     STR13,4(,R10)PTR TO PREV S.A. FROM NEWSTR10,8(,R13)PTR TO NEW S.A. FROM OLD
     LR R13,R10
                   ESTABLISH NEW SAVE AREA
*
* ESTABLISH MAP TO SLSX RESPONSE AREA.
     USING SLX,R3
* LOAD HSC INTERFACE MODULE SLSXCAL.
     LOAD EP=SLSXCAL LOAD SLSXCAL
     ST R0,WSCALADR SAVE SLSXCAL ROUTINE ADR
```

FIGURE 1-9 PGMI UNSCRATCH Request

```
* USE SLSXREQ MACRO TO INVOKE UNSCRATCH OPTION.
    SLSXREQ UNSCRATCH,
                                             +
       OPTION=SYNCH,
                                         +
       XCALADR=WSCALADR,
                                             +
       VOLSER=VOLSER,
                                          +
      MF=(E,WSLSXREQ)
   LTR R15,R15 HSC AVAILABLE?
BNZ HSCNOTAV NO, TELL OPERATOR
LR R3,R1 POINT TO START OF REPLY HEADER
    CLI SLXCMDRC, SLXROK UNSCRATCH SUCCESSFUL?
    BNEFUNCFAILNO, TELL OPERATOR WHYBFUNCEXITEXIT
* HSC IS NOT AVAILABLE.
HSCNOTAV DS 0H
    WTO 'UNSCRATCH - HSC NOT AVAILABLE'
    B FUNCEXIT
                     EXIT
* UNSCRATCH REQUEST FAILED.
FUNCFAIL DS 0H
   LA R4,SLXCMDRC
   LA R4,SLXCMDRC POINT TO FAILING
LA R5,WFCMDRC RECEIVING AREA
                          POINT TO FAILING RETURN CODE
    LA R15,1 NUMBER OF BYTES TO CONVERT
    BAL R2,CONVHTC CONVERT
    WTO MF=(E,WTOQFAIL) TELL OPERATOR
    B FUNCEXIT EXIT
* RETURN TO CALLER.
FUNCEXIT DS 0H
   DELETE EP=SLSXCAL
                          DELETE SLSXCAL
    L R13,4(,R13) POINT TO PREV REG SAVE AREA
L R14,12(R13) RESTORE REG 14
    LM R0,R12,20(R13) RESTORE REGS 0 - 12
                    RETURN TO CALLER
    BR R14
TITLE 'UNSCRATCH - SERVICE ROUTINES (DATA CONVERSION)'
```

FIGURE 1-10 Sample 4 - PGMI UNSCRATCH Request (2 of 3)

```
* CONVERT HEXADECIMAL DATA TO CHARACTER DATA.
CONVHTC DS 0H
    ICM R7,B'1000',0(R4) GET ONE HEX BYTE
    LA R8,2
                 TWO HEX CHAR IN EACH BYTE
CHTCLOOP DS 0H
                CLEAR
    XR R6,R6
                 SHIFT HALF BYTE TO NEXT REGISTER
    SLDL R6,4
    STC R6,0(R5) SET IN RECEIVING AREA
    TR 0(1,R5),TRTAB TRANSLATE TO CHARACTER
    LA R5,1(,R5) BUMP TO NEXT RECEIVING BYTE
    BCT R8,CHTCLOOP
                     DO FOR BOTH HEX CHAR IN BYTE
    LA R4,1(,R4) BUMP TO NEXT HEX BYTE
    BCT R15,CONVHTC DO FOR NUMBER OF HEX BYTES
    BR R2
            RETURN TO CALLER
TRTAB DC CL16'0123456789ABCDEF'
    TITLE 'UNSCRATCH - MISCELLANEOUS CONSTANTS AND EQUATES'
    LTORG
MAINSAVE DS 9D
DWORD DS D
                    LINKAGE SAVE AREA
                    DOUBLEWORD WORK AREA
WSCALADR DS F SLSXCAL ROUTINE ADR
VOLSER DC C'EDU228'
                        VOLUME SERIAL TO UNSCRATCH
WTOQFAIL WTO 'UNSCRATCH - SLSXREQ FAILED, SLXCMDRC = XX', MF=L
WFCMDRC EQU WTOQFAIL+41
    TITLE 'UNSCRATCH - SLSXREQ DSECT MACRO'
    SLSXREQM,
     END UNSCRTCH
```

FIGURE 1-11 Sample 4 - PGMI UNSCRATCH Request (3 of 3

# Sample DISMOUNT Request

The following code fragment issues a DISMOUNT request to direct HSC to dismount a volume.

```
DISMOUNT TITLE 'DISMOUNT - PROGRAMMATIC INTERFACE - DISMOUNT'
* DISMOUNT - PROGRAMMATIC INTERFACE - DIRECT HSC TO DISMOUNT A VOLUME
* FUNCTION: USE PROGRAMMATIC INTERFACE SLSXREQ MACRO FUNCTION
             DISMOUNT.
-
* ATTRIBUTES:
* ATTRIBUTES --
* 1. PROBLEM STATE, USER KEY
* 2. NON-APF AUTHORIZED
*
* EXITS
* RETURN CODE:
*
     R15 =
* CHANGE HISTORY:
*
  12/04/90-CRTD-VB - MODULE CREATED.
TITLE 'DISMOUNT - ESTABLISH BASE REGISTER'
    PRINT GEN
    ENTRY DISMOUNT
DISMOUNT CSECT
* ESTABLISH CSECT ADDRESSABILITY.
* IF NEEDED, R11 HAS BEEN RESERVED FOR A SECOND BASE REGISTER.
    LR R12,R15
                    LOAD EPA AND ESTABLISH
    USING DISMOUNT, R12 ADDRESSABILITY TO THE CSECT
    STM R14,R12,12(R13) SAVE REGS
    LA R10, MAINSAVE POINT TO OUR SAVE AREA
   STR13,4(,R10)PTR TO PREV S.A. FROM NEWSTR10,8(,R13)PTR TO NEW S.A. FROM OLDLRR13,R10ESTABLISH NEW SAVE AREA
* ESTABLISH MAP TO SLSX RESPONSE AREA.
    USING SLX,R3
* LOAD HSC INTERFACE MODULE SLSXCAL.
    LOAD EP=SLSXCAL LOAD SLSXCAL
ST R0,WSCALADR SAVE SLSXCAL ROUTINE ADR
```

FIGURE 1-12 Sample 5 - PGMI DISMOUNT Request

```
* USE SLSXREQ MACRO TO INVOKE DISMOUNT OPTION.
    SLSXREQ DISMOUNT,
                                         +
      OPTION=SYNCH,
                                       +
      XCALADR=WSCALADR,
                                          +
      DRIVE=DRIVEADR,
                                        +
      VOLSER=VOLSER,
                                        +
      MF=(E,WSLSXREQ)
   LTR R15,R15 HSC AVAILABLE?
BNZ HSCNOTAV NO, TELL OPERATOR
   LR R3,R1 POINT TO START OF REPLY HEADER
    CLI SLXCMDRC, SLXROK DISMOUNT SUCCESSFUL?
    BNE FUNCFAIL NO, TELL OPERATOR WHY
    B FUNCEXIT
                    EXIT
* HSC IS NOT AVAILABLE.
HSCNOTAV DS 0H
   WTO 'DISMOUNT - HSC NOT AVAILABLE'
    B FUNCEXIT
                 EXIT
* DISMOUNT REQUEST FAILED.
FUNCFAIL DS 0H
   LA R4,SLXCMDRC POINT TO FAILING RETURN CODE
LA R5,WFCMDRC RECEIVING AREA
   LA R15,1 NUMBER OF BYTES TO CONVERT
    BAL R2,CONVHTC CONVERT
   WTO MF=(E,WTOQFAIL) TELL OPERATOR
   B FUNCEXIT EXIT
*
* RETURN TO CALLER.
FUNCEXIT DS 0H
   DELETE EP=SLSXCAL DELETE SLSXCAL
   L R13,4(,R13) POINT TO PREV REG SAVE AREA
   L R14,12(R13) RESTORE REG 14
   LM R0,R12,20(R13) RESTORE REGS 0 - 12
                  RETURN TO CALLER
   BR R14
*
   TITLE 'DISMOUNT - SERVICE ROUTINES (DATA CONVERSION)'
```

FIGURE 1-13 Sample 5 - PGMI DISMOUNT Request (2 of 3)

```
*CONVERT HEXADECIMAL DATA TO CHARACTER DATA
CONVHTC DS 0H
   ICM R7,B'1000',0(R4) GET ONE HEX BYTE
   LA R8,2
                TWO HEX CHAR IN EACH BYTE
CHTCLOOP DS 0H
   XR R6,R6
               CLEAR
   SLDL R6,4
                 SHIFT HALF BYTE TO NEXT REGISTER
   STC R6,0(R5) SET IN RECEIVING AREA
   TR 0(1,R5),TRTAB TRANSLATE TO CHARACTER
   LA R5,1(,R5) BUMP TO NEXT RECEIVING BYTE
   BCT R8,CHTCLOOP
                    DO FOR BOTH HEX CHAR IN BYTE
   LA R4,1(,R4) BUMP TO NEXT HEX BYTE
   BCT R15,CONVHTC DO FOR NUMBER OF HEX BYTES
   BR R2
             RETURN TO CALLER
TRTAB DC CL16'0123456789ABCDEF'
   TITLE 'DISMOUNT - MISCELLANEOUS CONSTANTS AND EQUATES'
   LTORG
MAINSAVE DS 9D
                  LINKAGE SAVE AREA
DWORD DS D
                  DOUBLEWORD WORK AREA
WSCALADR DS F SLSXCAL ROUTINE ADR
DRIVEADR DC X'0380'
                     DRIVE ADDRESS
VOLSER DC CL6'EDU228' VOLUME SERIAL NUMBER
WFCMDRC EQU WTOQFAIL+42
   TITLE 'DISMOUNT - SLSXREQ DSECT MACRO'
   SLSXREQM,
*
   END DISMOUNT
```

FIGURE 1-14 Sample 5 - PGMI DISMOUNT Request (3 of 3)

# Sample MOUNT Request

The following code fragment issues a MOUNT request to direct HSC to mount a volume.

```
MOUNT TITLE 'MOUNT - PROGRAMMATIC INTERFACE - MOUNT'
* MOUNT - PROGRAMMATIC INTERFACE - DIRECT HSC TO MOUNT A VOLUME
* FUNCTION: USE PROGRAMMATIC INTERFACE SLSXREQ MACRO FUNCTION
      MOUNT.
-
* ATTRIBUTES:
* ATTRIBUTES --
* 1. PROBLEM STATE, USER KEY
* 2. NON-APF AUTHORIZED
*
* EXITS
* RETURN CODE:
*
     R15 =
*
* CHANGE HISTORY:
*
  11/30/90-CRTD-VB - MODULE CREATED.
TITLE 'MOUNT - ESTABLISH BASE REGISTER'
   PRINT GEN
   ENTRY MOUNT
MOUNT CSECT
* ESTABLISH CSECT ADDRESSABILITY.
* IF NEEDED, R11 HAS BEEN RESERVED FOR A SECOND BASE REGISTER.
   LR R12,R15
                   LOAD EPA AND ESTABLISH
   USING MOUNT, R12 ADDRESSABILITY TO THE CSECT
   STM R14,R12,12(R13) SAVE REGS
   LA R10, MAINSAVE POINT TO OUR SAVE AREA
   STR13,4(,R10)PTR TO PREV S.A. FROM NEWSTR10,8(,R13)PTR TO NEW S.A. FROM OLDLRR13,R10ESTABLISH NEW SAVE AREA
* ESTABLISH MAP TO SLSX RESPONSE AREA.
    USING SLX,R3
* LOAD HSC INTERFACE MODULE SLSXCAL.
   LOAD EP=SLSXCAL LOAD SLSXCAL
ST R0,WSCALADR SAVE SLSXCAL ROUTINE ADR
```

FIGURE 1-15 Sample 6 - PGMI MOUNT Request

```
* USE SLSXREQ MACRO TO INVOKE MOUNT OPTION.
   SLSXREQ MOUNT,
                                        +
      OPTION=SYNCH,
                                        +
      XCALADR=WSCALADR,
      DRIVE=DRIVEADR,
                                        +
      SCRATCH=YES,
      SCRPOOL=SCRPOOL,
      MF=(E,WSLSXREQ)
    LTR R15,R15 HSC AVAILABLE?
BNZ HSCNOTAV NO, TELL OPER
                     NO, TELL OPERATOR
    LR R3,R1 POINT TO START OF REPLY HEADER
    CLI SLXCMDRC, SLXROK MOUNT SUCCESSFUL?
    BNE FUNCFAIL NO, TELL OPERATOR WHY
    B FUNCEXIT
                     EXIT
* HSC IS NOT AVAILABLE.
HSCNOTAV DS 0H
    WTO 'MOUNT - HSC NOT AVAILABLE'
    B FUNCEXIT
                  EXIT
* MOUNT REQUEST FAILED.
FUNCFAIL DS 0H
   LA R4,SLXCMDRC POINT TO FAILING
LA R5,WFCMDRC RECEIVING AREA
                        POINT TO FAILING RETURN CODE
    LA R15,1 NUMBER OF BYTES TO CONVERT
    BAL R2,CONVHTC CONVERT
    WTO MF=(E,WTOQFAIL) TELL OPERATOR
    B FUNCEXIT
                  EXIT
* RETURN TO CALLER.
FUNCEXIT DS 0H
   DELETE EP=SLSXCAL DELETE SLSXCAL
    L R13,4(,R13) POINT TO PREV REG SAVE AREA
L R14,12(R13) RESTORE REG 14
    LM R0,R12,20(R13) RESTORE REGS 0 - 12
    BR R14
               RETURN TO CALLER
*
    TITLE 'MOUNT - SERVICE ROUTINES (DATA CONVERSION)'
```

FIGURE 1-16 Sample 6 - PGMI MOUNT Request (2 of 3)

```
* CONVERT HEXADECIMAL DATA TO CHARACTER DATA.
CONVHTC DS 0H
   ICM R7,B'1000',0(R4) GET ONE HEX BYTE
                 TWO HEX CHAR IN EACH BYTE
   LA R8,2
CHTCLOOP DS 0H
                 CLEAR
SHIFT HALF BYTE TO NEXT REGISTER
   XR R6,R6
    SLDL R6,4
   STCR6,0(R5)SET IN RECEIVING AREATR0(1,R5),TRTABTRANSLATE TO CHARACTER
   LA R5,1(,R5) BUMP TO NEXT RECEIVING BYTE
   BCT R8,CHTCLOOP
                       DO FOR BOTH HEX CHAR IN BYTE
   LA R4,1(,R4) BUMP TO NEXT HEX BYTE
   BCT R15,CONVHTC DO FOR NUMBER OF HEX BYTES
   BR R2
            RETURN TO CALLER
TRTAB DC CL16'0123456789ABCDEF'
    TITLE 'MOUNT - MISCELLANEOUS CONSTANTS AND EQUATES'
   LTORG
MAINSAVE DS9DLINKAGE SAVE AREADWORDDSDDOUBLEWORD WORK AREA
WSCALADR DS F SLSXCAL ROUTINE ADR
DRIVEADR DC X'0380'
                       DRIVE ADDRESS
SCRPOOL DC X'01'
                       SCRATCH SUBPOOL ID
WTOQFAIL WTO 'MOUNT - SLSXREQ FAILED, SLXCMDRC = XX',MF=L
WFCMDRC EQU WTOQFAIL+39
       TITLE 'MOUNT - SLSXREQ DSECT MACRO'
       SLSXREQM,
*
       END MOUNT
```

FIGURE 1-17 Sample 6 - PGMI MOUNT Request (3 of 3)

# Sample EJECT Request

The following code fragment issues a EJECT request to direct HSC to eject a volume.

```
EJECT TITLE 'EJECT - PROGRAMMATIC INTERFACE - EJECT'
* EJECT - PROGRAMMATIC INTERFACE - DIRECT HSC TO EJECT A VOLUME
* FUNCTION: USE PROGRAMMATIC INTERFACE SLSXREQ MACRO FUNCTION
*
      EJECT.
*
* ATTRIBUTES:
* ATTRIBUTES --
* 1. PROBLEM STATE, USER KEY
*
  2. NON-APF AUTHORIZED
*
* EXITS
* RETURN CODE:
*
    R15 =
*
* CHANGE HISTORY:
*
 11/30/90-CRTD-VB - MODULE CREATED.
TITLE 'EJECT - ESTABLISH BASE REGISTER'
    PRINT GEN
    ENTRY EJECT
EJECT CSECT
* ESTABLISH CSECT ADDRESSABILITY.
* IF NEEDED, R11 HAS BEEN RESERVED FOR A SECOND BASE REGISTER.
                  LOAD EPA AND ESTABLISH
    LR R12,R15
    USING EJECT,R12 ADDRESSABILITY TO THE CSECT
    STM R14,R12,12(R13) SAVE REGS
    LA R10, MAINSAVE POINT TO OUR SAVE AREA
    STR13,4(,R10)PTR TO PREV S.A. FROM NEWSTR10,8(,R13)PTR TO NEW S.A. FROM OLD
    LR R13,R10
                  ESTABLISH NEW SAVE AREA
* ESTABLISH MAP TO SLSX RESPONSE AREA.
    USING SLX,R3
* LOAD HSC INTERFACE MODULE SLSXCAL.
    LOAD EP=SLSXCAL LOAD SLSXCAL
    ST R0,WSCALADR SAVE SLSXCAL ROUTINE ADR
```

FIGURE 1-18 Sample 7 - PGMI EJECT Request

```
* USE SLSXREQ MACRO TO INVOKE EJECT OPTION.
    SLSXREQ EJECT,
                                       +
       OPTION=SYNCH,
                                       +
       XCALADR=WSCALADR,
                                          +
       VOLSER=VOLSER,
       MF=(E,WSLSXREQ)
    LTR R15,R15 HSC AVAILABLE?
BNZ HSCNOTAV NO, TELL OPERATOR
LR R3,R1 POINT TO START OF REPLY HEADER
    CLI SLXCMDRC, SLXROK EJECT SUCCESSFUL?
    BNE FUNCFAIL NO, TELL OPERATOR WHY
    B FUNCEXIT
                    EXIT
* HSC IS NOT AVAILABLE.
HSCNOTAV DS 0H
    WTO 'EJECT - HSC NOT AVAILABLE'
    B FUNCEXIT
                  EXIT
* EJECT REQUEST FAILED.
FUNCFAIL DS 0H
    LA R4,SLXCMDRC POINT TO FAILING RETURN CODE
    LA R5,WFCMDRC RECEIVING AREA
    LA R15,1 NUMBER OF BYTES TO CONVERT
    BAL R2,CONVHTC CONVERT
    WTO MF=(E,WTOQFAIL) TELL OPERATOR
    B FUNCEXIT EXIT
* RETURN TO CALLER.
FUNCEXIT DS 0H
    DELETE EP=SLSXCAL DELETE SLSXCAL
    L R13,4(,R13) POINT TO PREV REG SAVE AREA
L R14,12(R13) RESTORE REG 14
    LM R0,R12,20(R13) RESTORE REGS 0 - 12
              RETURN TO CALLER
    BR R14
    TITLE 'EJECT - SERVICE ROUTINES (DATA CONVERSION)'
*
* CONVERT HEXADECIMAL DATA TO CHARACTER DATA.
CONVHTC DS 0H
    ICM R7,B'1000',0(R4) GET ONE HEX BYTE
    LA R8,2 TWO HEX CHAR IN EACH BYTE
```

FIGURE 1-19 Sample 7 - PGMI EJECT Request (2 of 3)

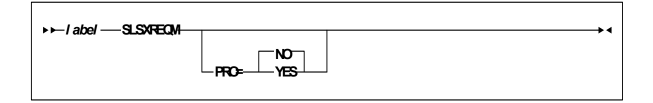
```
CHTCLOOP DS 0H
    XR R6,R6 CLEAR
SLDL R6,4 SHIFT H
     SLDL R6,4SHIFT HALF BYTE TO NEXT REGISTERSTC R6,0(R5)SET IN RECEIVING AREA
     TR 0(1,R5),TRTAB TRANSLATE TO CHARACTER
     LA R5,1(,R5) BUMP TO NEXT RECEIVING BYTE
     BCT R8,CHTCLOOP DO FOR BOTH HEX CHAR IN BYTE
     LA R4,1(,R4) BUMP TO NEXT HEX BYTE
     BCT R15,CONVHTC DO FOR NUMBER OF HEX BYTES
     BR R2
             RETURN TO CALLER
TRTAB DC CL16'0123456789ABCDEF'
     TITLE 'EJECT - MISCELLANEOUS CONSTANTS AND EQUATES'
     LTORG
*
MAINSAVE DS 9D
                      LINKAGE SAVE AREA
DWORD DS D
                      DOUBLEWORD WORK AREA
WSCALADR DS F
                      SLSXCAL ROUTINE ADR
VOLSER DC C'EDU228' VOLUME SERIAL TO EJECT
WTOQFAIL WTO 'EJECT - SLSXREQ FAILED, SLXCMDRC = XX',MF=L
WFCMDRC EQU WTOQFAIL+39
     TITLE 'EJECT - SLSXREQ DSECT MACRO'
     SLSXREQM,
*
     END EJECT
```

FIGURE 1-20 Sample 7 - PGMI EJECT Request (3 of 3)

# SLSXREQM Macro

The macro SLSXREQM must be specified in any assembly that uses the SLSXREQ macro. It generates symbols used by the SLSXREQ macro as well as providing mapping DSECTs of the response areas

## Syntax



## Parameters

PRO={NO | YES}

Specifies whether the prologue should be generated (YES) or not (NO). The default is NO.

## Programmatic Interface Mapping (SLSXREQM) Macro

#### TABLE 1-1 SLSXREQM Record Format

Dec	Hex	Туре	Lengt h	Label	Description
0	(0)	STRUCTURE		SLSXREQM	USER INTERFACE
0	(0)	CHARACTER	4	SLSXHDR	EYECATCHER
ʻSLSX ,	(E2D3E2 E7)	CHAR CONST		SLSXID	IS AN SLSXREQ
4	(4)	SIGNED-FWO RD	4	SLSXLEN	LENGTH OF CONTROL BLOCK
8	(8)	A-ADDR	1	SLSXVER	VERSION OF SLSXREQ
9	(09)	CONST		SLSXVN	CURRENT VERSION
'W'	(E6)	CHAR CONST		SLSXSP	SUB-POOL NUMBER

THE FOLLOWING FLAGS DEFINE THE TYPE OF PROCESSING REQUESTED

					~
9	(9)	A-ADDR	1	SLSXRT	REQUEST TYPE
0	(00)	CONST		SLSXNOOP	NOOP - NO OPERATION
1	(01)	CONST		SLSXQHSC	QHSC - IS HSC UP?
2	(02)	CONST		SLSXREST	RESET - DISMOUNT ALL VOL
3	(03)	CONST		SLSXREAD	READ - READ A RESPONSE
4	(04)	CONST		SLSXSTOP	STOP - STOP A PROCESS
5	(05)	CONST		SLSXRS05	RESERVED - VM ONLY
20	(14)	CONST		SLSXQCNF	QCONFIG - QUERY CONFIG
21	(15)	CONST		SLSXQDRV	QDRIVES - QUERY DRIVES
22	(16)	CONST		SLSXQDRL	QDRLIST - QUERY DRIVES
23	(17)	CONST		SLSXQSCR	QSCRATCH - QUERY SCRATCH
24	(18)	CONST		SLSXQVOL	QVOLUME - QUERY VOLUME

Dec	Hex	Туре	Lengt h	Label	Description
25	(19)	CONST		SLSXQEJT	QEJECT - QUERY EJECT TASK
26	(1A)	CONST		SLSXQCAP	QCAP - QUERY CAP CONFIG
27	(1B)	CONST		SLSXRS17	RESERVED - VM ONLY
28	(1C)	CONST		SLSXQRQS	QREQUEST QUERY REQUEST
29	(1D)	CONST		SLSXQDSN	QDSN - QUERY DATASET
40	(28)	CONST		SLSXMNT	MOUNT - MOUNT A VOLUME
41	(29)	CONST		SLSXMOVE	MOVE - MOVE A CARTRIDGE
42	(2A)	CONST		SLSXDSM	DISMOUNT - DISMOUNT A VOLUME
43	(2B)	CONST		SLSXEJCT	EJECT - EJECT A VOLUME
60	(3C)	CONST		SLSXSSCR	SELSCR - SELECT SCRATCH
61	(3D)	CONST		SLSXSCRA	SCRATCH - SCRATCH A VOLUME
62	(3E)	CONST		SLSXUNSC	UNSCRATCH - UNSCRATCH A VOL
63	(3F)	CONST		SLSXRS63	RESERVED - VM ONLY
64	(40)	CONST		SLSXRS64	RESERVED - VM ONLY
70	(46)	CONST		SLSXVCI	VCI REQUEST
71	(47)	CONST		SLSXVCIR	READ VCI REQUEST
10	(A)	BITSTRING	1	SLSXFLG1	FLAG BYTE 1 (PGMI Control1)
		1 X'80'		SLSXSYNC	OPTION=SYNC SPECIFIED
		.1 X'40'		SLSXF140	RESERVED VM USER= OPTION
		1 X'20'		SLSXF120	RESERVEDVM DIALOG OFF

Dec	Hex	Туре	Lengt h	Label	Description
		1 X'10'		SLSXF110	RESERVED VM DIALOG ON
		1 X'08'		SLSXF108	RESERVED VM NOTIFY= INSEDL
		1 X'04'		SLSXF104	RESERVED VM NOTIFY= NOINSDEL
		1. X′02′		SLSXF102	RESERVED VM ACCT2
		1 X'01'		SLSXF101	RESERVEDVM ACCT1
11	(B)	HEXSTRING	1	SLSXFLG2	FLAG BYTE 2 (PGMI Control 2)
12	(C)	BITSTRING	1	SLSXFLG3	FLAG BYTE3 (MOVEMENT CONTROL 1)
		1 X'80'		SLSXVHST	SLSXHOST CONTAINS A HOSTID
		.1 X'40'		SLSXVACS	SLSXACS CONTAINS AN ACSID
		1 X'20'		SLSXVLSM	SLSXLSMI CONTAINS THE LSMID
		1 X'10'		SLSXVCAP	SLSXCAP CONTAINS CAP
		1 X'08'		SLSXF308	RESERVED FUTURE USE
		1 X'04'		SLSXVVOL	SLSXVOLS CONTAINS A VOLSER
		1. X′02′		SLSXVLST	SLSXLSTA CONTAINS A LIST ADR
		1 X'01'		SLSXVCNT	SLSXCNT CONTAINS LIST COUNT
13	(D)	BITSTRING	1	SLSXFLG4	FLAG BYTE 4 (MOVEMENT CONTROL 2)
		1 X'80'		SLSXVTLM	SLSXTLSM CONTAINS TOLSM
		.1 X'40'		SLSXVTPN	SLSXTPAN CONTAINS TOPANEL

Dec	Hex	Туре	Lengt h	Label	Description
		1 X'20'			RESERVED FUTURE USE
				SLSXF420	
		1 X'10'		SLSXF410	RESERVED FUTURE USE
		1 X'08'		SLSXVPAN	SLSXPAN CONTAINS PANEL #
		1 X'04'		SLSXVROW	SLSXROW CONTAINS ROW #
		1. X′02′		SLSXVCOL	SLSXCOL CONTAINS COLUMN #
		1 X'01'		SLSXVDRV	SLSXDRIV CONTAINS DEVICE NUMBER
14	(E)	HEXSTRING	1	SLSXFLG5	FLAG BYTE 5 (MOVEMENT CONTROL 3)
15	(F)	BITSTRING	1	SLSXFLG6	FLAG BYTE 6 (MISCELLANEOUS CONTROL 1)
		1 X'80'		SLSXPROT	PROTECT=YES SPECIFIED
		.1 X'40'		SLSXSCR	SCRATCH=YES SPECIFIED
		1 X'20'		SLSXVSCP	SLSXPOOL HAS A SCRATCH POOL NUM
		1 X'10'		SLSXSUBN	SLSXSUBP CONTAINS TEXT
		1 X'08'		SLSXVTKN	SLSXTKNO CONTAINS TOKEN NUM
		1 X'04'		SLSXVTXT	SLSXTEXT CONTAINS TEXT
		1. X′02′		SLSXF602	RESERVED FUTURE USE
		1 X'01'		SLSXF601	RESERVED FUTURE USE
16	(10)	HEXSTRING	1	SLSXFLG7	FLAG BYTE 7 (MISCELLANEOUS CONTROL 2)
17	(11)	BITSTRING	1	SLSXLABT	LABEL TYPE

Dec	Hex	Туре	Lengt h	Label	Description
0	(00)	CONST		SLSXLLDT	LDT (LIBRARY DEFAULT TYPE)
1	(01)	CONST		SLSXLSL	SL (STANDARD LABEL)
2	(02)	CONST		SLSXLAL	AL (ANSI LABEL)
3	(03)	CONST		SLSXLNL	NL (NON-LABELED)
4	(04)	CONST		SLSXLNS	NSL (NON-STANDARD LABEL)
18	(12)	CHARACTER	8	-RESERVED-	RESERVED VM USER
26	(1A)	CHARACTER	8	-RESERVED-	RESERVED VM ACCT1
34	(22)	CHARACTER	8	-RESERVED-	RESERVED VM ACCT2
42	(2A)	HEXSTRING	2	-RESERVED-	
44	(2C)	SIGNED-FWO RD	4	SLSXRLEN	RESPONSE LENGTH
48	(30)	SIGNED-FWO RD	4	SLSXTKNO	PGMI PASS THRU TOKEN NUMBER
52	(34)	A-ADDR	4	SLSXLSTA	ADDRESS OF LIST
56	(38)	SIGNED-HWO RD	2	SLSXCNT	COUNT OF ELEMENTS IN LIST
58	(3A)	SIGNED-HWO RD	2	SLSXLOFF	OFFSET, FROM START OF PARAMETER LIST TO START OF THE ELEMENT LIST AREA
60	(3C)	CHARACTER	6	SLSXVOLS	VOLSER FROM VOLSER= PARAMETER
66	(42)	CHARACTER	8	SLSXHOST	ASSOCIATED HOSTID
74	(4A)	AREA	4	SLSXALC	ACS / LSM / CAP IDENTIFICATION
74	(4A)	HEXSTRING	1	SLSXACS	ACS ID NUMBER
74	(4A)	HEXSTRING	2	SLSXLSMI	LSM ID NUMBER
74	(4A)	HEXSTRING	4	SLSXCAP	CAP-ID
74	(4A)	HEXSTRING	3	-RESERVED-	

Dec	Hex	Туре	Lengt h	Label	Description
77	(4D)	HEXSTRING	1	-RESERVED-	NOT IMPLEMENTED (ALWAYS X'00')
78	(4E)	HEXSTRING	1	SLSXPAN	CELL- PANEL
79	(4F)	HEXSTRING	1	SLSXROW	CELL- ROW
80	(50)	HEXSTRING	1	SLSXCOL	CELL- COLUMN
81	(51)	HEXSTRING	2	SLSXTLSM	TOLSM ID FOR MOVE FUNCTION
83	(53)	HEXSTRING	1	SLSXTPAN	"TO" PANEL FOR MOVE FUNCTION
84	(54)	A-ADDR	2	SLSXDRIV	DRIVE DEVICE NUMBER
86	(56)	A-ADDR	1	SLSXPOOL	SCRATCH POOL NUMBER
87	(57)	CHARACTER	32	SLSXTEXT	TEXT ASSOCIATED WITH REQUEST
119	(77)	CHARACTER	13	SLSXSUBP	SCRATCH SUBPOOL NAME

#### TAPEREQ INPUT KEY VALUES. THE FOLLOWING VALUES ARE USED AS THE KEY IN SEARCHING THE CURRENT TAPEREQ PARAMETER FILE.

		-			
132	(84)	BITSTRING	1	SLSXFLG8	FLAG BYTE 8: (TAPEREQ Control 1)
		1 X'80'		SLSXFJOB	SLSXJOBN PRESENT
		.1 X'40'		SLSXFSTP	SLSXSTEP PRESENT
		1 X'20'		SLSXFPGM	SLSXPGMN PRESENT
		1 X'10'		SLSXFDSN	SLSXDSN PRESENT
		1 X'08'		SLSXFEXP	SLSXEXPD PRESENT
		1 X′04′		SLSXFRET	SLSXRETP PRESENT
		1. X′02′		SLSXFVOL	SLSXVOLT PRESENT
133	(85)	OFFSET		SLSXTRI	TAPEREQ INPUT VALUES
133	(85)	CHARACTER	8	SLSXJOBN	STRING TO MATCH TAPEREQ JOBNAME VALUE

Dec	Hex	Туре	Lengt h	Label	Description
141	(8D)	CHARACTER	8	SLSXSTEP	STRING TO MATCH TAPEREQ STEPNAME VALUE
149	(95)	CHARACTER	8	SLSXPGMN	STRING TO MATCH TAPEREQ PROGNAME VALUE
157	(9D)	CHARACTER	44	SLSXDSN	STRING TO MATCH TAPEREQ DSN VALUE
201	(C9)	HEXSTRING	3	SLSXEXPD	VALUE TO MATCH TAPEREQ EXPDT VALUE
204	(CC)	HEXSTRING	2	SLSXRETP	VALUE TO MATCH TAPEREQ RETPD VALUE
206	(CE)	CHARACTER	1	SLSXVOLT	STRING TO MATCH TAPEREQ VOLTYPE VALUE
74	(4A)	LENGTH		SLSXTRIL	

#### TAPEREQ OUTPUT VALUES.

THE FOLLOWING VALUES ARE USED AS OVERRIDE (OR SPECIFIC) VALUES TO THE VALUES FOUND IN THE CURRENT TAPEREQ PARAMETER FILE.

207	(CF)	BITSTRING	1	SLSXFLG9	FLAG BYTE 9: (TAPEREQ Control 2)
		1 X'80'		SLSXFREC	SLSXRECT PRESENT
		.1 X'40'		SLSXFMED	SLSXMED PRESENT
		1 X'20'		SLSXFMGT	SLSXMGMT PRESENT
208	(D0)	CHARACTER	8	SLSXRECT	RECORDING TECHNIQUE
216	(D8)	CHARACTER	8	SLSXMED	MEDIA
224	(E0)	SIGNED- FWORD	4	SLSXVCIP	POINTER TO VCI TEXT
228	(E4)	SIGNED- FWORD	2	SLSXVCIL	LENGTH OF VCI TEST
224	(E0)	SIGNED- FWORD	4	SLSXVCIT	VCI RESPONSE TOKEN
230	(E6)	CHARACTER	8	SLSXMGMT	MANAGEMENT CLASS

Dec	Hex	Туре	Lengt h	Label	Description
238	(EE)	HEXSTRING	242	-RESERVED-	RESERVED FOR FUTURE PARM EXPANSION
480	(1E0)	AREA	8	-RESERVED-	ALIGNMENT
480	(1E0)	LENGTH		SLSXLN	LENGTH OF FIXED AREA OF SLSXREQ
480	(1E0)	AREA	1	SLSXLIST	ELEMENT LIST DESIGNATED BY LIST= PARAMETER BEGINS HERE (FIELD SLSXCNT CONTAINS NUMBER OF ELEMENTS IN THIS LIST).
6	(06)	CONST		SLSXLVSL	LENGTH OF EACH ELEMENT (VOLSER) IN THE LIST USED BY THE EJECT FUNCTION.
500	(1F4)	CONST		SLSXMVSL	MAXIMUM NUMBER OF ELEMENTS ALLOWED IN THE LIST USED BY THE EJECT, QCAP AND QEJECT FUNCTIONS.
4	(04)	CONST		SLSXLCAP	LENGTH OF EACH ELEMENT (CAP IDENTIFIER) IN THE LIST USED BY THE QCAP FUNCTION.
500	(1F4)	CONST		SLSXMCAP	MAXIMUM NUMBER OF ELEMENTS ALLOWED IN THE LIST USED BY THE QCAP FUNCTION.
4	(04)	CONST		SLSXLTOK	LENGTH OF EACH ELEMENT (UNIQUE TOKEN) IN THE LIST USED BY THE QCAP FUNCTION.
500	(1F4)	CONST		SLSXMTOK	MAXIMUM NUMBER OF ELEMENTS ALLOWED IN THE LIST USED BY THE QEJECT/STOP FUNCTIONS.
REPLY	HEADER				
0	(0)	STRUCTURE		SLX	

Dec	Hex	Туре	Lengt h	Label	Description
0	(0)	AREA	1	SLXRPLY	
0	(0)	CHARACTER	3	SLXHID	HEADER IDENTIFIER
'W'	(E6)	CHAR CONST		SLXSP	SUB-POOL NUMBER
3	(3)	A-ADDR	1	SLXCMDRC	RETURN CODE
0	(00)	CONST		SLXROK	REQUEST SUCCESSFUL
4	(04)	CONST		SLXRWARN	WITH WARNING SLXSRC WILL PROVIDE THE SPECIFIC REASON FOR THE WARNING
8	(08)	CONST		SLXRBADP	REQUEST FAILED - THE PARAMETER LIST (SLSXREQM) CONTAINED INVALID DATA (E.G. INCOMPATIBLE OPTIONS) SLXPEOFF (PARM ERROR OFFSET) WILL PROVIDE AN OFFSET OF THE SLSXREQM FIELD FOUND IN ERROR
12	(C)	CONST		SLXRIERR	REQUEST FAILED - AN UNRECOVERABLE INTERNAL ERROR INTERNAL EROR OCCURRED WHILE PROCESSING THE REQUEST
16	(10)	CONST		SLXRFAIL	REQUEST FAILED - SLXSRC WILL PROVIDE THE SPECIFIC REASON FOR THE FAILURE
20	(14)	CONST		SLXRNHSC	REQUEST FAILED - HSC NOT AVAILABLE (MVS ONLY)
24	(18)	CONST		SLXRNAUT	REQUEST FAILED - USER NOT AUTHORIZED. THE REQUEST WAS FAILED BY SLSUX05 OR HSC DEFAULT AUTHORIZATION (MVS ONLY)

Dec	Hex	Туре	Lengt h	Label	Description
28	(1C)	CONST		SLXNTCB	REQUEST FAILED - THE CALLER WAS NOT IN TASK MODE (MVS ONLY)
32	(20)	CONST		SLXLOCKD	REQUEST FAILED - THE CALLER HELD AT LEAST ONE LOCK (MVS ONLY)
36	(24)	CONST		SLXTPROT	REQUEST FAILED - THE CALLER DID NOT HAVE FETCH/STORE AUTHORITY TO THE SLSXREQM PARAMETER LIST (MVS ONLY)
40	(28)	CONST		SLXNORSP	REQUEST FAILED - NO RESPONSE ELEMENT WITH THE SPECIFIED TOKEN EXISTED. (MVS ONLY)
44	(2C)	CONST		SLXRBADL	REQUEST FAILED; REPLY AREA PROVIDED BY REQUESTOR WAS TOO SMALL TO CONTAIN ALL REPLY DATA ASSOCIATED WITH THE REQUEST. IF FIELD SLXCRLN IS NON-ZERO, IT CONTAINS THE LENGTH VALUE THAT SHOULD BE SPECIFIED FOR THE REPLY AREA FOR THIS REQUEST. (VM ONLY)
48	(30)	CONST		SLXRNVCI	VCIRQST AND VCIRESP NOT SUPPORTED. EITHER VTCS IS NOT INSTALLED - OR - IS NOT AT THE REQUIRED LEVEL TO SUPPORT THE PGMI VCI REQUEST.
52	(34)	CONST		SLXREOV	END OF VCI RESPONSES.
56	(38)	CONST		SLXRVNV	VCI REQUEST NOT VALID. THE VCI COMMAND SUPPLIED ON THE VCIRQST STATEMENT IS NOT VALID.

Dec	Hex	Туре	Lengt h	Label	Description
60	(3C)	CONST		SLXRBTOK	THE VCI TOKEN BEING USED TO OBTAIN VCI RESPONSES IS INVALID
4	(4)	A-ADDR	1	SLXVERS	REPLY VERSION CODE
9	(09)	CONST		SLXVCODE	VERSION 9 OF THE REPLY AREA
5	(5)	BITSTRING	1	SLXRFLG1	'RESPONSE FLAGS
		1 X'80'		SLXROKM	MORE RESPONSES CAN BE READ
6	(6)	HEXSTRING	2	-RESERVED-	RESERVED
8	(8)	SIGNED-FWO RD	4	SLXSRC	FAILURE REASON CODE THESE REASON CODES ARE THE ACTUAL RETURN CODES FOR A GIVEN FUNCTION. THEY ARE DOCUMENTED IN ELS MESSAGES AND CODES.
32772	(8004)	CONST		SLXNOALS	HSC IS NOT ACTIVE
32788	(8014)	CONST		SLXQNOA	ASCOMM IS NOT ACTIVE
32792	(8018)	CONST		SLXINVOP	INVALID QUAB OPTION INTERNAL ERROR - CONTACT STK
32780	(800C)	CONST		SLXINVFC	INVALID FUNCTION CODE INTERNAL ERROR - CONTACT STK.
32784	(8010)	CONST		SLXNOLVT	NO LVT INTERNAL ERROR - CONTACT STK.
32804	(8024)	CONST		SLXTABND	ASCOMM SERVER TASK ABENDED
32818	(8032)	CONST		SLXTINTR	CURRENT TASK INTERRUPTED
32822	(8036)	CONST		SLXSANF	SEARCH ARGUMENT NOT FOUND
32826	(803A)	CONST		SLXMSTT	MIS-MATCHED TOKEN TYPES

Dec	Hex	Туре	Lengt h	Label	Description
32832	(8040)	CONST		SLXTRNF	TOKEN REQUEST AREA NOT FOUND
32848	(8050)	CONST		SLXSFUL	REPLY AREA SPACE FULL
32849	(8051)	CONST		SLXDVMM	DRIVE/MEDIA MISMATCH THE REQUESTED MEDIA (EITHER DIRECTLY VIA PGMI MEDIA/RECTECH OR INDIRECTLY VIA TAPEREQ) IS NOT COMPATIBLE WITH THE DRIVE SPECIFIED IN THE PGMI CALL
12	(C)	A-ADDR	4	SLXLEN	TOTAL RESPONSE LENGTH.
16	(10)	SIGNED-FWO RD	4	SLXPEOFF	PARAMETER ERROR OFFSET
20	(14)	LENGTH		SLXHL	SLX HEADER LENGTH
CONFI	GURATION S	SUMMARY SECTIO	N DIRECTO	DRY	
20	(14)	SIGNED-FWO RD	4	SLXXCFGN	NUMBER OF CONFIGURATION ELEMENTS PRESENT IN THIS REPLY
24	(18)	SIGNED-FWO RD	4	SLXXCFGO	OFFSET TO CONFIGURATION SECTION FROM START OF REPLY, OR 0 IF REPLY DOESN'T CONTAIN ANY CONFIGURATION ELEMENTS
28	(1C)	SIGNED-FWO RD	4	SLXXCFGL	LENGTH OF A CONFIGURATION ELEMENT, OR 0 IF REPLY DOESN'T CONTAIN ANY CONFIGURATION ELEMENTS
VOLUN	AE INFORMA	ATION SECTION D	RECTORY		
32	(20)	SIGNED-FWO RD	4	SLXXVOLN	NUMBER OF VOLUME ELEMENTS PRESENT THIS REPLY

Dec	Hex	Туре	Lengt h	Label	Description
36	(24)	SIGNED-FWO RD	4	SLXXVOLO	OFFSET TO VOLUME SECTION FROM START OF REPLY, OR 0 IF REPLY DOESN'T CONTAIN ANY VOLUME ELEMENTS
40	(28)	SIGNED-FWO RD	4	SLXXVOLL	LENGTH OF A VOLUME ELEMENT, OR 0 IF REPLY DOESN'T CONTAIN ANY VOLUME ELEMENTS
DRIVE	INFORMATIO	ON SECTION DIRE	CTORY		
44	(2C)	SIGNED-FWO RD	4	SLXXDRVN	NUMBER OF DRIVE ELEMENTS PRESENT IN THIS REPLY
48	(30)	SIGNED-FWO RD	4	SLXXDRVO	OFFSET TO DRIVE SECTION FROM START OF REPLY, OR 0 IF REPLY DOESN'T CONTAIN A DRIVE SECTION
52	(34)	SIGNED-FWO RD	4	SLXXDRVL	LENGTH OF A DRIVE ELEMENTS OR 0 IF REPLY DOESN'T CONTAIN A DRIVE SECTION
LSM IN	IFORMATION	SECTION DIRECT	TORY		
56	(38)	SIGNED-FWO RD	4	SLXXLSMN	NUMBER OF LSM ELEMENTS PRESENT IN THIS REPLY
60	(3C)	SIGNED-FWO RD	4	SLXXLSMO	OFFSET TO LSM SECTION FROM START OF REPLY, OR 0 IF REPLY DOESN'T CONTAIN A LSM SECTION
64	(40)	SIGNED-FWO RD	4	SLXXLSML	LENGTH OF AN LSM ELEMENT, OR 0 IF REPL DOESN'T CONTAIN AN LSM SECTION
MESSA	GE TEXT SEC	CTION DIRECTORY	,		
68	(44)	SIGNED-FWO RD	4	SLXXMSGN	NUMBER OF MESSAGE ELEMENTS PRESENT IN THIS REPLY

Dec	Hex	Туре	Lengt h	Label	Description
72	(48)	SIGNED-FWO RD	4	SLXXMSGO	OFFSET TO MESSAGE
		KD			SECTION, FROM START OF REPLY, OR 0 IF REPLY DOESN'T CONTAIN ANY MESSAGE ELEMENTS
76	(4C)	SIGNED-FWO RD	4	SLXXMSGL	LENGTH OF A MESSAGE ELEMENT
QCAP	INFORMAT	TION SECTION DIRE	CTORY		
80	(50)	SIGNED-FWO RD	4	SLXXCAPN	NUMBER OF CAP ELEMENTS PRESENT IN THIS REPLY
84	(54)	SIGNED-FWO RD	4	SLXXCAPO	OFFSET TO CAP SECTION FROM START OF REPLY
88	(58)	SIGNED-FWO RD	4	SLXXCAPL	LENGTH OF A CAP ELEMENT
QEJEC	T INFORM	ATION SECTION DIR	ECTORY		
92	(5C)	SIGNED-FWO RD	4	SLXXQJTN	NUMBER OF QEJECT ELEMENTS PRESENT THIS REPLY
96	(60)	SIGNED-FWO RD	4	SLXXQJTO	OFFSET TO QEJECT SECTION FROM START OF REPLY
100	(64)	SIGNED-FWO RD	4	SLXXQJTL	LENGTH OF A QEJECT ELEMENT
STOP I	NFORMAT	ION SECTION DIREC	CTORY		
104	(68)	SIGNED-FWO RD	4	SLXXSTPN	NUMBER OF STOP ELEMENTS PRESENT IN THIS REPLY
108	(6C)	SIGNED-FWO RD	4	SLXXSTPO	OFFSET TO STOP SECTION FROM START OF REPLY
112	(70)	SIGNED-FWO RD	4	SLXXSTPL	LENGTH OF A STOP ELEMENT
QDSN	INFORMA	TION SECTION DIRE	CTORY		
116	(74)	SIGNED-FWO RD	4	SLXXQDSN	NUMBER OF QDSN ELEMENTS PRESENT IN THIS REPLY

Dec	Hex	Туре	Leng h	t Label	Description			
120	(78)	SIGNED-FWO RD	4	SLXXQDSO	OFFSET TO QDSN SECTION FROM START OF REPLY			
124	(7C)	SIGNED-FWO RD	4	SLXXQDSL	LENGTH OF A QDSN ELEMENT			
VCI IN	FORMATIC	ON SECTION DIRECT	ORY					
128	(80)	SIGNED- FWORD	4	SLXXVCIN	NUMBER OF VCI ELEMENTS PRESENT IN THIS REPLY			
132	(84)	SIGNED- FWORD	4	SLXXVCIO	OFFSET TO VCI SECTION FROM START OF REPLY			
136	(88)	SIGNED- FWORD	4	SLXXVCIL	LENGTH OF A VCI ELEMENT			
140	(8C)	A-ADDR	4	-RESERVED-(9)	RESERVED FOR FUTURE ENTRIES			
176	(B0)	AREA	8	SLXEND	LABEL FOR ADDRESSING NEXT AREA.			
176	(B0)	LENGTH		SLXL	SLXLENGTH			
THIS E SUPPL	CONFIGURATION SUMMARY ELEMENT THIS ELEMENT APPEARS IN THE REPLY TO A QCONFIG REQUEST AND SUPPLIES SUMMARY INFORMATION ABOUT THE LIBRARY AND ABOUT REPLY LENGTHS NECESSARY FOR OTHER TYPES OF REQUESTS.							
0	(0)	STRUCTURE		SLXSCFG	STANDARD			
0	(0)	CHARACTER	3	SLXLID	ELEMENT IDENTIFIER			
3	(3)	HEXSTRING	1	-RESERVED-	RESERVED			
4	(4)	CHARACTER	8	SLXLHNAM	HOST ID			
				~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~				

12	(C)	SIGNED-FWO RD	4	SLXLHHBT	HOST PULSE VALUE
16	(10)	SIGNED-FWO RD	4	SLXLRSTM	RESERVE TIMEOUT LIMIT
20	(14)	CHARACTER	8	SLXLQNAM	ENQ MAJOR NAME
28	(1C)	CHARACTER	8	-RESERVED-	RESERVED
36	(24)	CHARACTER	1	SLXLCMPF	COMMAND PREFIX CHARACTER

Dec	Hex	Туре	Lengt h	Label	Description
37	(25)	BITSTRING	1	SLXLSCLB	SCRATCH LABEL TYPE:
0	(00)	CONST		SLXLLBSL	
1	(01)	CONST		SLXLLBAL	ASCII
2	(02)	CONST		SLXLLBNL	NON-LABELED
3	(03)	CONST		SLXLLBNS	NON-STANDARD LABEL
		111. X'C2'		SLXLLBBL	BYPASS LABEL (CHARACTER = B)
		11.1 .1.1 X'D5'		SLXLLBNA	LABEL INFO NA (CHARACTER = N)
38	(26)	A-ADDR	1	SLXLSMF	SMF RECORD TYPE
39	(27)	HEXSTRING	1	-RESERVED-	RESERVED
40	(28)	SIGNED-FWO RD	4	SLXQMDR	LARGEST NUMBER OF DRIVES IN ANY ACS
44	(2C)	SIGNED-FWO RD	4	SLXQDRCT	NUMBER OF DRIVES IN THE LIBRARY
48	(30)	SIGNED-FWO RD	4	SLXQACNT	NUMBER OF ACSS IN THE LIBRARY
52	(34)	SIGNED-FWO RD	4	SLXQLCNT	NUMBER OF LSMS IN THE LIBRARY
56	(38)	SIGNED-FWO RD	4	-RESERVED-(1 5)	RESERVED - VM LENGTHS

WARNING. THE FOLLOWING FIELD DOES NOT EXIST UNLESS THE VERSION IN SLXVERS IS GREATER THAN 2.

116	(74)	A-ADDR	4	SLXQUCSA	ADDRESS OF SLSUXCSA.
120	(78)	A-ADDR	4	-RESERVED-	RESERVED VM
124	(7C)	SIGNED-FWO RD	4	SLXQLCAP	NUMBER OF CAPS IN THE LIBRARY
128	(80)	SIGNED-FWO RD	4	SLXEXLM0	ExLM R15
132	(84)	SIGNED- FWORD	4	SLXEXML1	ExLM R1
136	(88)	SIGNED- FWORD	4	SLXEXLM2	ExLM R2

Dec	Hex	Туре	Lengt h	Label	Description
140	(8C)	SIGNED-FWO RD	4	-RESERVED-(5)	RESERVED - VM Z-FIELDS
160	(A0)	SIGNED-HWO RD	2	SLXHSCV	HSC VERSION NUMBER
162	(A2)	HEXSTRING	6	-RESERVED-	ALIGN TO DOUBLE WORD
168	(A8)	LENGTH		SLXSCFGL	LENGTH

QDSN INFORMATION ELEMENT

THIS ELEMENT APPEARS IN THE REPLY TO A QDSN REQUEST AND SUPPLIES SUMMARY INFORMATION ABOUT THE CURRENT REFERENCED DATASETS USED BY HSC.

0	(0)	STRUCTURE		SLXDSNIM	DATASET INFORMATION MAP
0	(0)	CHARACTER	3	SLXQDID	SECTION IDENTIFIER
3	(3)	BITSTRING	1	SLXDSFLG	DATASET TYPE
1	(01)	CONST		SLXDSPRM	CDS PRIMARY
2	(02)	CONST		SLXDSSEC	CDS SECONDARY
3	(03)	CONST		SLXDSSBY	CDS STANDBY
4	(04)	CONST		SLXDSVAT	VOLUME ATTRIBUTES
5	(05)	CONST		SLXDSUAT	UNIT ATTRIBUTES
6	(06)	CONST		SLXDSTRQ	TAPEREQS
7	(07)	CONST		SLXDSPLB	PARMLIB
8	(08)	CONST		SLXDSJNP	PRIMARY JOURNAL
9	(09)	CONST		SLXDSJNA	ALTERNATE JOURNAL
9	(09)	CONST		SLXDSMAX	MAX NUMBER OF QDS RETURNED
4	(4)	CHARACTER	44	SLXDSNAM	DATASET NAME
48	(30)	CHARACTER	8	SLXDSMBR	MEMBER NAME
56	(38)	CHARACTER	6	SLXDSVOL	VOLUME NAME
62	(3E)	CHARACTER	8	SLXDSUNT	UNIT NAME
70	(46)	CHARACTER	2	-RESERVED-	RESERVED

Dec	Hex	Туре	Lengt h	Label	Description
72	(48)	CHARACTER	96	-RESERVED-	RESERVED
168	(A8)	AREA	8	-RESERVED-	ALIGN
168	(A8)	LENGTH		SLXDSNEL	LENGTH OF ONE DATASET ENTRY

## CAP INFORMATION ELEMENT THIS ELEMENT SUPPLIES INFORMATION ABOUT A SINGLE LIBRARY CAP

0	(0)	STRUCTURE		SLXSCAP	
0	(0)	CHARACTER	4	SLXCID	SECTION IDENTIFIER
4	(4)	HEXSTRING	1	SLXCACS	ACS ADDRESS
5	(5)	HEXSTRING	1	SLXCLSM	LSM ADDRESS
6	(6)	HEXSTRING	1	SLXCCAP	CAP NUMBER
7	(7)	HEXSTRING	1	-RESERVED-	RESERVED
8	(8)	AREA	2	SLXCSTAT	CAP STATUS
8	8	BITSTRING	1	SLXCSTB1	CAP STATUS
		1 X'80'		SLXCSTCA	CAP IS ACTIVE
		.1 X'40'		SLXCSTNR	CAP NEEDS RECOVERY
		1 X'20'		SLXCSTAM	CAP IS IN AUTOMATIC MODE
		1 X'10'		SLXCSTCL	CAP IS LINKED
		1 X'08'		SLXCSTCO	CAP IS ONLINE
9	(9)	BITSTRING	1	SLXCSTB2	CAP MODE
		1 X'80'		SLXCSTIE	CAP IS ENTERING
		.1 X'40'		SLXCSTID	CAP IS DRAINING
		1 X'20'		SLXCSTIJ	CAP IS EJECTING
		1 X'10'		SLXCSTIC	CAP IS CLEANING
		1 X'08'		SLXCSTII	CAP IS IDLE
10	(A)	BITSTRING	1	SLXCTYPE	TYPE OF CAP
		1 X'80'		SLXCTPC	PRIORITY CAP
		1 X′01′		SLXCTCIM	CIMARRON

			Lengt		
Dec	Hex	Туре	h	Label	Description
		1. X′02′		SLXCTCLP	CLIPPER
		11 X'03'		SLXCTTWS	STANDARD CLIPPER
		1 X′04′		SLXCTTWO	OPTIONAL CLIPPER
		1.1 X'05'		SLXCTTIM	(9740/TIMBERWOLF)
12	(C)	SIGNED-HWO RD	2	SLXCCELL	CELLS IN CAP
14	(E)	HEXSTRING	1	SLXCNROW	ROWS
15	(F)	HEXSTRING	1	SLXCNCOL	COLUMNS
16	(10)	HEXSTRING	1	SLXCCMAG	MAGAZINES
17	11	HEXSTRING	1	SLXCCMGC	CELLS IN MAGAZINE
18	(12)	CHARACTER	8	SLXCJOB	JOBNAME OF OWNER
26	(1A)	HEXSTRING	6	-RESERVED-	ALIGN TO DOUBLE WORD
32	(20)	LENGTH		SLXSCAPL	LENGTH

## QEJECT INFORMATION ELEMENT THIS ELEMENT SUPPLIES INFORMATION ABOUT A SINGLE EJECT VOLUME AND IS REPEATED FOR EACH VOLUME WITHIN AN EJECT LIST

				-	
0	(0)	STRUCTURE		SLXQJT	
0	(0)	CHARACTER	4	SLXQID	SECTION IDENTIFIER
4	(4)	HEXSTRING	4	SLXQJTT	TOKEN OF EJECT TASK
8	(8)	HEXSTRING	4	SLXQJTC	EJECT (ACS / LSM / CAP 00 )
12	(C)	HEXSTRING	2	SLXQJTS	TARGETED VOLUME EJECT STATUS
65535	(FFFF)	CONST		SLXQJTN	VOLUME NOT PROCESSED YET
0	(00)	CONST		SLXQJTD	VOLUME HAS BEEN EJECTED
14	(E)	HEXSTRING	6	SLXQJTV	VOLUME NUMBER
20	(14)	HEXSTRING	4	-RESERVED-	ALIGN TO DOUBLE WORD
24	(18)	LENGTH		SLXQJTL	LENGTH

Dec	Hex	Туре	Leng h	t Label	Description		
THIS I REQU	STOP INFORMATION ELEMENT THIS ELEMENT SUPPLIES STATUS FOR A TOKEN OF A PGMI TASK REQUESTED TO BE STOPPED. THIS DEFINITION WILL BE REPEATED FOR EACH ELEMENT WITHIN A TASK STOP LIST						
0	(0)	STRUCTURE		SLXSTP			
0	(0)	CHARACTER	4	SLXSID	SECTION IDENTIFIER		
4	(4)	HEXSTRING	4	SLXSTPT	TOKEN NUMBER		
8	(8)	HEXSTRING	1	SLXSTPY	TARGET PROCESS TYPE X'FF' PROCESS TYPE UNKNOWN		
9	(9)	BITSTRING	1	SLXSTPS	TARGET PROCESS STOP STATUS		
		X′00′		SLXSTPK	PROCESS MARKED TO STOP		
		111. 111. X'EE'		SLXSTPE	PROCESS DOES NOT SUPPORT STOP		
		1111 1111 X'FF'		SLXSTPN	SLXSTPN PROCESS TOKEN NOT FOUND		
10	(A)	HEXSTRING	6	-RESERVED-	ALIGN TO DOUBLE WORD		
16	(10)	LENGTH		SLXSTPL	LENGTH		

VOLUME INFORMATION ELEMENT THIS ELEMENT SUPPLIES INFORMATION ABOUT A SINGLE VOLUME AND IS REPEATED FOR EACH VOLUME ASSOCIATED WITH A REQUEST. THIS ELEMENT MAY APPEAR IN REPLIES TO THE FOLLOWING REQUESTS: QDRLIST - RETURN DRIVE INFORMATION, ORDERED BY PREFERENCE QVOLUME - RETURN VOLUME INFORMATION SELSCR - SELECT A SCRATCH VOLUME EJECT - EJECT VOLUMES

0	(0)	STRUCTURE		SLXSVOL	
0	(0)	CHARACTER	3	SLXVID	SECTION IDENTIFIER
3	(3)	BITSTRING	1	SLXVSTA	VOLUME STATUS:
		1 X'80'		SLXVILB	VOLUME IS IN LIBRARY
		.1 X'40'		SLXVOHST	VOLUME IS IN USE BY ANOTHER HOST

-

Dec	Hex	Туре	Lengt h	Label	Description
		1 X'20'		SLXVSCR	VOLUME IS CONSIDERED SCRATCH
		1 X'10'		SLXVMAL	VOLUME IS IN MANUAL-MODE LSM
		1 X'08'		SLXVDSC	VOLUME IS IN DISCONNECTED ACS
		1 X'04'		SLXVMNT	VOLUME IS MOUNTED ON A DRIVE
		1. X′02′		SLXVERR	VOLUME IS 'ERRANT' (I.E. ITS LOCATION WITHIN THE LIBRARY IS UNCERTAIN) EQU X'01' RESERVED
		1 X'01'		SLXVTV	VOLUME IS A VTCS VIRTUAL VOLUME
4	(4)	CHARACTER	6	SLXVSER	VOLUME SERIAL
10	(A)	A-ADDR	1	SLXVLC	VOLUME LOCATION CODE:
0	(00)	CONST		SLXVUNK	LOCATION DATA UNAVAILABLE (SLXVLOC IS
1	(01)	CONST		SLXVCEL	LOCATION DATA IS A CELL ADDRESS
2	(02)	CONST		SLXVDRV	LOCATION DATA IS A DRIVE ADDRESS
11	(B)	AREA	5	SLXVLOC	VOLUME LOCATION DATA:
11	(B)	HEXSTRING	1	SLXVACS	ACS ADDRESS
12	(C)	HEXSTRING	1	SLXVLSM	LSM ADDRESS
13	(D)	HEXSTRING	3	SLXVPNL	PANEL, ROW, COL
13	(D)	HEXSTRING	2	SLXVDRIV	DRIVE ADDRESS (0CUU)
15	(F)	BITSTRING	1	SLXVSTA2	MORE VOLUME STATUS: EQU X'E0' RESERVED
		1 X'10'		SLXVMLMU	VOLUME MEDIA TYPE CAME FROM LMU. EQU X'08' RESERVED.

			Lengt		
Dec	Hex	Туре	h	Label	Description
		1 X'04'		SLXVMUNR	VOLUME MEDIA TYPE UNREADABLE.
		1. X'02'		SLXVMVLA	VOLUME MEDIA TYPE CAME FROM VOLATTR
		1 X'01'		SLXVMDFL	VOLUME MEDIA TYPE DEFAULT ASSIGNED.
16	(10)	AREA	8	SLXVTSSN	VTSS NAME
16	(10)	SIGNED-FWO RD	4	SLXVDATI	HI-WORD OF TOD AT INSERTION
20	(14)	SIGNED-FWO RD	4	SLXVDATL	HI-WORD OF TOD LAST SELECTION
24	(18)	SIGNED-FWO RD	4	SLXVSCNT	SELECTION COUNT
28	(1C)	SIGNED-FWO RD	4	SLXVDATD	HI-WORD OF TOD LAST MOUNT/DISMOUNT
32	(20)	CHARACTER	8	SLXVMED	TYPE OF MEDIA
40	(28)	AREA	8	-RESERVED-	ALIGN
40	(28)	LENGTH		SLXSVOLL	LENGTH OF SLXSVOL

## DRIVE INFORMATION ELEMENT

## THIS ELEMENT SUPPLIES INFORMATION ABOUT A SINGLE LIBRARY TAPE DRIVE AND IS REPEATED FOR EACH DRIVE ASSOCIATED WITH A REQUEST. THIS ELEMENT MAY APPEAR IN REPLIES TO THE FOLLOWING REQUESTS: QDRIVES - RETURN DRIVE AND LSM INFORMATION QDRLIST - RETURN DRIVE INFORMATION, ORDERED BY PREFERENCE

0	(0)	STRUCTURE		SLXSDRV	
0	(0)	CHARACTER	3	SLXDID	SECTION IDENTIFIER
3	(3)	BITSTRING	1	SLXDSTA	LIBRARY STATUS
		1 X'10'		SLXDMANU	LSM IS IN MANUAL MODE
		1 X′08′		SLXDDISC	ACS IS DISCONNECTED
		1 X'01'		SLXDVIRT	DRIVE IS VIRTUAL
4	(4)	HEXSTRING	1	SLXQDEAC	ACS ADDRESS
5	(5)	HEXSTRING	1	SLXQDELS	LSM ADDRESS

Dec	Hex	Туре	Lengt h	Label	Description
6	(6)	HEXSTRING	2	SLXQDECU	DRIVE ADDRESS (0CUA)
8	(8)	CHARACTER	8	SLXQDRT	RECORDING TECHNIQUE OF DRIVE
16	(10)	AREA	8	-RESERVED-	ALIGN
16	(10)	LENGTH		SLXSDRVL	LENGTH OF SLSXDRV

LSM INFORMATION ELEMENT

THIS ELEMENT SUPPLIES INFORMATION ABOUT A SINGLE LSM (LIBRARY STORAGE MODULE) AND IS REPEATED FOR EACH LSM ASSOCIATED WITH A REQUEST. THIS ELEMENT MAY APPEAR IN REPLIES TO THE FOLLOWING REQUESTS: QDRIVES - RETURN DRIVE AND LSM INFORMATION QDRLIST - RETURN LSM INFORMATION FOR SCRATCH=YES QSCRATCH - RETURN LSM INFORMATION, ORDERED BY PREFERENCE

0	(0)	STRUCTURE		SLXSLSM	
0	(0)	CHARACTER	3	SLXMID	SECTION IDENTIFIER
3	(3)	BITSTRING	1	SLXMSTAT	LSM STATUS FLAGS:
		1 X'10'		SLXMANUL	LSM IS IN MANUAL MODE
		1 X'08'		SLXMDISC	LSM'S ACS IS DISCONNECTED
4	(4)	HEXSTRING	1	SLXMACS	ACS ADDRESS
5	(5)	HEXSTRING	1	SLXMLSM	LSM ADDRESS
6	(6)	A-ADDR	1	SLXMADJN	NUMBER OF ADJACENT LSMS
7	(7)	A-ADDR	1	SLXMADJI(4)	ADJACENT LSM INDICES (ONLY THE FIRST N IDS ARE VALID, WHERE N IS THE VALUE IN SLXMADJN)
11	(B)	HEXSTRING	1	-RESERVED-	RESERVED
12	(C)	SIGNED-FWO RD	4	SLXMNSCR	SCRATCH COUNT FOR LSM
16	(10)	SIGNED-FWO RD	4	SLXMTCEL	TOTAL CELLS IN LSM
20	(14)	SIGNED-FWO RD	4	SLXMFCEL	LSM FREE CELL COUNT

Dec	Hex	Туре	Lengt h	Label	Description	
24	(18)	LENGTH		SLXSLSML	LENGTH	
THIS F BINAF THIS F DISMO MOUN	MESSAGE TEXT ELEMENT THIS ELEMENT SUPPLIES THE COMPLETE TEXT OF THE MESSAGE WHOSE BINARY MESSAGE ID NUMBER IS REPORTED IN HEADER FIELD SLXSRC. THIS ELEMENT MAY APPEAR IN REPLIES TO THE FOLLOWING REQUESTS: DISMOUNT - DISMOUNT A VOLUME MOUNT - MOUNT A VOLUME EJECT - EJECT VOLUMES					
0	(0)	STRUCTURE		SLXSMSG	MESSAGE TEXT ELEMENT	
0	(0)	CHARACTER	3	SLXGID	ELEMENT IDENTIFIER	
3	(3)	CHARACTER	125	SLXGTEXT	TEXT OF A MESSAGE. FOR MOUNT AND DISMOUNT, THE MESSAGE NUMBER IS IN FIELD SLXSRC OF THE REPLY HEADER	
128	(80)	AREA	8	-RESERVED-	ALIGN	
128	(80)	LENGTH		SLXSMSGL	LENGTH	

## Cross Reference

Name	Len	Offset Value
SLSXACS	000001	4A
SLSXALC	000004	4A
SLSXCAP	000004	4A
SLSXCNT	000002	38
SLSXCOL	000001	50
SLSXDRIV	000002	54
SLSXDSM	-	2A
SLSXDSN	000044	9D
SLSXEJCT	-	2B
SLSXEXPD	000003	C9

Name	Len	Offset Value
SLSXFDSN	-	10
SLSXFEXP	-	08
SLSXFJOB	-	80
SLSXFLG1	000001	0A
SLSXFLG2	000001	0B
SLSXFLG3	000001	0C
SLSXFLG4	000001	0D
SLSXFLG5	000001	0E
SLSXFLG6	000001	0F
SLSXFLG7	000001	10
SLSXFLG8	000001	84
SLSXFLG9	000001	CF
SLSXFMED	-	40
SLSXFMGT	-	20
SLSXFPGM	-	20
SLSXFREC	-	80
SLSXFRET	-	04
SLSXFSTP	-	40
SLSXFVOL	-	02
SLSXF101	-	01
SLSXF102	-	02
SLSXF104	-	04
SLSXF108	-	08
SLSXF110	-	10
SLSXF120	-	20
SLSXF140	-	40
SLSXF308	-	08
SLSXF410	-	10
SLSXF420	-	20
SLSXF601	-	01
SLSXF602	-	02

Name	Len	Offset Value
SLSXHDR	000004	00
SLSXHOST	000008	42
SLSXID	-	'CVAL'
SLSXJOBN	000008	85
SLSXLABT	000001	11
SLSXLAL	-	02
SLSXLCAP	-	04
SLSXLEN	000004	04
SLSXLIST	000001	1E0
SLSXLLDT	-	00
SLSXLN	-	1E0
SLSXLNL	-	03
SLSXLNS	-	04
SLSXLOFF	000002	3A
SLSXLSL	-	01
SLSXLSMI	000002	4A
SLSXLSTA	000004	34
SLSXLTOK	-	04
SLSXLVSL	-	06
SLSXMCAP	-	1F4
SLSXMED	000008	D8
SLSXMGMT	000008	E6
SLSXMNT	-	28
SLSXMOVE	-	29
SLSXMTOK	-	1F4
SLSXMVSL	-	1F4
SLSXNOOP	-	00
SLSXPAN	000001	4E
SLSXPGMN	000008	95
SLSXPOOL	000001	56
SLSXPROT	-	80

Name	Len	Offset Value
SLSXQCAP	-	1A
SLSXQCNF	-	14
SLSXQDRL	-	16
SLSXQDRV	-	15
SLSXQDSN	-	1D
SLSXQEJT	-	19
SLSXQHSC	-	01
SLSXQRQS	-	1C
SLSXQSCR	-	17
SLSXQVOL	-	18
SLSXREAD	-	03
SLSXRECT	000008	D0
SLSXREST	-	02
SLSXRETP	000002	CC
SLSXRLEN	000004	2C
SLSXROW	000001	4F
SLSXRS05	-	05
SLSXRS17	-	1B
SLSXRS63	-	3F
SLSXRS64	-	40
SLSXRT	000001	09
SLSXSCR	-	40
SLSXSCRA	-	3D
SLSXSP	-	'W'
SLSXSSCR	-	3C
SLSXSTEP	000008	8D
SLSXSTOP	-	04
SLSXSUBN	-	10
SLSXSUBP	000013	77
SLSXSYNC	-	80
SLSXTEXT	000032	57

Name	Len	Offset Value
SLSXTKNO	000004	30
SLSXTLSM	000002	51
SLSXTPAN	000001	53
SLSXTRI	-	85
SLSXTRIL	-	4A
SLSXUNSC	-	3E
SLSXVACS	-	40
SLSXVCAP	-	10
SLSXVCI	-	46
SLSXVCIL	000002	E4
SLSXVCIP	000004	E0
SLSXVCIR	-	47
SLSXVCIT	000004	E0
SLSXVCNT	-	01
SLSXVCOL	-	02
SLSXVDRV	-	01
SLSXVER	000001	08
SLSXVHST	-	80
SLSXVLSM	-	20
SLSXVLST	-	02
SLSXVN	-	09
SLSXVOLS	000006	3C
SLSXVOLT	000001	CE
SLSXVPAN	-	08
SLSXVROW	-	04
SLSXVSCP	-	20
SLSXVTKN	-	08
SLSXVTLM	-	80
SLSXVTPN	-	40
SLSXVTXT	-	04
SLSXVVOL	-	04

Name	Len	Offset Value
SLXCACS	000001	04
SLXCCAP	000001	06
SLXCCELL	000002	0C
SLXCCMAG	000001	10
SLXCCMGC	000001	11
SLXCID	000004	00
SLXCJOB	000008	12
SLXCLSM	000001	05
SLXCMDRC	000001	03
SLXCNCOL	000001	0F
SLXCNROW	000001	0E
SLXCSTAM	-	20
SLXCSTAT	000002	08
SLXCSTB1	000001	08
SLXCSTB2	000001	09
SLXCSTCA	-	80
SLXCSTCL	-	10
SLXCSTCO	-	08
SLXCSTIC	-	10
SLXCSTID	-	40
SLXCSTIE	-	80
SLXCSTII	-	08
SLXCSTIJ	-	20
SLXCSTNR	-	40
SLXCTCIM	-	01
SLXCTCLP	-	02
SLXCTPC	-	80
SLXCTTIM	-	05
SLXCTTWO	-	04
SLXCTTWS	-	03
SLXCTYPE	000001	0A

Name	Len	Offset Value
SLXDDISC	-	08
SLXDID	000003	00
SLXDMANU	-	10
SLXDSFLG	000001	03
SLXDSJNA	-	09
SLXDSJNP	-	08
SLXDSMAX	-	09
SLXDSMBR	000008	30
SLXDSNAM	000044	04
SLXDSNEL	-	A8
SLXDSPLB	-	07
SLXDSPRM	-	01
SLXDSSBY	-	03
SLXDSSEC	-	02
SLXDSTA	000001	03
SLXDSTRQ	-	06
SLXDSUAT	-	05
SLXDSUNT	000008	3E
SLXDSVAT	-	04
SLXDSVOL	000006	38
SLXDVIRT	-	01
SLXDVMM	-	8051
SLXEND	000008	B0
SLXEXLM0	000004	80
SLXEXLM1	000004	84
SLXEXLM2	000004	88
SLXGID	000003	00
SLXGTEXT	000125	03
SLXHID	000003	00
SLXHL	-	14
SLXHSCV	000002	A0

Name	Len	Offset Value
SLXINVFC	-	800C
SLXINVOP	-	8018
SLXL	-	B0
SLXLCMPF	000001	24
SLXLEN	000004	0C
SLXLHHBT	000004	0C
SLXLHNAM	000008	04
SLXLID	000003	00
SLXLLBAL	-	01
SLXLLBBL	-	C2
SLXLLBNA	-	D5
SLXLLBNL	-	02
SLXLLBNS	-	03
SLXLLBSL	-	00
SLXLOCKD	-	20
SLXLQNAM	000008	14
SLXLRSTM	000004	10
SLXLSCLB	000001	25
SLXLSMF	000001	26
SLXMACS	000001	04
SLXMADJI	000001	07
SLXMADJN	000001	06
SLXMANUL	-	10
SLXMDISC	-	08
SLXMFCEL	000004	14
SLXMID	000003	00
SLXMLSM	000001	05
SLXMNSCR	000004	0C
SLXMSTAT	000001	03
SLXMSTT	-	803A
SLXMTCEL	000004	10

Name	Len	Offset Value
SLXNOALS	-	8004
SLXNOLVT	-	8010
SLXNORSP	-	28
SLXNTCB	-	1C
SLXPEOFF	000004	10
SLXQACNT	000004	30
SLXQDEAC	000001	04
SLXQDECU	000002	06
SLXQDELS	000001	05
SLXQDID	000003	00
SLXQDRCT	000004	2C
SLXQDRT	000008	08
SLXQID	000004	00
SLXQJTC	000004	08
SLXQJTD	-	00
SLXQJTL	-	18
SLXQJTN	-	FFFF
SLXQJTS	000002	0C
SLXQJTT	000004	04
SLXQJTV	000006	0E
SLXQLCAP	000004	7C
SLXQLCNT	000004	34
SLXQMDR	000004	28
SLXQNOA	-	8014
SLXQUCSA	000004	74
SLXRBADL	-	2C
SLXRBADP	-	08
SLXRBTOK	-	3C
SLXREOV	-	34
SLXRFAIL	-	10
SLXRFLG1	000001	05

Name	Len	Offset Value
SLXRIERR	-	0C
SLXRNAUT	-	18
SLXRNHSC	-	14
SLXRNVCI	-	30
SLXROK	-	00
SLXROKM	-	80
SLXRPLY	000001	00
SLXRVNV	-	38
SLXRWARN	-	04
SLXSANF	-	8036
SLXSCAPL	-	20
SLXSCFGL	-	A8
SLXSDRVL	-	10
SLXSFUL	-	8050
SLXSID	000004	00
SLXSLSML	-	18
SLXSMSGL	-	80
SLXSP	-	'W'
SLXSRC	000004	08
SLXSTPE	-	EE
SLXSTPK	-	00
SLXSTPL	-	10
SLXSTPN	-	FF
SLXSTPS	000001	09
SLXSTPT	000004	04
SLXSTPY	000001	08
SLXSVOLL	-	28
SLXTABND	-	8024
SLXTINTR	-	8032
SLXTPROT	-	24
SLXTRNF	-	8040

Name	Len	Offset Value
SLXVACS	000001	0B
SLXVCEL	-	01
SLXVCODE	-	09
SLXVDATD	000004	1C
SLXVDATI	000004	10
SLXVDATL	000004	14
SLXVDRIV	000002	0D
SLXVDRV	-	02
SLXVDSC	-	08
SLXVERR	-	02
SLXVERS	000001	04
SLXVID	000003	00
SLXVILB	-	80
SLXVLC	000001	0A
SLXVLOC	000005	0B
SLXVLSM	000001	0C
SLXVMAL	-	10
SLXVMDFL	-	01
SLXVMED	000008	20
SLXVMLMU	-	10
SLXVMNT	-	04
SLXVMUNR	-	04
SLXVMVLA	-	02
SLXVOHST	-	40
SLXVPNL	000003	0D
SLXVSCNT	000004	18
SLXVSCR	-	20
SLXVSER	000006	04
SLXVSTA	000001	03
SLXVSTA2	000001	0F
SLXVTSSN	000008	10

Name	Len	Offset Value
SLXVTV	-	01
SLXVUNK	-	00
SLXXCAPL	000004	58
SLXXCAPN	000004	50
SLXXCAPO	000004	54
SLXXCFGL	000004	1C
SLXXCFGN	000004	14
SLXXCFGO	000004	18
SLXXDRVL	000004	34
SLXXDRVN	000004	2C
SLXXDRVO	000004	30
SLXXLSML	000004	40
SLXXLSMN	000004	38
SLXXLSMO	000004	3C
SLXXMSGL	000004	4C
SLXXMSGN	000004	44
SLXXMSGO	000004	48
SLXXQDSL	000004	7C
SLXXQDSN	000004	74
SLXXQDSO	000004	78
SLXXQJTL	000004	64
SLXXQJTN	000004	5C
SLXXQJTO	000004	60
SLXXSTPL	000004	70
SLXXSTPN	000004	68
SLXXSTPO	000004	6C
SLXXVCIL	000004	88
SLXXVCIN	000004	80
SLXXVCIO	000004	84
SLXXVOLL	000004	28
SLXXVOLN	000004	20

Name	Len	Offset Value
SLXXVOLO	000004	24

# Batch Application Program Interface (API)

# Overview

The Batch API allows you to retrieve CDS information in batch mode. The CDS specified as input to the request does not have to be active nor does it have to be currently referenced by HSC address space (the request can execute entirely in the user address space). In addition, HSC does not have to be active to submit the request.

**Note** – The Batch API has been superseded by the UUI CDSDATA, VOLRPT and MVCRPT functions. For more information, see the *ELS Programming Reference* and *ELS Command, Control Statement, and Utility Reference*.

# QCDS Request

The QCDS request reads records from the input CDS and provides information about various library elements (e.g., CAPs, drives, volumes, and so forth). QCDS requests are synchronous, meaning that multiple requests cannot be active at the same time.

QCDS does not interact with HSC address space except when the request specifies automatic allocation of the CDS. In this case, HSC executes a single query operation to obtain data set information for CDS dynamic allocation. All other request processing occurs in the user address space. QCDS requests are limited to a single task within the current job step.

## How QCDS Functions

QCDS automatically creates a DCB and opens and closes an input CDS as required. The request opens the CDS only if no other library element record areas are currently open for that CDS. Conversely, QCDS closes the CDS only if all other record areas for that CDS are closed.

**Note** – Do not issue MSP I/O macros or instructions for an input CDS whenever any associated record area is open.

## Invoking QCDS (SLSUREQ Macro)

QCDS requests are issued by the SLSUREQ macro. Results from the request are returned in a response area that contains a reply header describing the results and a set of library element records. The response area must be long enough to contain the reply header and at least one library element record of the requested type. A read request transfers as many whole records as possible without exceeding the response area capacity.

**Note** – To retrieve individual records from the response area, deblock those records using the record length constant settings provided in the SLUV*x*DAT record formats.

The SLSUREQM macro maps the SLSUREQ reply header, parameter list, and return code values. Refer to "SLSUREQM Macro" on page 167 to see the record layout.

Reply header length is defined in SLSUREQM, and library element record lengths are defined in the SLUV*x*DAT macros. Return codes for each request (see "Return Codes" on page 157) are stored in register 15.

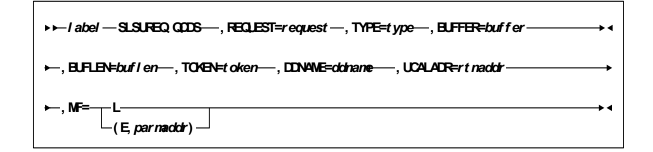
## Addresses and Registers

• RX-type address: specifies an address that is valid in an RX-type instruction.

- Register (2) (12): indicates that one of the general registers, 2 through 12, should be specified, enclosed in parentheses. The register must have been previously loaded with the value required by the parameter. Unused bits must be zeroed.
- Register (13) must point to a 72-byte MSP register save area when a QCDS request is issued.
- Register (15): stores QCDS request return codes.

## Syntax

The syntax for the QCDS request is:



## Parameters

## label

*label* indicates a user-defined assembler label.

## REQUEST

request indicates to access a library element record area.

## OPEN

specifies to open a library element area and move to the first record of the area.

## READ

specifies to retrieve the next group of library element records.

## CLOSE

specifies to close a library element area.

This parameter is required.

## TYPE

type indicates a library element record area type.

ACS

specifies the ACS/LSM record area

CAP

specifies the CAP record area

```
CDS
```

specifies the CDS information record area

CFG

specifies the configuration record area

DRV

specifies the drive record area

HST

specifies the host information record area

MVC

specifies the Multi-Volume Cartridge record area

STA

specifies the station record area

VOL

specifies the volume record area

VTV

specifies the Virtual Tape Volume record area

This parameter is required.

#### BUFFER

*buffer* indicates an RX-type fullword location or a register (2) - (12) containing the response area address for this READ request.

This parameter is required for the READ request but is ignored for OPEN and CLOSE requests.

#### BUFLEN

*buflen* indicates an RX-type fullword location or a register (2) - (12) containing the response area length for this READ request.

This parameter is required for the READ request but is ignored for OPEN and CLOSE requests.

#### TOKEN

*token* indicates an RX-type fullword location or a register (2) - (12) containing a fullword address that maintains QCDS state information for an input CDS.

The token value for an OPEN request must be zero when no associated CDS record areas are open. In this case, OPEN assigns a value to token that must be presented with all other QCDS requests for that CDS.

When all record areas of the CDS are closed, the token is no longer valid.

This parameter is required.

#### DDNAME

*ddname* indicates an RX-type address or a register (2) - (12) containing the address of the eight-character DDname of an input CDS. A DDname less than eight characters must be padded with trailing blanks.

## Note –

1. A CDS must be preallocated to *ddname* in the JCL or in a SVC 99 dynamic allocation request before issuing QCDS requests.

- 2. The input CDS does not need to be active or referenced by HSC address space.
- 3. QCDS allows for multiple input CDSs, as long as each uses a unique *ddname* and specifies a different token for each open CDS. For example, an application can open two input CDSs and process them in an alternating, or interleaved, fashion.

This parameter is optional. If DDNAME is omitted, QCDS attempts to open the most recently updated CDS specified in the SLSCNTL, SLSCNTL2, or SLSSTBY DDnames for the current job step. If none of these DDnames is defined, QCDS tries to open an active CDS. In this case, HSC address space must be active or the OPEN fails.

#### UCALADR

*rtnaddr* indicates an RX-type fullword location, register (15), or a register (2) - (12) containing the address of the SLSUCAL routine.

**This parameter is required.** You must load the SLSUCAL module into storage before issuing a QCDS request.

#### MF

indicates either the list or execute form of the macro.

L

specifies the list form of the macro. This parameter generates a remote parameter list that can be referenced by the execute form of the macro.

#### **Note** – When L is specified, all other parameters are ignored.

## E,parmaddr

specifies the execute form of the macro. parmaddr is an RX-type address or a register (1) - (12) containing the address of the remote parameter list.

This parameter is required.

## **QCDS** Programming Considerations

- Only one instance of each library element record area can be open for each invocation.
- QCDS does not account for CDS switches for any open input CDS.
- The job step or task should define DDname SYSMDUMP to capture diagnostic information if an internal QCDS error occurs.
- Record order within a library element record area is unpredictable.

## Return Codes

Invalid SLSUREQ requests and QCDS access requests provide return codes in register 15. TABLE 2-1 shows the list of return codes.

Return Field Name:	Decimal Value and Description:
Invalid SLSUREQ Requests	
SLURRQPL	1000 - SLSUREQ request failed: Invalid SLSUREQ parameter list.
SLURRQRT	1001 - SLSUREQ request failed: Invalid SLSUREQ request type.
SLURQCRT	1002 - SLSUREQ request failed: Invalid QCDS access request type.
OPEN Return Codes:	
SLUROPOK	0 - Record area was opened successfully.
SLUROPAO	4 - Open failed: Attempt to open a record area that is already open.
SLUROPIT	8 - Open failed: Invalid token value.
SLUROPRA	12 - Open failed: Invalid record area type.
SLUROPIO	16 - Open failed: I/O error while accessing the associated CDS.
SLUROPDD	20 - Open failed: An input CDS is not allocated to the designated DDname.
SLUROPNA	24 - Open failed: HSC address space not operational during automatic CDS allocation attempt.
SLUROPDA	28 - Open failed: Error during automatic CDS dynamic allocation operation.
READ Return Codes:	
SLURRDOK	0 - Successful read. One or more records were transferred to the response area and one or more additional records can be obtained by a subsequent READ request.
SLURRDEA	4 - Successful read. One or more records were transferred to the response area and no additional records can be read from the associated record area.
SLURRDIT	8 - Read failed: Invalid token value.
SLURRDRA	12 - Read failed: Invalid record area type.
SLURRDIO	16 - Read failed: I/O error while accessing the associated CDS.
SLURRDNO	20 - Read failed: Attempt to read a record area that is not currently open.
SLURRDBA	24 - Read failed: Attempt to read beyond the end of the record area.
SLURRDIB	28 - Read failed: Invalid response area buffer address.

 TABLE 2-1
 Batch API Return Codes

Return Field Name:	Decimal Value and Description:
SLURRDIL	32 - Read failed: Response area buffer length too short to contain both the reply header and at least one library element record.
CLOSE Return Codes:	
SLURCLOK	0 - Record area was closed successfully.
SLURCLAC	4 - Close failed: Attempt to close a record area that is already closed.
SLURCLIT	8 - Close failed: Invalid token value.
SLURCLRA	12 - Close failed: Invalid record area type.
SLURCLIO	16 - Close failed: I/O error while accessing the associated CDS.

 TABLE 2-1
 Batch API Return Codes (Continued)

## Sample QCDS Requests

The following QCDS program samples detail two different scenarios:

- a request to open the current primary CDS
- a request to process two library element record area types.

Both of these examples can be found in the SAMPLIB data set distributed to customers. Error processing code has been omitted in the examples.

# Sample 1 - Reading the Volume Record Area of the Current Primary CDS

This sample QCDS request uses automatic CDS allocation to open the current primary CDS. Automatic CDS allocation does not require JCL to identify the input CDS but does require an operational HSC address space.

After opening the CDS volume record area, the program reads groups of volume records into a 64KB response area buffer.

```
QCDSVTV TITLE 'QCDS Read current primary CDS VTV record area'
\ast Function: Use QCDS to automatically allocate and Open the
                current primary CDS. Issue SLSUREQ QCDS requests to
                read all the VTV records.
4
* Attributes:
*
       1. Problem state, user key.
*
       2. Non-APF authorized.
*
       3. AMODE 24, RMODE 24 (for below-the-line QSAM), reentrant.
*
* Notes:
*
       The caller must have read access for the current primary
       CDS.
PRINT GEN
         ENTRY QCDSVTV
QCDSVTV CSECT
                         Below the line for QSAM (PUT macro).
QCDSVTV AMODE 24
QCDSVTV RMODE 24
* Save the caller's registers, establish CSECT addressability
* and create the module work area:
         STM R14,R12,12(R13) Save registers
         LR R12,R15 Load base register R12
USING QCDSVTV,R12 Declare CSECT base reg:
         USING QCDSVTV,R12 Declare CSECT base register R12
GETMAIN R,LV=WKAREAL Allocate module work area
              R13,WKSAVE-WKAREA+4(,R1) Link new save area to old one
         ST
         ST
               R1,8(,R13) Link old save area to new one
         LR R13,R1
                               Pointer to module work area
         LR R13,R1 Pointer to module work area
USING WKAREA,R13 Addressability to module work area
* Load module SLSUCAL:
         LOAD EP=SLSUCAL Load SLSUCAL into storage
         ST R0,WKUCAL
                                Save SLSUCAL routine address
* Initialize the QCDS token and the SLSUREQ plist:
        XCWKTOK,WKTOKQCDS token initially zeroLAR0,WKQCDSPointer to SLSUREQ plist storageLAR1,QCDSMLENLength of SLSUREQ plist
         LA R14,QCDSMODL Pointer to SLSUREQ plist model
         LR R15,R1 Length of SLSUREQ plist model
         MVCL R0,R14
                               Initialize SLSUREQ plist storage
```

```
FIGURE 2-1 Sample 1 - Query CDS Read - 1 of 4
```

```
MVC
               WKFLATDD(KFLATDDL), KFLATDD Initialize the working
               R4,WKFLATDD storage version of the DCB from the
         LA
         OPEN ((R4),(OUTPUT)) copy in the constants area.
* Use QCDS OPEN to automatically allocate the current primary CDS
* and open the VTV record area:
OPENVOL DS
                              Open CDS VTV record area:
             0H
         SLSUREQ QCDS,
               REQUEST=OPEN,
               DDNAME==CL8'CDS1',
                                                                     +
               TYPE=VTV,
                                                                     +
               TOKEN=WKTOK,
               UCALADR=WKUCAL,
               MF=(E,WKQCDS)
         С
               R15,=A(SLUROPOK) Check for OPEN failure
         BNE OPENERR
                               Handle OPEN error
* Allocate response area buffer and map the response area:
                              Load response area buffer length
         L
             R0,QCDSBLEN
         GETMAIN R,LV=(0)
                             Request storage
        STR1,WKBUFPStore pointer to response areaLRR10,R1Load pointer to response areaUSING SLUR,R10Map QCDS READ response area
         ST R1,WKBUFP
* Outer loop - read CDS VTV record area in blocks:
READVOL DS 0H
                              Read block of VTV records:
         SLSUREQ QCDS,
                                                                     +
              REQUEST=READ,
                                                                     +
               DDNAME==CL8'CDS1',
                                                                     +
               TYPE=VTV,
                                                                     +
               BUFFER=WKBUFP,
                                                                     +
               BUFLEN=QCDSBLEN,
                                                                     +
               TOKEN=WKTOK,
              UCALADR=WKUCAL,
              MF=(E,WKQCDS)
         ST R15,WKRDRC
                              Save READ return code
         C R15,=A(SLURRDEA) Check for READ failure
         BH
             READERR Handle READ error
         L
              R9,SLURQCDN
                              Get number of VTV records
             present in this reply
R7,SLURQCDO Offset to first VTV record
*
         L
         LA R8, SLURRPLY(R7) Pointer to first VTV record
         USING SLUVTDAT, R8 Map VTV record
+
```

FIGURE 2-2 Sample 1 - Query CDS Read - 2 of 4

```
* Inner loop - process each VTV record in the response area:
VOLPROC DS
             OН
                                Over all VTV records in reply:
         ... process VTV record here ...
         PUT WKFLATDD, ((R8))
         LA
              R8,VDRECLEN(,R8) Pointer to next VTV record
         BCT R9, VOLPROC
                             Process next VTV record
CHECKEOA DS 0H
                                Check for more VTV records
         CLC WKRDRC,=A(SLURRDEA) VTV end-of-area?
         BNE READVOL No, read more VTV records
* Close the CDS VTV record area:
CLOSEVOL DS
               OН
                               Close VTV record area:
             R4,WKFLATDD
        LA
         CLOSE ((R4))
         SLSUREQ QCDS,
              REQUEST=CLOSE,
               DDNAME==CL8'CDS1',
                                                                      +
               TYPE=VTV,
                                                                      +
               TOKEN=WKTOK,
                                                                      +
               UCALADR=WKUCAL,
               MF=(E,WKQCDS)
         LTR R15,R15
                                Check for CLOSE failure
                           Check Lot -
Handle CLOSE error
         BNZ CLOSEERR
         В
               EXIT
READERR WTO 'READ ERROR'
       В
             EXIT
CLOSEERR WTO 'CLOSE ERROR'
       B EXIT
* Clean up and return to caller:
OPENERR WTO 'OPEN ERROR'
        DS0HClean up and return to caller:DELETE EP=SLSUCALUnload SLSUCAL routineLR0,QCDSBLENLoad response area lengthLR1,WKBUFPPointer to response area
        DS OH
EXIT
         FREEMAIN R, A=(R1), LV=(R0) Release response area buffer
        LR R1,R13 Pointer to module work area
L R13,4(,R13) Restore caller's save area pointer
         FREEMAIN R, A=(R1), LV=WKAREAL Release module work area
         L R14,12(,R13) Restore return address
             R0,R12,20(R13) Restore caller's registers 0-12
         LM
         XR R15,R15
                                Set return code zero
         BR
            R14
                               Return to caller
```

FIGURE 2-3 Sample 1 - Query CDS Read - 3 of 4

```
* Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants:
*

Constants
```

FIGURE 2-4 Sample 1 - Query CDS Read - 4 of 4

#### Sample 2 - Reading the ACS and DRV Record Areas Together

This sample QCDS request reads two different CDS record areas (ACS and DRV), alternating between the two. The job step JCL must include a DDNAME statement for the input CDS ddname (MSP1CDS in this example).

QACSDRV TITLE 'QCDS READ ACS AND DRIVE RECORD AREAS TOGETHER' \* QACSDRV - QCDS READ ACS AND DRIVE RECORD AREAS TOGETHER. \* FUNCTION: USE SEPARATE RESPONSE AREAS TO READ THE ACS AND DRV RECORD AREAS IN AN ALTERNATING FASHION. EACH RESPONSE AREA IS A 1KB BUFFER. \* ATTRIBUTES: 1. PROBLEM STATE, USER KEY. 2. NON-APF AUTHORIZED. \* 3. AMODE 31, RMODE ANY, REENTRANT. \* NOTES: THE CALLER MUST HAVE READ ACCESS FOR THE INPUT CDS. PRINT GEN ENTRY QACSDRV QACSDRV CSECT QACSDRV AMODE 31 QACSDRV RMODE ANY \* SAVE THE CALLER'S REGISTERS, ESTABLISH CSECT ADDRESSABILITY \* AND ESTABLISH NEW REGISTER SAVE AREA: STM R14,R12,12(R13) SAVE REGISTERS LR R12,R15 LOAD BASE REGISTER R12 USING QACSDRV,R12 DECLARE CSECT BASE REGISTER R12 GETMAIN R,LV=WKAREAL ALLOCATE MODULE WORK AREA ST R13,WKSAVE-WKAREA+4(,R1) LINK NEW SAVE AREA TO OLD ONE STR1,8(,R13)LINK OLD SAVE AREA TO NEW ONELRR13,R1POINTER TO MODULE WORK AREA USING WKAREA, R13 ADDRESSABILITY TO MODULE WORK AREA \* LOAD MODULE SLSUCAL: LOAD EP=SLSUCAL LOAD SLSUCAL INTO STORAGE ST R0,WKUCAL SAVE SLSUCAL ROUTINE ADDRESS \* INITIALIZE THE QCDS TOKEN AND THE SLSUREQ PLIST: XC WKTOK, WKTOK QCDS TOKEN INITIALLY ZERO LA R0,WKQCDS POINTER TO SLSUREQ PLIST STORAGE LA R1,QCDSMLEN LENGTH OF SLSUREQ PLIST LA R14,QCDSMODL POINTER TO SLSUREQ PLIST MODEL LR R15,R1 LENGTH OF SLSUREQ PLIST MODEL INITIALIZE SLSUREQ PLIST STORAGE MVCL R0,R14

FIGURE 2-5 Sample 2 - Reading ACS and DRV Together (1 of 4)

```
* OPEN ACS AND DRIVE RECORD AREAS AND MAP THE RESPONSE AREAS:
OPEN
                     OPEN ACS AND DRIVE RECORD AREAS:
         DS 0H
      SLSUREQ QCDS,
                       OPEN ACS RECORD AREA
        REQUEST=OPEN,
        TYPE=ACS,
        TOKEN=WKTOK,
        DDNAME=QCDSDD,
        UCALADR=WKUCAL,
        MF=(E,WKQCDS)
                       OPEN DRIVE RECORD AREA
      SLSUREQ QCDS,
        REQUEST=OPEN,
        TYPE=DRV,
        TOKEN=WKTOK,
        UCALADR=WKUCAL,
        MF=(E,WKQCDS)
      USING SLUR, R9
                      MAP QCDS READ RESPONSE AREA
* MAIN PROCESSING LOOP - INTERLEAVED PROCESSING OF ACS AND
* DRIVE RECORDS:
PROCESS
           DS 0H
                       MAIN PROCESSING LOOP:
      LA R9,WKACSBUF POINTER TO ACS RESPONSE AREA
      SLSUREQ QCDS,
                       READ ACS RECORD AREA
        REQUEST=READ,
        TYPE=ACS,
        BUFFER=(R9),
        BUFLEN=QCDSBLEN,
        TOKEN=WKTOK,
        UCALADR=WKUCAL,
        MF=(E,WKQCDS)
      L R7,SLURQCDO
                      OFFSET TO FIRST ACS RECORD
      LA R11,SLURRPLY(R7) POINTER TO FIRST ACS RECORD
      USING SLUVADAT, R11 MAP ACS RECORD FORMAT
*
*
      ... PROCESS ACS RECORDS ...
      LA R9,WKDRVBUF POINTER TO DRIVE RESPONSE AREA
                       READ DRIVE RECORD AREA
      SLSUREQ QCDS,
        REQUEST=READ,
        TYPE=DRV,
        BUFFER=(R9)
        BUFLEN=QCDSBLEN,
        TOKEN=WKTOK,
        UCALADR=WKUCAL.
        MF=(E,WKQCDS)
      L R7,SLURQCDO
                      OFFSET TO FIRST DRIVE RECORD
      LA R10,SLURRPLY(R7) POINTER TO FIRST DRIVE RECORD
      USING SLUVDDAT, R10 MAP DRIVE RECORD FORMAT
       ... PROCESS DRIVE RECORDS ...
```

FIGURE 2-6 Reading ACS and DRV Together (2 of 4)

```
* CONDITIONALLY BRANCH TO CLOSE LABEL WHEN AN APPROPRIATE
* LOOP TERMINATION CONDITION HAS BEEN SATISFIED (NOT SHOWN).
     B PROCESS
                     REPEAT MAIN PROCESSING LOOP
* CLOSE THE ACS AND DRIVE RECORD AREAS:
CLOSE DS 0H
                     CLOSE ACS AND DRIVE RECORD AREAS:
     SLSUREQ QCDS,
                       CLOSE THE ACS RECORD AREA
       REQUEST=CLOSE,
       TYPE=ACS.
       TOKEN=WKTOK.
       UCALADR=WKUCAL,
       MF=(E,WKQCDS)
                       CLOSE THE DRIVE RECORD AREA
     SLSUREQ QCDS,
       REQUEST=CLOSE,
       TYPE=DRV,
       TOKEN=WKTOK,
       UCALADR=WKUCAL,
       MF=(E,WKQCDS)
* CLEAN UP AND RETURN TO CALLER:
EXIT DS 0H
                 CLEAN UP AND RETURN TO CALLER:
    DELETE EP=SLSUCAL UNLOAD SLSUCAL ROUTINE
    LR R1,R13 POINTER TO MODULE WORK AREA
    L R13,4(,R13) RESTORE CALLER'S SAVE AREA
     FREEMAIN R,A=(R1),LV=WKAREAL RELEASE MODULE WORK AREA
     L R14,12(,R13) RESTORE RETURN ADDRESS
    LM R0,R12,20(R13) RESTORE CALLER'S REGISTERS 0-12
    XR R15,R15 SET ZERO RETURN CODE
     BR R14
                  RETURN TO CALLER
* CONSTANTS:
QCDSMODL SLSUREQ MF=L
                           SLSUREQ PLIST MODEL
QCDSMLEN EQU *-QCDSMODL LENGTH OF SLSUREQ PLIST MODEL
QCDSDD DC CL8'MSP1CDS ' 8-CHAR BLANK-PADDED CDS DDNAME
QCDSBLEN DC F'1024'
                        QCDS READ RESPONSE AREA BUFFER LENGTH
* MODULE WORK AREA MAP:
WKAREA DSECT
                      MODULE WORK AREA
WKAREADSECTMODULE WORK AREAWKSAVEDS18FMSP REGISTER SAVE AREAWKUCALDSASLSUCAL ROUTINE ADDRESSWKTOKDSFQCDS REQUEST TOKEN
WKQCDS DS XL(QCDSMLEN) SLSUREQ PLIST STORAGE
WKACSBUFDSXL1024ACSRESPONSEAREABUFFERWKDRVBUFDSXL1024DRVRESPONSEAREABUFFERWKAREALEQU*-WKAREALENGTH OF MODULEWORKAREA
```

FIGURE 2-7 Reading ACS and DRV Together (3 of 4)

```
*

* MAPPING MACROS:

*

SLSREGS REGISTER EQUATES

SLSUREQM, SLSUREQ MAPPING MACRO

SLUVADAT, ACS RECORD MAPPING MACRO

SLUVDDAT, DRV RECORD MAPPING MACRO

END QACSDRV
```

FIGURE 2-8 Sample 2 - Reading ACS and DRV Together (4 of 4)

## **Output Description**

Each successful OPEN request returns the name of the input CDS in the SLSUREQ parameter list (SLSUREQM field SLSUQDSN).

Each successful READ request returns one or more library element records in the user-designated response area. Use the SLUR DSECT in the SLSUREQM macro to map the response area reply header. This header contains the number of library element records present within the response area.

Library element records are mapped by the SLUV*x*DAT macros. These macros are SMP/E-distributed.

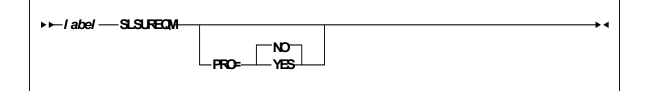
Request Entered:	Records Returned:
READ ACS	ACS/LSM records mapped by SLUVADAT macro.
READ CAP	CAP records mapped by SLUVPDAT macro.
READ CDS	CDS information records mapped by SLUVIDAT macro.
READ CFG	Configuration information records mapped by SLUVCDAT macro.
READ DRV	Drive records mapped by the SLUVDDAT macro.
READ HST	Host information records mapped by the SLUVHDAT macro.
READ STA	Station records mapped by the SLUVSDAT macro.
READ VOL	Volume records mapped by the SLUVVDAT macro.

 TABLE 2-2
 Library Element Record Mapping

# SLSUREQM Macro

The SLSUREQM mapping macro must be specified in any assembly that uses the SLSUREQ macro.

# Syntax



### Parameters

PRO={NO | YES}

Specifies whether the prologue should be generated (YES) or not (NO). The default is NO.

# Batch API Mapping (SLSUREQM) Macro

	TABLE 2-3         SLSUREQM Record Format						
Dec	Hex	Туре	Length	Label	Description		
MACRO: SLSUREQM - BATCH API USER INTERFACE MAPPING MACRO							
		HE SLSUCAL PARA	METER LIST	, REPLY HEADER,			
0	(0)	STRUCTURE		SLSUREQM	PARAMETER LIST		
0	(0)	CHARACTER	4	SLSUHDR	EYE-CATCHER FIELD:		
'SLSU'	(E2D3E2E4)	CHAR CONST		SLSUID	EYE-CATCHER VALUE		
4	(4)	A-ADDR	1	SLSUVER	VERSION OF SLSUREQ:		
4	(04)	CONST		SLSUVN	CURRENT VERSION		
5	(5)	A-ADDR	1	SLSURT	REQUEST TYPE:		
1	(01)	CONST		SLSUQCDS	QCDS REQUEST		
6	(6)	A-ADDR	1	SLSUQCDT	QCDS REQUEST TYPE:		
0	(00)	CONST		SLSUQCDO	OPEN REQUEST		
1	(01)	CONST		SLSUQCDR	READ REQUEST		
2	(02)	CONST		SLSUQCDC	CLOSE REQUEST		
7	(7)	A-ADDR	1	SLSUQCDA	QCDS RECORD AREA:		
0	(00)	CONST		SLSUACSA	ACS RECORD AREA		
1	(01)	CONST		SLSUCAPA	CAP RECORD AREA		
2	(02)	CONST		SLSUCDSA	CDS RECORD AREA		
3	(03)	CONST		SLSUCFGA	CONFIGURATION RECORD AREA		
4	(04)	CONST		SLSUDRVA	DRIVE RECORD AREA		
5	(05)	CONST		SLSUHSTA	HOST RECORD AREA		
6	(06)	CONST		SLSUSTAA	STATION RECORD AREA		
7	(07)	CONST		SLSUVOLA	VOLUME RECORD AREA		
8	(08)	CONST		SLSUMVCA	MVC RECORD AREA		
9	(09)	CONST		SLSUVTVA	VTV RECORD AREA		
10	(0A)	CONST		SLSUARAN	ABSOLUTE RECORD AREA NUMBER USED WHEN ALLOCATING STORAGE.		
8	(8)	A-ADDR	4	SLSUQCDK	QCDS TOKEN POINTER		

TABLE 2-3     SLSUREQM Record Format (Continued)       Dec     Hex     Type     Length     Label     Description					
Dec	Hex	Туре	Length	Label	Description
12	(C)	A-ADDR	4	SLSUQCDB	QCDS RESPONSE AREA BUFFER ADDRESS
16	(10)	SIGNED-FWOR D	4	SLSUQCDL	QCDS RESPONSE AREA BUFFER LENGTH
20	(14)	A-ADDR	4	SLSUQCDD	QCDS INPUT CDS DDNAME POINTER
24	(18)	CHARACTER	44	SLSUQDSN	QCDS INPUT CDS DATA SET NAME
68	(44)	CHARACTER	256	-RESERVED-	RESERVED FOR FUTURE PARM EXPANSION
328	(148)	AREA	8	-RESERVED-	ALIGNMENT
328	(148)	LENGTH		SLSULN	LENGTH OF FIXED AREA OF SLSUREQM
SLSURE	Q INVOCATION	N FAILURE RETURN	N CODES:		
1000	(3E8)	CONST		SLURRQPL	SLSUREQ REQUEST FAILED: INVALID SLSUREQ PARAMETER LIST.
1001	(3E9)	CONST		SLURRQRT	SLSUREQ REQUEST FAILED: INVALID SLSUREQ UTILITY REQUEST TYPE.
1002	(3EA)	CONST		SLURQCRT	SLSUREQ REQUEST FAILED: INVALID QCDS ACCESS REQUEST TYPE.
SLSURE	Q RESPONSE A	REA:			·
0	(0)	STRUCTURE		SLUR	RESPONSE AREA
0	(0)	AREA	1	SLURRPLY	START OF REPLY HEADER
0	(0)	CHARACTER	4	SLURHDR	EYE-CATCHER FIELD:
'SLUR '	(E2D3E4D9)	CHAR CONST		SLURID	EYE-CATCHER VALUE
4	(4)	SIGNED-HWOR D	2	SLURHSCV	HSC VERSION NUMBER
6	(6)	HEXSTRING	1	SLURVER	VERSION NUMBER OF SLSUREQM
7	(7)	HEXSTRING	1	-RESERVED-	****** RESERVED ******

 TABLE 2-3
 SLSUREQM Record Format (Continued)

Dec	Hex	Туре	Length	Label	Description
8	(8)	SIGNED-FWOR D	4	SLURQCDN	NUMBER OF QCDS LIBRARY ELEMENT RECORDS PRESENT IN THIS REPLY.
12	(C)	SIGNED-FWOR D	4	SLURQCDO	OFFSET TO QCDS LIBRARY ELEMENT RECORD SECTION FROM START OF REPLY HEADER. QCDS OPEN RETURN CODES:
0	(00)	CONST		SLUROPOK	RECORD AREA WAS OPENED SUCCESSFULLY.
4	(04)	CONST		SLUROPAO	OPEN FAILED - ATTEMPT TO OPEN A RECORD AREA THAT IS ALREADY OPEN.
8	(08)	CONST		SLUROPIT	OPEN FAILED - INVALID TOKEN VALUE.
12	(0C)	CONST		SLUROPRA	OPEN FAILED - INVALID RECORD AREA TYPE.
16	(10)	CONST		SLUROPIO	OPEN FAILED - I/O ERROR WHILE ACCESSING THE ASSOCIATED CDS.
20	(14)	CONST		SLUROPDD	OPEN FAILED - AN INPUT CDS IS NOT ALLOCATED TO THE DESIGNATED DDNAME.
24	(18)	CONST		SLUROPNA	OPEN FAILED - HSC ADDRESS SPACE NOT OPERATIONAL DURING AUTOMATIC CDS ALLOCATION ATTEMPT.
28	(1C)	CONST		SLUROPDA	OPEN FAILED - ERROR DURING AUTOMATIC CDS DYNAMIC ALLOCATION OPERATION.
32	(20)	CONST		SLUROPDM	OPEN FAILED - DD PARAMETER MISSING
QCDS R	EAD RETURN (	CODES:			1

 TABLE 2-3
 SLSUREQM Record Format (Continued)

Dec	Hex	Туре	Length	Label	Description
0	(00)	CONST		SLURRDOK	READ SUCCEEDED - ONE OR MORE RECORDS WERE TRANSFERRED TO THE RESPONSE AREA AND ONE OR MORE ADDITIONAL RECORDS CAN BE OBTAINED BY A SUBSEQUENT READ REQUEST.
4	(04)	CONST		SLURRDEA	READ SUCCEEDED - ONE OR MORE RECORDS WERE TRANSFERRED TO THE RESPONSE AREA AND NO ADDITIONAL RECORDS CAN BE READ FROM THE ASSOCIATED RECORD AREA.
8	(08)	CONST		SLURRDIT	READ FAILED - INVALID TOKEN VALUE.
12	(0C)	CONST		SLURRDRA	READ FAILED - INVALID RECORD AREA TYPE.
16	(10)	CONST		SLURRDIO	READ FAILED - I/O ERROR WHILE ACCESSING THE ASSOCIATED CDS.
20	(14)	CONST		SLURRDNO	READ FAILED - ATTEMPT TO READ A RECORD AREA THAT IS NOT CURRENTLY OPEN.
24	(18)	CONST		SLURRDBA	READ FAILED - ATTEMPT TO READ BEYOND THE END OF THE RECORD AREA.
28	(1C)	CONST		SLURRDIB	READ FAILED - INVALID RESPONSE AREA BUFFER ADDRESS.
32	(20)	CONST		SLURRDIL	READ FAILED - RESPONSE AREA BUFFER LENGTH TOO SHORT TO CONTAIN BOTH THE REPLY HEADER AND AT LEAST ONE LIBRARY ELEMENT RECORD.
QCDS C	CLOSE RETURN	CODES:			

#### TABLE 2-3 SLSUREQM Record Format (Continued)

Dec	Hex	Туре	Length	Label	Description
0	(00)	CONST		SLURCLOK	RECORD AREA WAS CLOSED SUCCESSFULLY.
4	(04)	CONST		SLURCLAC	CLOSE FAILED - ATTEMPT TO CLOSE A RECORD AREA THAT IS ALREADY CLOSED.
8	(08)	CONST		SLURCLIT	CLOSE FAILED - INVALID TOKEN VALUE.
12	(0C)	CONST		SLURCLRA	CLOSE FAILED - INVALID RECORD AREA TYPE.
16	(10)	CONST		SLURCLIO	CLOSE FAILED - I/O ERROR WHILE ACCESSING THE ASSOCIATED CDS.
16	(10)	LENGTH		SLURRHLN	LENGTH OF REPLY HEADER.
16	(10)	AREA	4	SLURFRS	START OF VARIABLE-LENGTH FORMATTED RECORD SEGMENT.

 TABLE 2-3
 SLSUREQM Record Format (Continued)

Name	Len	Offset Value
SLSUACSA	-	00
SLSUARAN	-	0A
SLSUCAPA	-	01
SLSUCDSA	-	02
SLSUCFGA	-	03
SLSUDRVA	-	04
SLSUHDR	000004	00
SLSUHSTA	-	05
SLSUID	-	'CVAL'
SLSULN	-	148
SLSUMVCA	-	08
SLSUQCDA	000001	07
SLSUQCDB	000004	0C
SLSUQCDC	-	02
SLSUQCDD	000004	14
SLSUQCDK	000004	08
SLSUQCDL	000004	10
SLSUQCDO	-	00
SLSUQCDR	-	01
SLSUQCDS	-	01
SLSUQCDT	000001	06
SLSUQDSN	000044	18
SLSURT	000001	05
SLSUSTAA	-	06
SLSUVER	000001	04
SLSUVN	-	04
SLSUVOLA	-	07
SLSUVTVA	-	09
SLURCLAC	-	04
SLURCLIO	-	10

E49511-01 Revision 01

Name	Len	Offset Value
SLURCLIT	-	08
SLURCLOK	-	00
SLURCLRA	-	0C
SLURFRS	000004	10
SLURHDR	000004	00
SLURHSCV	000002	04
SLURID	-	'CVAL'
SLUROPAO	-	04
SLUROPDA	-	1C
SLUROPDD	-	14
SLUROPDM	-	20
SLUROPIO	-	10
SLUROPIT	-	08
SLUROPNA	-	18
SLUROPOK	-	00
SLUROPRA	-	0C
SLURQCDN	000004	08
SLURQCDO	000004	0C
SLURQCRT	-	3EA
SLURRDBA	-	18
SLURRDEA	-	04
SLURRDIB	-	1C
SLURRDIL	-	20
SLURRDIO	-	10
SLURRDIT	-	08
SLURRDNO	-	14
SLURRDOK	-	00
SLURRDRA	-	0C
SLURRHLN	-	10
SLURRPLY	000001	00
SLURRQPL	-	3E8

Name	Len	Offset Value
SLURRQRT	-	3E9
SLURVER	000001	06

# Batch API Records

# Batch API Mapping Macros

These SMP/E-distributed macros map only Batch API records. Refer to "Volume Report and Batch API Records" on page 183 to see the records that map both Volume Report and Batch API.

MacroDescriptionSLUVDDATBatch API Drive Information DSECTSLUVPDATBatch API CAP Information DSECT

 TABLE 2-4
 Mapping macros for Batch API Records

# Batch API Record Formats

## SLUVDDAT

This record is produced only by the Batch API QCDS request.

 TABLE 2-5
 SLUVDDAT Record Format

De								
с	Hex	Туре	Length	Label	Description			
SLUVDDAT - QCDS DRIVE INFORMATION DSECT								
	FUNCTION:							
		VE DATA PRODUC DRV RECORD AREA		QCDS READ REQU	JEST			
0	(0)	STRUCTURE		SLUVDDAT				
0	(0)	CHARACTER	1	UVDRT	RECORD TYPE			
1	(1)	BITSTRING	1	UVDFLAG1	STATUS FLAG:			
	( )	1 X'80'		UVDDCLN	DRIVE NEEDS CLEANING			
2	(2)	BITSTRING	1	UVDFLAG2	MOUNT ERROR FLAG:			
	()	1 X'80'		UVDBMNT	MOUNT ERROR			
		.1 X'40'		UVDOPRQ	OPER INTERV REQD BY UX01			
		1 X'20'		UVDV5310	IAT5310 ERROR MESSAGE ISSUED			
3	(3)	BITSTRING	1	UVDFLAG3	SCRATCH MOUNT FLAG:			
		1 X'80'		UVDSCR	SCRATCH MOUNT			
		.1 X'40'		UVDNSCR	NON-SCRATCH MOUNT			
		1 X'20'		UVD501E	IEC501E MSG PREVIOUSLY PROCESSED			
		1 X'10'		UVDRACF	RACF READ OPTION WAS SET			
		1 X′08′		UVDTMS7	MESSAGE IECTMS7 BEING PROCESSED			
4	(4)	CHARACTER	2	UVDTYPE	DRIVE TYPE FROM LMU:			
'64'	(F6F4)	CHAR CONST		UVD4480	4480 DRIVE			
'32'	(F3F2)	CHAR CONST		UVDTIMB	TIMBERLINE DRIVE			
'33'	(F3F3)	CHAR CONST		UVD9491	9490EE DRIVE			

De	5 SLUVI	JDAI Record Forma	、	,	
c	Hex	Туре	Length	Label	Description
'16'	(F1F6)	CHAR CONST		UVDREDW	REDWOOD
'08'	(F0F8)	CHAR CONST		UVDSILV	SILVERTON
'06'	(F0F6)	CHAR CONST		UVD3590	T9940A ACTING AS A 3590
'05'	(F0F5)	CHAR CONST		UVD3490E	T9940A ACTING AS A 3490E
'01'	(F0F1)	CHAR CONST		UVD984B4	T9840B ACTING AS A 3490E
'07′	(F0F7)	CHAR CONST		UVD984B5	T9840B ACTING AS A 3590
'09'	(F0F9)	CHAR CONST		UVD994B4	T9940B ACTING AS A 3490E
'10'	(F1F0)	CHAR CONST		UVD994B5	T9940B ACTING AS A 3590
'02'	(F0F2)	CHAR CONST		UVD9840	9840 DRIVE
'03'	(F0F3)	CHAR CONST		UVD98405	9840 DRIVE ACTING AS A 3590
6553 5	(FFFF)	CONST		UVDNOLMU	LMU DRIVE TYPE NOT YET SET
6	(6)	AREA	4	UVDDRVID	DRIVEID:
6	(6)	HEXSTRING	1	UVDIDACS	DRIVEID ACS
7	(7)	HEXSTRING	1	UVDIDLSM	DRIVEID LSM
8	(8)	HEXSTRING	1	UVDIDPNL	DRIVEID PANEL
9	(9)	HEXSTRING	1	UVDIDNUM	DRIVEID NUMBER WITHIN PANEL
12	(C)	SIGNED-FWOR D	4	UVDDEFIN	DRIVE IS DEFINED TO A HOST - BIT-MAP REPRESENTING EACH HOST THAT HAS THIS DRIVE DEFINED, READING FROM LEFT TO RIGHT IN HOST INDEX ORDER
16	(10)	SIGNED-HWOR D	2	UVDNUNIT	NUMBER OF DRIVE UNITS (FOR UVDUNITN)
18	(12)	SIGNED-HWOR D	2	UVDLUNIT	LENGTH OF DRIVE UNITS (FOR UVDUNITN)
20	(14)	SIGNED-HWOR D	2	UVDUNITN(16)	MSP UNIT NUMBERS INDEXED BY HOST.
52	(34)	LENGTH		UVDLEN	RECORD LENGTH

 TABLE 2-5
 SLUVDDAT Record Format (Continued)

Name	Len	Offset Value
UVDBMNT	-	80
UVDDCLN	-	80
UVDDEFIN	000004	0C
UVDDRVID	000004	06
UVDFLAG1	000001	01
UVDFLAG2	000001	02
UVDFLAG3	000001	03
UVDIDACS	000001	06
UVDIDLSM	000001	07
UVDIDNUM	000001	09
UVDIDPNL	000001	08
UVDLEN	-	34
UVDLUNIT	000002	12
UVDNOLMU	-	FFFF
UVDNSCR	-	40
UVDNUNIT	000002	10
UVDOPRQ	-	40
UVDRACF	-	10
UVDREDW	-	'CVAL'
UVDRT	000001	00
UVDSCR	-	80
UVDSILV	-	'CVAL'
UVDTIMB	-	'CVAL'
UVDTMS7	-	08
UVDTYPE	000002	04
UVDUNITN	000002	14
UVDV5310	-	20
UVD3490E	-	'CVAL'
UVD3590	-	'CVAL'
UVD4480	-	'CVAL'

Name	Len	Offset Value
UVD501E	-	20
UVD9491	-	'CVAL'
UVD984B4	-	'CVAL'
UVD984B5	-	'CVAL'
UVD9840	-	'CVAL'
UVD98405	-	'CVAL'
UVD994B4	-	'CVAL'
UVD994B5	-	'CVAL'

# SLUVPDAT

This record is produced only by the Batch API QCDS request.

TABLE 2-6	SLUVPDAT Record Format
-----------	------------------------

De	He						
с	x	Туре	Length	Label	Description		
SLUV	SLUVPDAT - QCDS CAP INFORMATION DSECT						
	TION:						
		AP DATA PRODUC 5 CAP RECORD AR		QCDS READ REQU	E51		
0	(0)	STRUCTURE		SLUVPDAT			
0	(0)	CHARACTER	1	UVPRT	RECORD TYPE		
1	(1)	BITSTRING	1	UVPFLAG1	CAP STATUS:		
		1 X'80'		UVPF1ACT	CAP IS ACTIVE		
		.1 X'40'		UVPF1REC	CAP NEEDS RECOVERY		
		1 X'20'		UVPF1AUT	CAP IS IN AUTOMATIC MODE		
		1 X'10'		UVPF1LNK	CAP IS LINKED		
		1 X'08'		UVPF1ONL	CAP IS ONLINE		
2	(2)	BITSTRING	1	UVPFLAG2	CAP MODE:		
		1 X'80'		UVPF2ENT	CAP IS ENTERING		
		.1 X'40'		UVPF2DRA	CAP IS DRAINING		
		1 X'20'		UVPF2EJT	CAP IS EJECTING		
		1 X'10'		UVPF2CLN	CAP IS CLEANING		
		1 X'08'		UVPF2IDL	CAP IS IDLE		
3	(3)	HEXSTRING	3	UVPID	CAP ID		
6	(6)	CHARACTER	8	UVPJOBN	JOBNAME OF OWNER		
14	(E)	CHARACTER	8	UVPHOST	HOSTID IF CAP IS ACTIVE		
22	(16)	HEXSTRING	1	UVPHOSTI	HOST INDEX FOR CAPHOST		
24	(18)	SIGNED-HWOR D	2	UVPNCELL	NUMBER OF CELLS IN CAP		
26	(1A)	HEXSTRING	1	UVPNROWS	NUMBER OF ROWS IN THIS CAP		
27	(1B)	HEXSTRING	1	UVPNCOLS	NUMBER OF COLUMNS IN THIS CAP		
28	(1C)	HEXSTRING	1	UVPNMAGS	NUMBER OF MAGAZINES IN THIS CAP		

De c	He x	Туре	Length	Label	Description
29	(1D)	HEXSTRING	1	UVPNMAGC	NUMBER OF CELLS PER MAGAZINE
30	(1E)	SIGNED-HWOR D	2	UVPNPRIO	NUMBER OF CAP PRIORITY ELEMENTS
32	(20)	SIGNED-HWOR D	2	UVPLPRIO	LENGTH OF CAP PRIORITY ELEMENTS
34	(22)	HEXSTRING	1	UVPPRITY(16)	CAP PRIORITY ELEMENTS, BY HOST INDEX
50	(32)	HEXSTRING	1	UVPPANEL	PANEL NUMBER OF CAP
51	(33)	BITSTRING	1	UVPTYPE	TYPE OF CAP:
		1 X'80'		UVPPCAP	PRIORITY CAP
		1 X′01′		UVPCIM	CIMARRON
		1. X′02′		UVPCLIP	CLIPPER
		11 X′03′		UVPTWSTD	STANDARD WOLF CLIPPER
		1 X′04′		UVPTWOPT	OPTIONAL WOLF CLIPPER
		1.1 X'05'		UVP9740	9740 CAP (CELLS SET AT VARY LSM)
52	(34)	LENGTH		UVPLEN	RECORD LENGTH

 TABLE 2-6
 SLUVPDAT Record Format (Continued)

# Volume Report and Batch API Records

# Volume Report and Batch API Mapping Macros

These SMP/E-distributed macros map both Volume Report and Batch API records.

Refer to "Batch API Records" on page 176 to see SLUVDDAT and SLUVPDAT, which are used only by the Batch API.

Macro	Description
SLUVADAT	Flat File ACS/LSM Information DSECT
SLUVCDAT	Flat File Static Configuration Data DSECT
SLUVHDAT	Flat File Host Information DSECT
SLUVIDAT	Flat File CDS Information DSECT
SLUVSDAT	Flat File ACS Station Address DSECT
SLUVVDAT	Flat File Volume Data DSECT

 TABLE 2-7
 Mapping Macros for Volume Report and Batch API Records

# Volume Report and Batch API Record Formats

# SLUVADAT

TABLE 2-8         SLUVADAT Record Format					
De c	He x	Туре	Length	Label	Description
SLUV	ADAT -	FLAT FILE ACS/LS	M INFORM	ATION DSECT	
DESC THE		HE ACS/LSM INFC PORT UTILITY	PRMATION	WHICH MAY BE GI	ENERATED TO THE FLAT FILE BY
0	(0)	STRUCTURE		SLUVADAT	
0	(0)	CHARACTER	1	-RESERVED-	RECORD TYPE (C'A')
1	(1)	HEXSTRING	1	ACSNUMBR	ACS NUMBER
2	(2)	BITSTRING	1	ACSSTAT	STATUS FLAG
		1 X'80'		ACSDUALL	1 DUAL LMU
3	(3)	HEXSTRING	1	-RESERVED-	***** RESERVED *****
4	(4)	SIGNED-FWOR D	4	ACSHCNMP	HOST CONNECT MAP (REPRESENTS EACH HOST CONNECTED FROM LEFT TO RIGHT IN HOST INDEX ORDER)
8	(8)	CHARACTER	2	ACSL1CLV	LMU 1 COMPATIBILITY LEVEL (FUTURE)W90
10	(A)	HEXSTRING	2	-RESERVED-	
12	(C)	CHARACTER	2	ACSL2CLV	LMU 2 COMPATIBILITY LEVEL (FUTURE)W90
14	(E)	HEXSTRING	2	-RESERVED-	
16	(10)	HEXSTRING	24	ACSLTYPS	LSM TYPES IN THIS ACS (1 BYTE FOR EACH TYPE - MAY BE MAPPED WITH EQUATES FOUND IN THE LSMMAP DSECT BELOW)
40	(28)	SIGNED-HWOR D	2	ACSNMLSM	NUMBER OF LSMS IN THIS ACS
42	(2A)	LENGTH		ACSFXLEN	LENGTH OF FIXED PORTION
42	(2A)	OFFSET		ACSLSMBG	BEGINNING OF LSM ENTRIES

De c	He x	Туре	Length	Label	Description
ACSLSMS CONSISTS OF 1 ENTRY PER EACH LSM GENNED TO THIS ACS, EACH OF WHICH MAY BE MAPPED BY THE FOLLOWING DSECT:					
0	(0)	STRUCTURE		LSMMAP	
0	(0)	HEXSTRING	1	LSMNUMBR	LSM NUMBER
1	(1)	BITSTRING	1	LSMSTAT	LSM STATUS BYTE
		1 X'80'		LSMAUTO	1 ON: AUTOMATIC MODE OFF: MANUAL MODE
		.1 X'40'		LSMOFFPN	.1 OFFLINE PENDING
		1 X′08′		LSMPTPRO	1 PTPS REORDERED
		1111 1111 X'FF'		LSMNONEX	1111 1111 - NON-EXISTENT LSM
2	(2)	BITSTRING	1	LSMVCAMF	FLAG BYTE
		1 X'80'		LSMAUDIP	1 AUDIT IN PROCESS
		.1 X'40'		LSMVCAMR	.1 VCAM REFORMATTED
3	(3)	CHARACTER	8	LSMHSTID	HOST ID IF LSM LOCKED
12	(C)	SIGNED-HWOR D	2	LSMMAXCL	MAX CELL COUNT IN THIS LSM
14	(E)	BITSTRING	1	LSMHWTYP	LSM HARDWARE TYPE
		1 X'01'		LSMCIM	1 - CIMARRON (4400)
		11 X′03′		LSMWOLF	11 - WOLFCREEK (9360)
		1 X′04′		LSMPOWDR	1 POWDERHORN (9310)
		11. X′06′		LSMTWLF	11 9740/TIMBERWOLF
		111 X'07'		LSMELIB	111 - E-LIB
15	(F)	HEXSTRING	1	LSMPNTOT	TOTAL NUMBER OF PANELS
16	(10)	HEXSTRING	1	LSMCAPNO	NUMBER OF CAPS
17	(11)	HEXSTRING	1	LSMPTPNO	MAX. # PTPS THIS LSM
18	(12)	HEXSTRING	1	LSMNPGCS	NUMBER OF PLAYGROUND CELLS
19	(13)	HEXSTRING	1	LSMLIPNO	LAST INSIDE PANEL NUMBER
20	(14)	HEXSTRING	1	LSMLOPNO	LAST OUTSIDE PANEL NUMBER
21	(15)	HEXSTRING	1	LSMNDPPN	NUMBER OF DRIVES PER PANEL
22	(16)	HEXSTRING	1	LSMNXPRT	NUMBER OF TRANSPORTS IN THIS LSM

 TABLE 2-8
 SLUVADAT Record Format (Continued)

De	He	VADA1 Record Forn	(		
c De	не x	Туре	Length	Label	Description
23	(17)	HEXSTRING	1	LSMIDPNO	INSIDE DOOR PANEL NUMBER
24	(18)	HEXSTRING	1	LSMODPNO	OUTSIDE DOOR PANEL NUMBER
25	(19)	HEXSTRING	1	LSMLCUPN	LCU PANEL NUMBER
26	(1A)	HEXSTRING	1	LSMNROPN	NUMBER OF ROWS PER OUTSIDE PANEL
27	(1B)	HEXSTRING	1	LSMNCOPN	NUMBER OF COLUMNS PER OUTSIDE PANEL
28	(1C)	HEXSTRING	1	LSMNRIPN	NUMBER OF ROWS PER INSIDE PANEL
29	(1D)	HEXSTRING	1	LSMNCIPN	NUMBER OF COLUMES PER INSIDE PANEL
30	(1E)	HEXSTRING	1	LSMDPNUM	NUMBER OF DRIVE PANELS
31	(1F)	HEXSTRING	1	LSMNADLS	NUMBER OF ADJACENT LSMS
32	(20)	HEXSTRING	4	LSMADLSM	ADJACENT LSM NUMBERS (1 BYTE/LSM)
36	(24)	SIGNED-HWOR D	2	LSMFRECL	NUMBER OF FREE CELLS
38	(26)	SIGNED-HWOR D	2	LSMCLNNM	NUMBER OF CLEANER CARTRIDGES
40	(28)	SIGNED-HWOR D	2	LSMNCLSL	NUMBER OF CLEANER CARTRIDGES SELECTED
42	(2A)	CHARACTER	6	LSMLCLVL	LOW CLEANER VOLSER
48	(30)	CHARACTER	6	LSMHCLVL	HIGH CLEANER VOLSER
54	(36)	CHARACTER	6	LSMLCLSL	LAST CLEANER SELECTED
60	(3C)	SIGNED-HWOR D	2	LSMSCRCT	NUMBER OF SCRATCHES IN THIS LSM
62	(3E)	HEXSTRING	6	LSMPANLS(44)	LSM PANEL ARRAY
326	(146 )	LENGTH		LSMENTLN	LENGTH OF LSM ENTRY
		ONTAINS AN ENTI TH THE FOLLOWIN		CH PANEL IN AN L	SM (MAXIMUM 20), AND MAY BE
0	(0)	STRUCTURE		LSMPNLE	
0	(0)	BITSTRING	1	LSMPNLTY	PANEL TYPE
		1 X'01'		LSMCCPNL	1 - CIMARRON CELL PANEL
		1. X′02′		LSMCCL10	1 CIMARRON PANEL 10

 TABLE 2-8
 SLUVADAT Record Format (Continued)

De c	He x	Type	Length	Label	Description
Ľ	х		Length		*
		11 X'03'		LSMCDPNL	11 - CIMARRON DOOR PANEL
		1 X′04′		LSMCPTMP	1 CIM PTP RIGHT (USUALLY MSTR)
		1.1 X'05'		LSMCSTMP	1.1 - CIM PTP LEFT (SLAVE) PNL
		11. X′06′		LSMCDRVP	11 CIMARRON DRIVE PANEL
		111 X′07′		LSMCDR10	111 - CIMARRON DRIVE PNL 10
		1 X′08′		LSMCLCUP	1 CIMARRON LCU PANEL
		11 X′09′		LSMCNOCL	11 - CIM. NO CELLS ON PANEL
		1 X'10'		LSMCINPN	1 CIMARRON INSIDE PANEL
		11 X'11'		LSMCIN19	11 - CIMARRON PANEL 19
		11. X'12'		LSMCISDR	11 CIMARRON INSIDE DOOR
		111 X′13′		LSMCWIDN	111 - CIMARRON 20-DRIVE PANEL
		1 .1 X'14'		LSMCWIDD	1 .1 CIMARRON 20-DRIVE PANEL ADJACENT TO DOOR
		1 X'20'		LSMWPNL0	1 WOLF PANEL 0
		11 X'21'		LSMW2PSL	11 - WC PANEL 2 WITH PTP (SLAVE)
		11. X′22′		LSMWP0PT	11 WOLF PANEL 0 W/PTP
		111 X′23′		LSMW1NOD	111 - WC PANEL WITHOUT DRIVE
		11 X′24′		LSMWP1DR	11 WOLF PANEL 1 W/DRIVE
		11.1 X'25'		LSMWPNL2	11.1 - WOLF PANEL 2
		111. X'26'		LSMWP2PT	111 WOLF PANEL 2 W/PTP
		1111 X′27′		LSMWPNL3	1111 - WOLF PANEL 3
		1. 1 X′28′		LSMWP3DR	1. 1 WOLF PANEL 3 W/DRIVE
		1. 11 X'29'		LSMWP41C	1. 11 - WOLF PANEL 4 W/1 CAP
		11 X'30'		LSMWP42C	11 WOLF PANEL 4 W/2 CAPS
		111 X′31′		LSMW3NOC	111 - WC PANEL 3 WITHOUT CELLS
		111. X′32′		LSMW3DNC	111 WC PANEL 3 WITH DRIVES, WITHOUT CELLS

 TABLE 2-8
 SLUVADAT Record Format (Continued)

De c	He x	Туре	Length	Label	Description	
		1111 X'33'		LSMW3WIN	1111 - WC PANEL 3 WITH WINDOW	
		11 .1.1 X′35′		LSMW4CNC	11 .1.1 - WC PANEL 4, 1 CAP WITHOUT CELLS	
		11 .11. X′36′		LSMW4CCN	11 .11 WC PANEL 4, 2 CAPS WITHOUT CELLS	
		.1 X'40'		LSMTPNLW	.1 9740 WINDOW	
		.11 X'41'		LSMTPPNL	.11 - 9740 CELL PANEL	
		.11.1 X'45'		LSMTPCAP	.11.1 - 9740 CAP	
		.111. X′46′		LSMTPDRV	.111 9740 DRIVE PANEL	
		.1111 X'47'		LSMTP0PT	.1111 - 9740 PANEL 0 PTP	
		.1 1 X'48'		LSMTP2PT	.1 1 9740 PANEL 2 PTP 2 CAPS W/O CELLS	
		1 X'80'		LSMELDRV	1 ELIB DRIVE	
		11 X'81'		LSMELCAP	11 - ELIB CAP	
		11. X'82'		LSMELCEL	11 ELIB STORAGE	
		111 X'83'		LSMELCE3	111 - ELIB STORAGE	
		11 X'84'		LSMELCE4	11 ELIB STORAGE	
1	(1)	HEXSTRING	2	LSMPCCNT	COUNT OF CELLS FOR THIS PANEL	
3	(3)	BITSTRING	1	LSMPFLG	FLAG BYTE FOR PANEL STATUS	
		1 X'80'		LSMPFRZ	PANEL IS FROZEN	
4	(4)	HEXSTRING	2	-RESERVED-	******* RESERVED ********	
3	(03)	LENGTH		LSMPFRZL	LENGTH OF FREEZE PANEL BYTES	
6	(06)	LENGTH		LSMPNLEL	LENGTH OF PANEL ENTRY	

 TABLE 2-8
 SLUVADAT Record Format (Continued)

Name	Len	Offset Value
ACSDUALL	-	80
ACSFXLEN	-	2A
ACSHCNMP	000004	04

Name	Len	Offset Value
ACSLSMBG	-	2A
ACSLTYPS	000024	10
ACSL1CLV	000002	08
ACSL2CLV	000002	0C
ACSNMLSM	000002	28
ACSNUMBR	000001	01
ACSSTAT	000001	02
LSMADLSM	000004	20
LSMAUDIP	-	80
LSMAUTO	-	80
LSMCAPNO	000001	10
LSMCCL10	-	02
LSMCCPNL	-	01
LSMCDPNL	-	03
LSMCDRVP	-	06
LSMCDR10	-	07
LSMCIM	-	01
LSMCINPN	-	10
LSMCIN19	-	11
LSMCISDR	-	12
LSMCLCUP	-	08
LSMCLNNM	000002	26
LSMCNOCL	-	09
LSMCPTMP	-	04
LSMCSTMP	-	05
LSMCWIDD	-	14
LSMCWIDN	-	13
LSMDPNUM	000001	1E
LSMELCAP	-	81
LSMELCEL	-	82
LSMELCE3	-	83

Name	Len	Offset Value
LSMELCE4	-	84
LSMELDRV	-	80
LSMELIB	-	07
LSMENTLN	-	B8
LSMFRECL	000002	24
LSMHCLVL	000006	30
LSMHSTID	000008	03
LSMHWTYP	000001	0E
LSMIDPNO	000001	17
LSMLCLSL	000006	36
LSMLCLVL	000006	2A
LSMLCUPN	000001	19
LSMLIPNO	000001	13
LSMLOPNO	000001	14
LSMMAXCL	000002	0C
LSMNADLS	000001	1F
LSMNCIPN	000001	1D
LSMNCLSL	000002	28
LSMNCOPN	000001	1B
LSMNDPPN	000001	15
LSMNONEX	-	FF
LSMNPGCS	000001	12
LSMNRIPN	000001	1C
LSMNROPN	000001	1A
LSMNUMBR	000001	00
LSMNXPRT	000001	16
LSMODPNO	000001	18
LSMOFFPN	-	40
LSMPANLS	000006	3E
LSMPCCNT	000002	01
LSMPFLG	000001	03

Name	Len	Offset Value
LSMPFRZ	-	80
LSMPFRZL	-	03
LSMPNLEL	-	06
LSMPNLTY	000001	00
LSMPNTOT	000001	0F
LSMPOWDR	-	04
LSMPTPNO	000001	11
LSMPTPRO	-	08
LSMSCRCT	000002	3C
LSMSTAT	000001	01
LSMTPCAP	-	45
LSMTPDRV	-	46
LSMTPNLW	-	40
LSMTPPNL		41
LSMTP0PT	-	47
LSMTP2PT	-	48
LSMTWLF	-	06
LSMVCAMF	000001	02
LSMVCAMR	-	40
LSMWOLF	-	03
LSMWPNL0	-	20
LSMWPNL2	-	25
LSMWPNL3	-	27
LSMWP0PT	-	22
LSMWP1DR	-	24
LSMWP2PT	-	26
LSMWP3DR	-	28
LSMWP41C	-	29
LSMWP42C	-	30
LSMW3NOC	-	31
LSMW1NOD	-	23

Name	Len	Offset Value
LSMW2PSL	-	21
LSMW3DNC	-	32
LSMW3WIN	-	33
LSMW4CCN	-	36
LSMW4CNC	-	35

# SLUVCDAT

TABLE 2-9         SLUVCDAT Record Format					
De c	He x	Туре	Length	Label	Description
SLUV	SLUVCDAT - FLAT FILE STATIC CONFIGURATION DATA DSECT				
FUNCTION: DESCRIBES THE STATIC CONFIGURATION INFORMATION WHICH MAY BE GENERATED TO THE FLAT FILE BY THE VOLUME REPORT UTILITY					
0	(0)	STRUCTURE		SLUVCDAT	
0	(0)	CHARACTER	1	-RESERVED-	RECORD TYPE (C'C')
1	(1)	CHARACTER	3	CFGCCPFX	CLEANING CARTRIDGE PREFIX
4	(4)	SIGNED-FWOR D	4	CFGTOTXP	TOTAL TRANSPORTS ALL LSMS (FUTURE)
8	(8)	CHARACTER	2	-RESERVED-	***RESERVED***
10	(A)	CHARACTER	2	-RESERVED-	***RESERVED***
12	(C)	SIGNED-HWOR D	2	CFGNMACS	TOTAL DEFINED ACSS
14	(E)	SIGNED-HWOR D	2	CFGTOTLS	TOTAL DEFINED LSMS
16	(10)	SIGNED-HWOR D	2	CFGTOTCA	TOTAL CAPS FOR ALL LSMS
18	(12)	SIGNED-HWOR D	2	CFGTOTDR	TOTAL DRIVES IN ALL LSMS
20	(14)	HEXSTRING	1	CFGSMFTY	SMF RECORD TYPE
21	(15)	CHARACTER	1	CFGCMDPF	COMMAND PREFIX CHARACTER
22	(16)	BITSTRING	1	CFGDDISP	DELETE DISPOSITION
		1 X'80'		CFGDDSCR	1 SCRATCH
		.1 X'40'		CFGDDNSC	.1 NON-SCRATCH
23	(17)	BITSTRING	1	CFGFLAG1	FLAGS
		1 X'80'		CFGLIBFX	1 LIB. IS FIXED LOC.
		.1 X'40'		CFGDISVF	.1 DISMOUNT VOL. FLOAT
		1 X'20'		CFGCHKEP	1 CHECK EJECT PASSWORD
24	(18)	BITSTRING	1	CFGLANG	LANGUAGE TYPE
		1 X'80'		CFGENGLS	1 ENGLISH
		.1 X'40'		CFGITALN	.1 ITALIAN

De c	He x	Туре	Length	Label	Description
		1 X'20'		CFGGERMN	1 GERMAN
		1 X'10'		CFGFRNCH	1 FRENCH
25	(19)	BITSTRING	1	CFGSCRLB	SCRATCH LABEL TYPE
		X′00′		CFGSCRSL	SL (STANDARD)
		1 X′01′		CFGSCRAL	1 - AL (ANSI)
		1. X′02′		CFGSCRNL	1 NL (NONLABELLED)
		11 X′03′		CFGSCRNS	11 - NSL (NON-STANDARD)
		1 X′04′		CFGSCRBL	1 BLP (BYPASS LBL PROC)
		1.1 X′05′		CFGSCRNA	1.1 - LBL TYPE NOT AVAIL.
26	(1A)	LENGTH		CFGLNGTH	LENGTH OF RECORD
256	(100 )	CONST		CFGMXLSM	MAXIMUM NUMBER OF ACSS

 TABLE 2-9
 SLUVCDAT Record Format (Continued)

Name	Len	Offset Value
CFGCCPFX	000003	01
CFGCHKEP	-	20
CFGCMDPF	000001	15
CFGDDISP	000001	16
CFGDDNSC	-	40
CFGDDSCR	-	80
CFGDISVF	-	40
CFGENGLS	-	80
CFGFLAG1	000001	17
CFGFRNCH	-	10
CFGGERMN	-	20
CFGITALN	-	40
CFGLANG	000001	18

Name	Len	Offset Value
CFGLIBFX	-	80
CFGLNGTH	-	1A
CFGMXLSM	-	100
CFGNMACS	000002	0C
CFGSCRAL	-	01
CFGSCRBL	-	04
CFGSCRLB	000001	19
CFGSCRNA	-	05
CFGSCRNL	-	02
CFGSCRNS	-	03
CFGSCRSL	-	00
CFGSMFTY	000001	14
CFGTOTCA	000002	10
CFGTOTDR	000002	12
CFGTOTLS	000002	0E
CFGTOTXP	000004	04

## SLUVHDAT

**Note** – Field HSTLIBEN contains only the first 16 ACS esoterics.

 TABLE 2-10
 SLUVHDAT Record Format

De	He	T	T d	T 1 1		
с	x	Туре	Length	Label	Description	
SLUV	SLUVHDAT - FLAT FILE HOST INFORMATION DSECT					
FUNCTION: DESCRIBES THE HOST INFORMATION WHICH MAY BE WRITTEN TO THE FLAT FILE BY THE VOLUME REPORT UTILITY						
0	(0)	STRUCTURE		SLUVHDAT		
0	(0)	CHARACTER	1	-RESERVED-	RECORD TYPE (C'H')	
1	(1)	HEXSTRING	2	HSTNHOST	NUMBER OF HOSTS GENNED	
3	(03)	LENGTH		HSTFXLEN	FIXED PORTION LENGTH	
3	(03)	OFFSET		HSTHOSTS	BEGINNING OF HOST DESCRIPTORS SECTION	
		ONSISTS OF 1 ENT VING DSECT:	RY PER GEN	INED HOST, EACH	OF WHICH MAY BE MAPPED BY	
0	(0)	STRUCTURE		HSTHDMAP		
0	(0)	CHARACTER	8	HSTHNAME	HOST NAME	
8	(8)	HEXSTRING	1	HSTINDEX	HOST INDEX NUMBER	
9	(9)	BITSTRING	1	HSTFLAG1	HOST FLAG 1 - CDS OPERATING FLGS	
		1 X'80'		HSTPRIAC	1 PRIMARY ACTIVE	
		.1 X'40'		HSTSHDAC	.1 SHADOW ACTIVE	
		1 X'20'		HSTHSTAC	1 HOST ACTIVE	
		1 X'10'		HSTSBYAC	1 STANDBY ACTIVE	
10	(A)	BITSTRING	1	HSTFLAG2	HOST FLAG 2 - OTHER OPER. FLGS	
		1 X'80'		HSTRCVRR	1 'RECOVER' Q RESPONSE TO SLS0739	
		.1 X'40'		HSTRCVRH	.1 RECOVER ISSUED FOR THIS HOST	
		1 X'20'		HSTDELAY	1 DELAY ISSUED FOR THIS HOST	
		1 X'10'		HSTDEAD	1 THIS HOST ASSUMED DEAD	

De c	He x	Туре	Length	Label	Description
11	(B)	BITSTRING	1	HSTFLAG3	HOST FLAG 3 - HSC SOFTWARE RLSE
		1 X'20'		HSTR110	1 HSC 1.1.0
		1 X'80'		HSTR120	1 HSC 1.2.0
		.1 X'40'		HSTR200	.1 HSC 2.0.0
		1 X'10'		HSTR201	1 HSC 2.0.1
		1 X′08′		HSTR210	1 HSC 2.1.0
		1 X′04′		HSTR400	1 HSC 4.0.0
		1. X′02′		HSTR410	1 HSC 4.1.0
12	(C)	CHARACTER	8	HSTNONEN	NON-LIBRARY ESOTERIC NAMES
20	(14)	CHARACTER	8	HSTLIBEN(16)	LIBRARY ESOTERIC NAMES (BY ACS)
148	(94)	LENGTH		HSTHOSLN	LENGTH OF HOST ENTRY

 TABLE 2-10
 SLUVHDAT Record Format (Continued)

Name	Len	Offset Value
HSTDEAD	-	10
HSTDELAY	-	20
HSTFLAG1	000001	09
HSTFLAG2	000001	0A
HSTFLAG3	000001	0B
HSTFXLEN	-	03
HSTHNAME	000008	00
HSTHOSLN	-	94
HSTHOSTS	-	03
HSTHSTAC	-	20
HSTINDEX	000001	08
HSTLIBEN	000008	14
HSTNHOST	000002	01
HSTNONEN	000008	0C
HSTPRIAC	-	80
HSTRCVRH	-	40
HSTRCVRR	-	80
HSTR110	-	20
HSTR120	-	80
HSTR200	-	40
HSTR201	-	10
HSTR210	-	08
HSTR400	-	04
HSTR410	-	02
HSTSBYAC	-	10
HSTSHDAC	-	40

# SLUVIDAT

 TABLE 2-11
 SLUVIDAT Record Format

De	He	VIDAT Record Form						
с	x	Туре	Length	Label	Description			
SLUV	SLUVIDAT - FLAT FILE CDS INFORMATION DSECT							
FUNCTION: DESCRIBES THE CDS INFORMATION WHICH MAY BE GENERATED TO THE FLAT FILE BY THE VOLUME REPORT UTILITY.								
0	(0)	STRUCTURE		SLUVIDAT				
0	(0)	CHARACTER	1	-RESERVED-	RECORD TYPE (C'I')			
1	(1)	BITSTRING	1	CDSRCVRY	CDS RECOVERY OPTIONS			
		1 X'80'		CDSSECND	1 SECONDARY			
		.1 X'40'		CDSSTDBY	.1 STANDBY			
		1 X'20'		CDSJOURN	1 JOURNAL			
		111 X'E0'		CDSALL	111 ALL			
		1.1 X'A0'		CDSBOTH	1.1 JOURNAL & SECONDARY			
		X′00′		CDSNONE	NONE			
4	(4)	SIGNED-FWOR D	4	CDSRSVD1	*** RESERVED ***			
8	(8)	CHARACTER	8	CDSENQNM	CDS MAJOR ENQUEUE NAME			
16	(10)	CHARACTER	8	CDSLEVEL	CDS LEVEL - VERSION/RELEASE/MOD LEVEL ('VV.RR.MM')			
24	(18)	CHARACTER	8	CDSCDATE	DATE CDS CREATED (MM/DD/YY) NOTE: SINGLE DIGIT MONTH WILL HAVE A BLANK AS THE FIRST CHARACTER, E.G. ' 3/16/92'			
32	(20)	CHARACTER	8	CDSCTIME	TIME CDS CREATED (HH:MM:SS)			
40	(28)	CHARACTER	8	CDSBTIME	TIME LAST BACKED UP (HH:MM:SS)			
48	(30)	CHARACTER	8	CDSBDATE	DATE LAST BACKED UP (MM/DD/YY)			
56	(38)	CHARACTER	8	CDSRTIME	TIME WHEN RESTORED (HH:MM:SS)			
64	(40)	CHARACTER	8	CDSRDATE	DATE WHEN RESTORED (MM/DD/YY)			
72	(48)	CHARACTER	240	CDSNAMES	CDS DATASET INFORMATION			

De c	He x	Туре	Length	Label	Description
312	(138 )	LENGTH		CDSLNGTH	LENGTH OF RECORD
		CONTAINS ONE EN ( MAY BE MAPPED			AND STANDBY CDSS.
0	(0)	STRUCTURE		CDSINFO	FOR CDSNAMES ENTRIES
0	(0)	CHARACTER	44	CDSDSN	CDS DATASET NAME
44	(2C)	CHARACTER	6	CDSVOL	CDS VOLSER
50	(32)	HEXSTRING	2	-RESERVED-	*** RESERVED ***
52	(34)	CHARACTER	8	CDSUNIT	CDS UNIT NAME
60	(3C)	HEXSTRING	2	CDSSWCNT	CDS SWITCH COUNT
62	(3E)	HEXSTRING	2	-RESERVED-	*** RESERVED ***
64	(40)	HEXSTRING	4	-RESERVED-(4)	*** RESERVED ***
80	(50)	LENGTH		CDSINFOL	LENGTH OF CDS ENTRY

TABLE 2-11	SLUVIDAT I	Record Format	(Continued)
------------	------------	---------------	-------------

Name	Len	Offset Value
CDSALL	-	E0
CDSBDATE	000008	30
CDSBOTH	-	A0
CDSBTIME	000008	28
CDSCDATE	000008	18
CDSCTIME	000008	20
CDSDSN	000044	00
CDSENQNM	000008	08
CDSINFOL	-	50
CDSJOURN	-	20
CDSLEVEL	000008	10
CDSLNGTH	-	138
CDSNAMES	000240	48
CDSNONE	-	00
CDSRCVRY	000001	01
CDSRDATE	000008	40
CDSRSVD1	000004	04
CDSRTIME	000008	38
CDSSECND	-	80
CDSSTDBY	-	40
CDSSWCNT	000002	3C
CDSUNIT	000008	34
CDSVOL	000006	2C

# SLUVSDAT

 TABLE 2-12
 SLUVSDAT Record Format

De	He						
с	x	Туре	Length	Label	Description		
SLUVS	SDAT - I	FLAT FILE ACS STA	TION ADD	RESS DSECT			
MAP	FUNCTION: MAP THE STATION ADDRESS INFORMATION BY HOST WITHIN ACS WHICH MAY BE WRITTEN TO THE FLAT FILE BY THE VOLUME REPORT UTILITY.						
0	(0)	STRUCTURE		SLUVSDAT			
0	(0)	CHARACTER	1	-RESERVED-	RECORD TYPE (C'S')		
1	(1)	BITSTRING	1	STNACS	ACS NUMBER		
2	(02)	LENGTH		STNFXLEN	LENGTH OF FIXED SECTION		
2	(02)	OFFSET		STNSTNS	START OF ACS HOST/STATION ARRAY STNSTNS CONSISTS OF 1 ENTRY PER GENNED HOST, EACH OF WHICH MAY BE MAPPD BY THE FOLLOWING DSECT:		
0	(0)	STRUCTURE		STNENTRY			
0	(0)	HEXSTRING	1	STNHINDX	HOST INDEX NUMBER		
1	(1)	HEXSTRING	3	STNADDRS(16)	STATION ADDRESS ARRAY		
49	(31)	LENGTH		STNENTLN	LENGTH OF HOST/STATION ENTRY STNADDRS CONSISTS OF 1 ENTRY FOR EACH OF 16 POSSIBLE STATION AD- DRESSES WHICH COULD BE ASSIGNED TO A GIVEN ACS:		
0	(0)	STRUCTURE		STNADENT			
0	(0)	BITSTRING	1	STNFLAG	STATION FLAGS		
		1 X'80'		STNONLIN	1 STATION ONLINE		
1	(1)	HEXSTRING	2	STNCUA	STATION CUA		
3	(03)	LENGTH		STNADENL	LENGTH OF STATION ADDR ENTRY		

Name	Len	Offset Value
STNACS	000001	01
STNADDRS	000003	01
STNADENL	-	03
STNCUA	000002	01
STNENTLN	-	31
STNFLAG	000001	00
STNFXLEN	-	02
STNHINDX	000001	00
STNONLIN	-	80
STNSTNS	-	02

# SLUVVDAT

To determine the HSC release that produced a volume report flat file, use the CDSDATA parameter to create flat file records with non-volume information.

Interrogate the CDSLEVEL field in the SLUVIDAT (CDS Information) record. A CDS at level 02.00.00 is reported by an HSC VOLRpt at release level 2.0.1 and earlier. CDS level 02.01.00 is reported by an HSC 6.0, 6.1, or 6.2 VOLRpt.

The CDSDATA records are appended to the VOLDATA records. To interrogate the CDS level before processing the volume records, extract the CDSDATA and VOLDATA in different steps to create separate files.

# Note -

- The Batch API request formats the date fields VOLDTINS, VOLDTSEL, and VOLTMNT as "*yyyymmdd*."
- The Batch API request does not report volume subpool labels or IDs. Fields VOLSPLBL and VOLSPID are blank-filled.
- When a volume has been mounted, the VOLERMNT and VOLERACT bit values are **both** set in VOLFLAG2. If the volume is errant, the VOLERMNT bit value **is not** set in VOLFLAG2, but the VOLERACT bit value is set.

 TABLE 2-13
 SLUVVDAT Record Format

Dec	Hex	Туре	Length	Label	Description			
SLUV	SLUVVDAT - FLAT FILE VOLUME DATA DSECT							
DESC	FUNCTION: DESCRIBES THE VOLUME DATA WHICH MAY BE GENERATED TO THE FLAT FILE BY THE VOLUME REPORT UTILITY							
0	(0)	STRUCTURE		SLUVVDAT				
0	(0)	CHARACTER	1	-RESERVED-	RECORD TYPE (C'V')			
1	(1)	BITSTRING	1	VOLMEDIA	VOLUME MEDIA TYPE			
	(40)	CHAR CONST		VOLMEDLO	LONGITUDINAL MEDIA			
'1'	(F1)	CHAR CONST		VOLMEDST	STANDARD MEDIA			
'1'	(F1)	CHAR CONST		VOLMEDT1	(X'F1') STANDARD MEDIA			
'A'	(C1)	CHAR CONST		VOLMEDTA	(X'C1') HELICAL MEDIA "A"			
'B'	(C2)	CHAR CONST		VOLMEDTB	(X'C2') HELICAL MEDIA "B"			
'C'	(C3)	CHAR CONST		VOLMEDTC	(X'C3') HELICAL MEDIA "C"			
'D'	(C4)	CHAR CONST		VOLMEDTD	(X′C4′) HELICAL CLEANING CARTRIDGE			
'E'	(C5)	CHAR CONST		VOLMEDTE	(X'C5') ECART MEDIA			
'J'	(D1)	CHAR CONST		VOLMEDTJ	(X'D1') JCART MEDIA			
'P'	(D7)	CHAR CONST		VOLMEDTP	(X'D7') STK2P MEDIA			

Dec	Hex	Туре	Length	Label	Description
'R'	(D9)	CHAR CONST		VOLMEDTR	(X'D9') STK1R MEDIA
'U'	(E4)	CHAR CONST		VOLMEDTU	(X'E4') STK1U CLEANING CARTRIDGE "U"
'W'	(E7)	CHAR CONST		VOLMEDTW	(X'E7') STK2W CLEANING CARTRIDGE "W"
'Z'	(E9)	CHAR CONST		VOLMEDTZ	(X'E9') ZCART MEDIA
'C'		CHAR CONST		VOLL10M	LTO10G MEDIA
'B'		CHAR CONST		VOLL35M	LTO35G MEDIA
'A'		CHAR CONST		VOLL50M	LTO50G MEDIA
'1'		CHAR CONST		VOLL100M	LTO100G MEDIA
'2'		CHAR CONST		VOLL200M	LTO200G MEDIA
'3'		CHAR CONST		VOLL400M	LTO400G MEDIA
'4'		CHAR CONST		VOLL400M	LTO400G MEDIA
'T'		CHAR CONST		VOLL400W	LTO400W MEDIA
'U'		CHAR CONST		VOLL800W	LTO800W MEDIA
'5'		CHAR CONST		VOLL15T	LTO1.5T MEDIA
'V'		CHAR CONST		VOLL15W	LTO1.5W MEDIA
'6'		CHAR CONST		VOLL25T	LTO2.5T MEDIA
'W'		CHAR CONST		VOLL25W	LTO2.5W MEDIA
'1'		CHAR CONST		VOLLCL1M	LTOCLN1 MEDIA
'2'		CHAR CONST		VOLLCL2M	LTOCLN2 MEDIA
'U'		CHAR CONST		VOLLCLUM	LTOCLNU MEDIA
'S'		CHAR CONST		VOLSDLTM	SDLT MEDIA
'2'		CHAR CONST		VOLSDL2M	SDLT2 MEDIA
'3'		CHAR CONST		VOLSDL3M	SDLT3 MEDIA
'4'		CHAR CONST		VOLSDL4M	SDLT 4MEDIA
'1'		CHAR CONST		VOLSDS1M	SDLT-S1 MEDIA
'2'		CHAR CONST		VOLSDS2M	SDLT-S2 MEDIA
'3'		CHAR CONST		VOLSDS3M	SDLT-S3 MEDIA
'4'		CHAR CONST		VOLSDS4M	SDLT-S4 MEDIA
'1'		CHAR CONST		VOLT10K1	T10000 STANDARD MEDIA
'S'		CHAR CONST		VOLT10KS	T10000 SPORT MEDIA

 TABLE 2-13
 SLUVVDAT Record Format (Continued)

Dec	Hex	Туре	Length	Label	Description
'T'		CHAR CONST		VOLT10KT	T10000 CLEANING CARTRIDGE
'2'		CHAR CONST		VOLT10K2	T10000C STANDARD MEDIA
'P'		CHAR CONST		VOLT10KP	T10000C SPORT CARTRIDGE
'C'		CHAR CONST		VOLT10KC	T10000 UNIVERSAL CLEANING CARTRIDGE
'L'		CHAR CONST		VOLT10KL	T10000 STANDARD MEDIA
2	(2)	BITSTRING	1	VOLFLAG1	VOLUME FLAG BYTE 1
		1 X'80'		VOLSCR	1 VOLUME IS SCRATCH
		.1 X'40'		VOLSEL	.1 VOLUME IS SELECTED
		1 X'20'		VOLEXLBL	1 VOLUME HAS EXTERNAL LABEL
		1 X'10'		VOLEXRD	1 EXTERNAL LABEL IS OCR READABLE
		1 X′08′		VOLINUSE	1 THIS RECORD IS IN USE
		1 X′01′		VOLNILIB	1 - VOLUME NOT IN LIB.
3	(3)	HEXSTRING	1	VOLOHID	OWNING HOST ID
4	(4)	SIGNED-FWORD	4	VOLSELCT	VOLUME SELECTION COUNT
8	(8)	CHARACTER	6	VOLSER	VOLUME SERIAL NUMBER, LEFT JUSTIFIED AND BLANK FILLED.
14	(E)	CHARACTER	14	VOLHMLOC	HOME LOCATION
14	(E)	CHARACTER	2	VOLHMACS	READABLE HEXADECIMAL ACS NUMBER WHERE THE VOLUME RESIDES.
16	(10)	CHARACTER	1	-RESERVED-	'.' :
17	(11)	CHARACTER	2	VOLHMLSM	READABLE HEXADECIMAL LSM # IN VOLHMACS WHERE THE VOLUME RESIDES
19	(13)	CHARACTER	1	-RESERVED-	':'
20	(14)	CHARACTER	2	VOLHMPNL	DECIMAL NUMBER OF THE PANEL WITHIN VOLHMLSM WHERE THE VOLUME RESIDES.

 TABLE 2-13
 SLUVVDAT Record Format (Continued)

Dec	Hex	Туре	Length	Label	Description
22	(16)	CHARACTER	1	-RESERVED-	'.' :
23	(17)	CHARACTER	2	VOLHMROW	DECIMAL NUMBER OF THE ROW WITHIN VOLHMPNL WHERE THE VOLUME RESIDES.
25	(19)	CHARACTER	1	-RESERVED-	'.' :
26	(1A)	CHARACTER	2	VOLHMCEL	DECIMAL NUMBER OF THE COLUMN WITHIN VOLHMROW WHERE THE VOLUME RESIDES.
28	(1C)	CHARACTER	3	VOLSPLBL	VOLUME SUBPOOL LABEL TYPE
'SL'	(E2D3)	CHAR CONST		VOLSPSL	STANDARD LABEL
'NL'	(D5D3)	CHAR CONST		VOLSPNL	NON-LABELLED
'AL'	(C1D3)	CHAR CONST		VOLSPAL	ANSI LABEL
'NS L'	(D5E2D 3)	CHAR CONST		VOLSPNSL	NON-STANDARD LABEL
	(404040)	CHAR CONST		VOLSPNON	' SUBPOOL INFO NOT REQUESTED OR NOT AVAILABLE
31	(1F)	CHARACTER	13	VOLSPID	VOLUME SUBPOOL ID (13-BYTE NAME OF POOL IF USING SCRPOOL STATEMENTS; 3- BYTE SUBPOOL INDEX NUMBER IF USING SLSUX03)
44	(2C)	SIGNED-HWORD	2	VOLMXCLN	VOLUME MAXCLEAN VALUE
45	(2D)	BITSTRING	1	VOLDOM	VOLUME MEDIA DOMAIN
'L'		CHAR CONST		VOLL10D	LTO10G MEDIA
'L'		CHAR CONST		VOLL35D	LTO35G MEDIA
'L'		CHAR CONST		VOLL50D	LTO50G MEDIA
'L'		CHAR CONST		VOLL100D	LTO100G MEDIA
'L'		CHAR CONST		VOLL200D	LTO200G MEDIA
'L'		CHAR CONST		VOLL400D	LTO400G MEDIA
'L'		CHAR CONST		VOLL800D	LTO800G MEDIA
'C'		CHAR CONST		VOLLCL1D	LTOCLN1 MEDIA
'C'		CHAR CONST		VOLLCL2D	LTOCLN2 MEDIA

Dec	Hex	Туре	Length	Label	Description
'C'		CHAR CONST		VOLLCLUD	LTOCLNU MEDIA
'1'		CHAR CONST		VOLSDLTD	SDLT MEDIA
'1'		CHAR CONST		VOLSDL2D	SDLT2 MEDIA
'1'		CHAR CONST		VOLSDL3D	SDLT3 MEDIA
'1'		CHAR CONST		VOLSDL4D	SDLT4 MEDIA
'S'		CHAR CONST		VOLSDS1D	SDLT-S1 MEDIA DOMAIN
'S'		CHAR CONST		VOLSDS2D	SDLT-S2 MEDIA DOMAIN
'S'		CHAR CONST		VOLSDS3D	SDLT-S3 MEDIA DOMAIN
'S'		CHAR CONST		VOLSDS4D	SDLT-S4 MEDIA DOMAIN
'T'		CHAR CONST		VOLD10KT	T10000 MEDIA
'C'		CHAR CONST		VOLD10KC	T10000 CLEANING MEDIA
. ,		CHAR CONST		VOLDLONG	LONGITUDINAL MEDIA DOMAIN
46	(2E)	BITSTRING	1	VOLDEN	VOLUME DENSITY INFORMATION
		X'00'		VOLDENU	Density not available
		X'01'		VOLDEN1	Lowest density (9840A/B,9940A)
		X′02′		VOLDEN2	Higher density (9840C,9940B)
		X′03′		VOLDEN3	Triple density (9840D)
		X'04'		VOLDEN4	Quad density
		X'08'		VOLDEN8	Density unknown
48	(30)	SIGNED-FWORD	4	-RESERVED-(2)	* RESERVED *

 TABLE 2-13
 SLUVVDAT Record Format (Continued)

 TABLE 2-13
 SLUVVDAT Record Format (Continued)

Dec	Hex	Туре	Length	Label	Description	
VOLT CONT THE V	THE FOLLOWING FIELDS: VOLTDINS, VOLTDSEL, VOLTDMNT CONTAIN THE HIGH-ORDER FULLWORD OF THE CPU TOD CLOCK VALUE WHEN THE VOLUME WAS (RESPECTIVELY) ENTERED INTO THE LIBRARY, LAST SELECTED, AND LAST MOUNTED.					
VALU SECO UNCO THE S	IE EQUAL 1 NDS SINCE ORRECTED	HESE FIELDS, THE LO TO 2-TO-THE-20TH-PO E MIDNIGHT, JANUA FOR ANY LOCAL TI MAT WHICH IS USED	OWER MICR RY 1, 1900. T ME ZONE O	OSECONDS, OR 1.0 THIS TIME IS FFSET FROM GMT.	048576	
HAVE TIME FROM	E BEEN COP S (AND POS 1 VALUES C	FIELDS: VOLDTINS, RRECTED FOR LOCA SSIBLY THE DATES) M CALCULATED USING IDSEL, AND VOLTDM	L TIME OFFS MAY THERE THE TOD C	SET FROM GMT. TH FORE BE DIFFEREN		
56	(38)	SIGNED-FWORD	4	VOLTDINS	TOD CLOCK VALUE WHEN VOLUME WAS INSERTED INTO THE LIBRARY	
60	(3C)	SIGNED-FWORD	4	VOLTDSEL	TOD CLOCK VALUE WHEN VOLUME WAS LAST SELECTED	
64	(40)	SIGNED-FWORD	4	VOLTDMNT	TOD CLOCK VALUE WHEN VOLUME WAS LAST MOUNTEDD	
68	(44)	CHARACTER	8	VOLDTINS	DATE VOLUME INSERTED INTO THE LIBRARY FORMAT DETERMINED BY VOLD4YR	
76	(4C)	CHARACTER	8	VOLTMINS	TIME VOLUME INSERTED INTO THE LIBRARY (HH:MM:SS)	
84	(54)	CHARACTER	8	VOLDTSEL	DATE VOLUME LAST SELECTED FORMAT DETERMINED BY VOLD4YR	
92	(5C)	CHARACTER	8	VOLTMSEL	TIME VOLUME LAST SELECTED (HH:MM::SS)	
100	(64)	CHARACTER	8	VOLDTMNT	DATE VOLUME LAST MOUNTED FORMAT DETERMINED BY VOLD4YR	
108	(6C)	CHARACTER	8	VOLTMMNT	TIME VOLUME LAST MOUNTED (HH:MM:SS)	
116	(74)	BITSTRING	1	VOLFLAG3	VOLUME FLAG BYTE 3	

Dec	Hex	Туре	Length	Label	Description
		1 X'80'		VOLD4YR	INDICATES DATE FORMAT ON - YYYYMMDD FORMAT OFF - MM/DD/YY FORMAT
		1 X'20'		VOLMNDSM	AFFECTS VOLDTMNT/VOLTMMNT FLDS ON - TIME/DATE LAST MOUNTED@02 OFF - TIME/DATE DISMOUNTED
		1. X′02′		VOLNOUSE	VOLUME NOT USABLE
117	(75)	BITSTRING	1	VOLCRYPT	VOLUME ENCRYPTION FLAG
		1 X'80'		VOLNCRPY	VOLUME IS ENCRYPTED
		.1 X'40'		VOLNCRPU	VOLUME ENCRYPTION UNKNOWN
118	(76)	BITSTRING	1	VOLMWL	VOLUME MEDIA WARRANTY LIFE
				00	value not available
				1-254	0-253%
				255	254% or greater
119	(77)	HEXSTRING	1	-RESERVED-	RESERVED
120	(78)	LENGTH		VOLLNGTH	
		G SECTION IS FILLE RANSIT OR ERRANT		F THE VOLUME W	AS FOUND TO
120	(78)	BITSTRING	1	VOLFLAG2	VOLUME FLAG BYTE 2
FOR I	N-TRANSIT	T VOLUMES:	1		
		1 X'80'		VOLITUSE	1 RECORD IN USE
		.1 X'40'		VOLITACQ	.1 RECORD HAS BEEN ACQUIRED
	*****	-			
	ERRANT V				
		1 X'80'		VOLERACT	1 RECORD IS ACTIVE
		.1 X'40'		VOLERLIL	.1 LOST IN LSM POSSIBLE
		1 X′20′		VOLERSSC	1 SOURCE LOC. SCANNED
		1 X'10'		VOLERDSC	1 DEST. LOC. SCANNED

 TABLE 2-13
 SLUVVDAT Record Format (Continued)

 TABLE 2-13
 SLUVVDAT Record Format (Continued)

Dec	Hex	Туре	Length	Label	Description
		1 X'08'		VOLERLSC	1 LOST IN LSM SCANNED
		1 X′04′		VOLERHSC	1 HOME LSM SCANNED
		1.X′02′		VOLERMNT	1 VOLUME IS MOUNTED
121	(79)	BITSTRING	1	VOLITTAG	IN-TRANSIT TAG TYPE
		X'00'		VOLITOTH	OTHER (OR NOT IN TRAN)
		1 X'01'		VOLITCAP	1 - CAP
		1. X′02′		VOLITCEL	1 CELL
		1 X'04'		VOLITLSM	1 LSM ID
		1 X'08'		VOLITVOL	1 VOLUME
		1.1. X′0A′		VOLITLOC	1.1 LIBRARY LOCATION (VOLITVOL+VOLITCEL)
122	(7A)	BITSTRING	1	VOLITRTN	RECOVERY ROUTINE FLAG (IN TRAN. ON)
		1 X'04'		VOLRRAUS	1 AUDIT START
		1 X'08'		VOLRRALD	1 AUDIT LOGICAL DELETE
		1 X'10'		VOLRRMNT	1 MOUNT
		1 .1 X'14'		VOLRRDEJ	1 .1 DISMOUNT EJECT
		1 1 X'18'		VOLRRCLU	1 1 CLEANER UPDATE
		1 11 X′1C′		VOLRRCLS	1 11 CLEANER SELECT
		1 X'20'		VOLRRSCA	1 SCRATCH ADD
		11 X′24′		VOLRRSCD	11 SCRATCH DELETE
		1. 1 X′28′		VOLRRVDL	1. 1 VOLUME DELETE
		1. 11 X′2C′		VOLRRERR	1. 11 ERRANT PROCESSING
		11 X′30′		VOLRRCAP	11 CAP
		11 .1 X'34'		VOLRRCNL	11 .1 CONFIG LSM
		11 1 X′38′		VOLRRSUA	11 1 SCRATCH UPDATE ADD
		11 11 X′3C′		VOLRRSLV	11 11 SELECTED VOLUME
		.1 X'40'		VOLRRSRE	.1 SCRATCH REDISTRIBUTION

#### Dec Hex Type Length Label Description .1...1.. - MOVE CARTRIDGE .1.. .1.. X'44' VOLRRMCT 123 (7B) HEXSTRING -RESERVED-\* RESERVED 3 VOLSRCE SOURCE LOCATION 126 (7E) HEXSTRING 6 132 (84)HEXSTRING 6 VOLDEST DESTINATION LOCATION "LOST IN" LSM 138 (8A) CHARACTER 2 VOLLILSM 140 (8C) CHARACTER VOLRECC RECTECH CHAR FORM 8 VOLMEDC 148 (94) CHARACTER 8 MEDIA CHAR FORM 156 (9C) LENGTH VOLIELEN LENGTH OF MAIN VOLUME SECTION PLUS IN-TRANSIT/ERRANT **INFORMATION** THE VOLSRCE AND VOLDEST FIELDS MAY BE MAPPED BY THE FOLLOWING DSECT. 0 STRUCTURE VOLLOC (0)SOURCE TYPE 0 (0) CHARACTER 1 VOLSTYPE (F1) '1' CHAR CONST VOLSCELL CELL '2' CHAR CONST VOLSCAP CAP (F2) '3' CHAR CONST DRIVE VOLSDRIV (F3) '4' (F4) CHAR CONST VOLSOTHR OTHER 1 (1)HEXSTRING 1 VOLSACSN ACS NUMBER 2 (2) HEXSTRING 1 VOLSLSMN LSM NUMBER \*\*\*\*\* FOR "CELL" TYPES \*\*\*\*\* 3 (3) HEXSTRING 1 VOLSPNLN PANEL NUMBER 4 (4) HEXSTRING 1 VOLSROWN ROW NUMBER 5 (5) HEXSTRING 1 VOLSCOLN COLUMN (CELL) NUMBER \*\*\*\*\* FOR "CAP" TYPES \*\*\*\*\* 3 (3) HEXSTRING 2 VOLSCLOC CAP LOCATION 5 (5) HEXSTRING 1 -RESERVED-RESERVED \*\*\*\* FOR "DRIVE" TYPES \*\*\*\*\*\* 3 (3) HEXSTRING 1 VOLSDPNL DRIVE PANEL NUMBER

 TABLE 2-13
 SLUVVDAT Record Format (Continued)

Dec	Hex	Туре	Length	Label	Description
4	(4)	HEXSTRING	1	VOLSDNUM	DRIVE NUMBER
5	(5)	HEXSTRING	1	-RESERVED-	RESERVED
3	(3)	HEXSTRING	1	VOLSDIDX	DRIVE INDEX NUMBER
4	(4)	HEXSTRING	1	-RESERVED-	RESERVED
5	(5)	BITSTRING	1	VOLSDFLG	DRIVE FORMAT FLAG
		1111 1111 X'FF'		VOLSDFIX	DRIVE IS DRIVE INDEX FORMAT
6	(6)	HEXSTRING	2	-RESERVED-	RESERVED
FOR "	FOR "OTHER" TYPES, THIS RECORD IS TREATED AS IF THE VOLUME WERE ERRANT.				

 TABLE 2-13
 SLUVVDAT Record Format (Continued)

Name	Len	Offset Value
VOLDEST	000006	84
VOLDTINS	000008	44
VOLDTMNT	000008	64
VOLDTSEL	000008	54
VOLD4YR	-	80
VOLERACT	-	80
VOLERDSC	-	10
VOLERHSC	-	04
VOLERLIL	-	40
VOLERLSC	-	08
VOLERMNT	-	02
VOLERSSC	-	20
VOLEXLBL	-	20
VOLEXRD	-	10
VOLFLAG1	000001	02
VOLFLAG2	000001	78
VOLFLAG3	000001	74
VOLHMACS	000002	0E
VOLHMCEL	000002	1A
VOLHMLOC	000014	0E
VOLHMLSM	000002	11
VOLHMPNL	000002	14
VOLHMROW	000002	17
VOLIELEN	-	9C
VOLINUSE	-	08
VOLITACQ	-	40
VOLITCAP	-	01
VOLITCEL	-	02
VOLITLOC	-	0A
VOLITLSM	-	04

Name	Len	Offset Value
VOLITOTH	-	00
VOLITRTN	000001	7A
VOLITTAG	000001	79
VOLITUSE	-	80
VOLITVOL	-	08
VOLLILSM	000002	8A
VOLLNGTH	-	78
VOLMEDC	000008	94
VOLMEDIA	000001	01
VOLMEDST	-	'CVAL'
VOLMEDTA	-	'CVAL'
VOLMEDTB	-	'CVAL'
VOLMEDTC	-	'CVAL'
VOLMEDTD	-	'CVAL'
VOLMEDTE	-	'CVAL'
VOLMEDTJ	-	'CVAL'
VOLMEDTP	-	'CVAL'
VOLMEDTR	-	'CVAL'
VOLMEDTU	-	'CVAL'
VOLMEDTW	-	'CVAL'
VOLMEDTZ	-	'CVAL'
VOLMEDT1	-	'CVAL'
VOLMNDSM	-	20
VOLMXCLN	000002	2C
VOLNILIB	-	01
VOLNOUSE	-	02
VOLOHID	000001	03
VOLRECC	000008	8C
VOLRRALD	-	08
VOLRRAUS	-	04
VOLRRCAP	-	30

Name	Len	Offset Value
VOLRRCLS	-	1C
VOLRRCLU	-	18
VOLRRCNL	-	34
VOLRRDEJ	-	14
VOLRRERR	-	2C
VOLRRMCT	-	44
VOLRRMNT	-	10
VOLRRSCA	-	20
VOLRRSCD	-	24
VOLRRSLV	-	3C
VOLRRSRE	-	40
VOLRRSUA	-	38
VOLRRVDL	-	28
VOLSACSN	000001	01
VOLSCAP	-	'CVAL'
VOLSCELL	-	'CVAL'
VOLSCLOC	000002	03
VOLSCOLN	000001	05
VOLSCR	-	80
VOLSDFIX	-	FF
VOLSDFLG	000001	05
VOLSDIDS	000001	03
VOLSDNUM	000001	04
VOLSDPNL	000001	03
VOLSDRIV	-	'CVAL'
VOLSEL	-	40
VOLSELCT	000004	04
VOLSER	000006	08
VOLSLSMN	000001	02
VOLSOTHR	-	'CVAL'
VOLSPAL	-	'CVAL'

Name	Len	Offset Value
VOLSPID	000013	1F
VOLSPLBL	000003	1C
VOLSPNL	-	'CVAL'
VOLSPNLN	000001	03
VOLSPNON	-	'CVAL'
VOLSPNSL	-	'CVAL'
VOLSPSL	-	'CVAL'
VOLSRCE	000006	7E
VOLSROWN	000001	04
VOLSTYPE	000001	00
VOLTDINS	000004	38
VOLTDMNT	000004	40
VOLTDSEL	000004	3C
VOLTMINS	000008	4C
VOLTMMNT	000008	6C
VOLTMSEL	000008	5C

Name	Len	Offset Value
UVPCIM	-	01
UVPCLIP	-	02
UVPFLAG1	000001	01
UVPFLAG2	000001	02
UVPF1ACT	-	80
UVPF1AUT	-	20
UVPF1LNK	-	10
UVPF1ONL	-	08
UVPF1REC	-	40
UVPF2CLN	-	10
UVPF2DRA	-	40
UVPF2EJT	-	20
UVPF2ENT	-	80
UVPF2IDL	-	08
UVPHOST	000008	0E
UVPHOSTI	000001	16
UVPID	000003	03
UVPJOBN	000008	06
UVPLEN	-	34
UVPLPRIO	000002	20
UVPNCELL	000002	18
UVPNCOLS	000001	1B
UVPNMAGC	000001	1D
UVPNMAGS	000001	1C
UVPNPRIO	000002	1E
UVPNROWS	000001	1A

Name	Len	Offset Value
UVPPANEL	000001	32
UVPPCAP	-	80
UVPPRITY	000001	22
UVPRT	000001	00
UVPTWOPT	-	04
UVPTWSTD	-	03
UVPTYPE	000001	33
UVP9740	-	05

CHAPTER 3

# Old Format of the TAPEREQ Statement

This chapter describes the old format of the TAPEREQ statement and describes the TAPEREQ conversion script.

**Note** – The old format of the TAPEREQ statement has been superseded by the SMC POLICY command. For more information, see *ELS Command*, *Control Statement*, and *Utility Reference* and *Configuring and Managing SMC*.

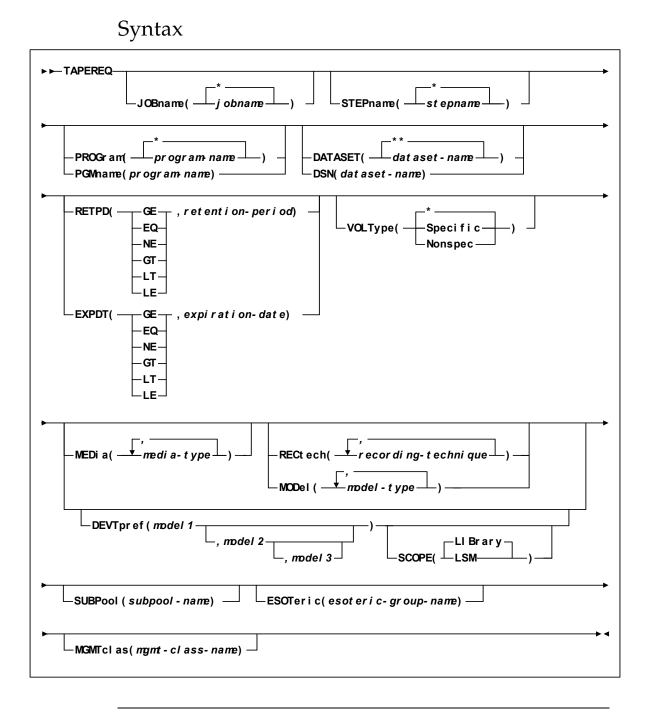
# TAPEREQ

The SMC TAPEREQ statement specifies tape request attributes. These attributes define the media type and recording technique or model number used for a particular data set or group of data sets.

TAPEREQ statements are placed in the definition data set (DDname) specified by the SMC TREQDEF command. SMC allocation calls on these TAPEREQ statements to help ensure that the correct media type is used to satisfy a request, and that the cartridge is mounted on the appropriate device. TAPEREQ statements must be placed in the definition data set; they **cannot** be issued as an operator command.

# Note -

- See *ELS Command, Control Statement, and Utility Reference* for information about the TREQDEF Command.
- Specifications for recording technique and media type are ignored on TAPEREQ control statements if the SMC/DFSMS interface is enabled and data class specifications for media type and recording technique exist.
- Parameters from TAPEREQ lookup, including SUBPool and ESOTeric, always take precedence over values derived from a user exit.



**Note** – See *ELS Command, Control Statement, and Utility Reference* for valid media types, recording techniques, and model types.

# Control Statement Name

# TAPEREQ

initiates the TAPEREQ control statement

If any of the following conditions exist:

- There is no TAPEREQ control statement specified in the definition data set to match a request.
- There is no matching TAPEREQ statement specifying the MEDia, RECtech, or MODel parameters.
- There is no definition data loaded.

then the MEDia and RECtech or MODel parameters are set to undefined, which matches all requests. Any available device is eligible for allocation.

# Parameters

The TAPEREQ control statement is in essence an IF-THEN statement. **IF** the Input (selection criteria) parameters match the current tape request variables, **THEN** the Output (media and format) parameters may apply.

TAPEREQ input and output parameters are described in the following sections.

# **Input Parameters**

**Note** – The JOBname, STEPname, PROGram, and DATASET parameter values can include the following wild card characters:

% or ?	any single nonblank character
*	any character string (length zero to 8) not to exceed one qualification level. For example, A.B.* matches A.B and A.B.C, but does not match A.B.C.D.
**	used only in DATASET. Indicates any number of qualifiers (zero or more). Cannot be used with any other characters within a qualifier. For example, A.B.** matches A.B, A.B.C, A.B.C.D, A.B.C.D.E, and so forth.

The TAPEREQ input (selection criteria) parameters include:

### JOBname

optionally, identifies the job name. If JOBname is not specified, the default value is \*.

**Note** – If you are coding a TAPEREQ statement for DFHSM, you must specify JOBname as a selection criteria. Using DATASET (DSN) can cause unpredictable results.

#### jobname

the name of the job for which the TAPEREQ control statement is processed

The TAPEREQ control statement is used only when the specified *jobname* matches the job name in the request.

## STEPname

optionally, specifies the step name. If the STEPname parameter is not specified, the default value is \*.

## stepname

the name of the step for which the TAPEREQ control statement is processed. The TAPEREQ control statement is used only when the specified *stepname* matches the step name in the request.

# PROGram or PGMname

optionally, specifies the program name

The program name used is the job step program name. The default value is \*.

#### program-name

the program name for which the TAPEREQ control statement is processed

The TAPEREQ control statement is used only when the specified *program-name* matches the program name in the request.

**Note** – This parameter is **not** supported in JES3 environments.

#### DATASET or DSN

optionally, specifies the data set name. The default value is \*\*.

## dataset.name

the data set name for which the TAPEREQ control statement is processed

The TAPEREQ control statement is used only when the specified *dataset.name* matches the data set name in the request. Rules for RACF and SMS enhanced generic naming apply.

# Note -

- If you are coding a TAPEREQ statement for DFHSM, you must specify JOBname as a selection criterion. Using DATASET (DSN) can cause unpredictable results.
- The name you specify on this parameter might be different from the value coded in the DSN parameter on a DD statement. For example,

DSN=&&ABC

may be coded on a DD statement if a data set is temporary. However, the actual data set name is not &&ABC. Similarly, if the DSN parameter refers back to a previous DD statement, the data set name is resolved to the referred-to data set. Thus, the data set name referred to must be coded on the DATASET parameter in order for the TAPEREQ control statement to be processed.

## RETPD

optionally, specifies the retention period and the relationship that must exist. If you do not specify either RETPD or EXPDT, the default value is RETPD(GE,0) (any expiration date will match this criterion).

- EQ equal to.
- NE not equal to.
- GT greater than.
- GE greater than or equal to.
- LT less than.
- LE less than or equal to.

#### retention-period

the retention period in days for the data set

Specify the number of days as a 1- to 4-digit decimal number.

#### **Note** – This parameter is **not** supported in JES3 environments.

# EXPDT

optionally, specifies the expiration date and the relationship that must exist

EQ	equal to.	
NE	not equal to.	
GT	greater than.	
GE	greater than or equal to.	
LT	less than.	
LE	less than or equal to.	

# expiration-date

the expiration date of the data set in YYDDD or YYYY/DDD format

**Note** – This parameter is **not** supported in JES3 environments.

# VOLType

optionally, specifies whether or not a nonspecific volume is being requested. If VOLType is omitted, the default value is \* (either specific or nonspecific matches).

# Specific

specifies that the request is for a specific volume

**Note** – The TAPEREQ parameter never overrides the actual media type of the specific volume returned by the LCS.

#### Nonspec

specifies that the request is for a nonspecific (scratch) volume

# **Output Parameters**

The TAPEREQ output (media and format) parameters include:

# MEDia

optionally, specifies the desired type of media for a data set being created. You can enter a list of media types, but they must be separated by commas.

## media-type

the media type

See *ELS Command, Control Statement, and Utility Reference* for a list of valid *media-type* values.

## Note -

- A list specifies a generic pool from which a selection is made. There is no implied priority.
- This parameter is ignored for an existing data set if the media characteristics are determined by the volume information contained in the LCS's control data set (CDS).
- If this parameter is not specified, a default is chosen based on the value of the RECtech parameter. See *ELS Command, Control Statement, and Utility Reference* for default values used if the MEDia parameter is omitted.
- To avoid problems, all TAPEREQ statements must specify MEDia and RECtech consistently. Be sure to include one or both parameters on each statement. If both media type and recording technique are omitted, all available devices are eligible for allocation.

## RECtech

optionally, specifies the method used to record data tracks on the tape surface for the desired data set. You can enter a list of recording techniques, but they must be separated by commas.

**Note** – A list specifies a generic pool from which a selection is made. There is no implied priority.

#### recording-technique

the recording technique

See *ELS Command, Control Statement, and Utility Reference* for a list of valid *recording-technique* values.

## Note –

- RECtech and MODel are mutually exclusive.
- If this parameter is not specified on any matching TAPEREQ, a default is chosen based on the value of the MEDia parameter. See *ELS Command, Control Statement, and Utility Reference* for default values used if the MEDia parameter is omitted.
- It is recommended that all TAPEREQ statements specify MEDia and RECtech consistently. Be sure to include one or both parameters on each statement. If both media type and recording technique are omitted, all available devices are eligible for allocation.

## MODel

optionally, specifies the model number of a transport. You can enter a list of models, but they must be separated by commas. MODel provides the same type of information as RECtech, but a user may find it more convenient to specify a transport model rather than a recording technique.

## model-type

the model type. See *ELS Command, Control Statement, and Utility Reference* for a list of valid *model-type* values.

# Note –

- MODel and RECtech are mutually exclusive.
- A list specifies a generic pool from which a selection is made. There is no implied priority.

## DEVTpref

requests device preferencing for a particular allocation request. The use of device preferencing is restricted to StorageTek 36-track class transport models: 4490, 9490, and 9490EE.

**Note** – The following rules apply when using the MEDia, MODel, and RECtech parameters in conjunction with DEVTpref:

- The MODel parameter must include the models specified in the DEVTpref parameter.
- The RECtech parameter must include valid values for each model specified in the DEVTpref parameter.
- The MEDia parameter must include valid values for each model specified in the DEVTpref parameter.

#### model1

specifies the transport model number of the preferred device. These transports are given a higher selection probability than the alternate transport model.

#### model2

optionally, specifies the transport model number of the first alternate device. It must be separated from the *model1* by either a comma or a blank.

#### model3

optionally, specifies the transport model number of the second alternate device. It must be separated from *model2* by either a comma or a blank.

If *model3* is omitted, the transport model number not specified by *model1* or *model2* is assumed to be the second alternate device.

The following table shows the alternate device order if only *model1* is entered:

#### TABLE 3-1Alternate Device Default Value

Preferred Device (model1):	First Alternate Device (model2):	Second Alternate Device (model3):
4490	9490	9490EE
9490	4490	9490EE
9490EE	4490	9490

**Note** – Entering DEVTpref(9490,4490) is functionally equivalent to DEVTpref(9490,4490,9490EE).

#### SCOPE

specifies whether device preferencing should be performed across the entire library complex (single or multiple-ACS), or at the individual LSM level. The SCOPE parameter may be used in an attempt to reduce pass-thru events. SCOPE is valid only when the DEVTpref parameter is specified on the same TAPEREQ statement.

#### LIBrary

All of the preferred models in the ACS are given a higher selection probability than all of the alternate models, while maintaining the ability to automate tape mounts. LIBrary is the default value.

In a multiple-ACS configuration, the way that the SMC processes SCOPE(LIBrary) depends on the following:

- The ability to automate the mount
- The type of request; specific versus scratch

A specific volume request is confined to the ACS where the volume resides so that the mount can be automated. The transports in all other ACSs, and all nonlibrary transports are marked ineligible for selection. The SMC then applies SCOPE(LIBrary) to one ACS, giving all of the preferred models in that ACS a higher selection probability.

A scratch request can be directed to any ACS, whether or not it contains scratch volumes. In this case, the SMC applies SCOPE(LIBrary) to all ACSs, giving all of the preferred models in all ACSs a higher selection probability.

**Note** – To prevent a scratch request from being directed to an ACS with no scratch volumes, use ALLOCDef Zeroscr (ON).

## LSM

All of the preferred models within an LSM are given a higher selection probability than all of the alternate models within that same LSM, while maintaining the ability to automate tape mounts.

Each LSM is processed individually without regard to the models attached to other LSMs in the ACS. This means that if the preferred model is not available in the LSM where the volume resides, an alternate transport in the same LSM is allocated preventing a pass-thru of the volume to a different LSM.

SCOPE(LSM) should be requested if reducing pass-thru events is more important than allocating a preferred transport in a different LSM.

SCOPE applies only when DEVTpref is specified. LIBrary is the default value for the SCOPE parameter.

#### SUBPool

optionally, specifies the subpool used to satisfy a scratch request

### subpool-name

the subpool name

# ESOTeric

optionally, specifies the esoteric defining the list of eligible transports to be used to satisfy a tape request

#### esoteric-group-name

the esoteric group name

The name specified can consist of one to eight alphanumeric or national (#, @, \$) characters. A slash (/) or hyphen (-) is also valid.

**Note** – If the esoteric contains devices not currently in the Eligible Device List, SMC allocation **cannot** add devices to the list, but can exclude devices not in the specified esoteric.

### MGMTclas

optionally, specifies a Management Class you defined on the MGMTclas control statement. Refer to *ELS Command, Control Statement, and Utility Reference* for more information.

#### mgmt-class-name

the Management Class name

**Caution** – The Management Class applies **only** to virtual allocations and mounts.

# Disabling a TAPEREQ Definition

Use the following procedure to disable a TAPEREQ definition.

- 1. Edit the definition data set containing the current TAPEREQ control statements.
- 2. Delete the parameters of the TAPEREQ control statement you want to disable, or delete the TAPEREQ control statement.
- 3. Issue the TREQDEF operator command to reload the definition data set.

To disable all TAPEREQ definitions, load a definition data set that contains only one TAPEREQ control statement with no parameters.

**Note** – If any individual TAPEREQ control statement is in error, the entire set is discarded.

# TAPEREQ Conversion Script (POLCVT02)

# Overview

POLCVT02 is a REXX script designed to assist in converting existing TAPEREQ statements to use the new SMC POLicy method. This script is included in the SMC SAMPLIB. Use the sample JCL file POLCVT01 to execute the script.

The script reads existing TAPEREQ statements and produces the following output:

- TAPEREQ statements with existing policy parameters (MEDIA, RECTECH, etc.) replaced by a new POLicy name parameter
- POLicy definitions derived from the original TAPEREQ definitions. Policy names are created using the format POL*nnnnn*, where *nnnnn* is a decimal number from 00001 to 99999.

#### Note -

- The conversion script assumes that each TAPEREQ definition identifies a unique set of policy definitions. If multiple TAPEREQ definitions are used to identify policy, do not rely on the output of this conversion script to replace TAPEREQ processing. The output POLicy data set may require additional modifications.
- The TAPEREQ default VOLTYPE value is \* (all volume types), your generated POLicy output file may contain policies with a VOLTYPE of SPECIFIC when the policy should reference scratch only.

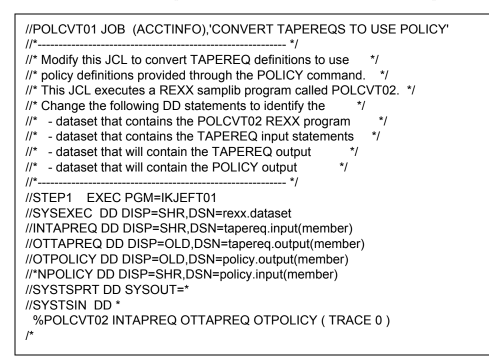
If this occurs, remove the VOLTYPE(SPECIFIC) POLICY statements from the output file. Note that in normal circumstances it is not necessary to provide any policies for specific allocations, since the SMC obtains information from the TapePlex about media and location that is used by default.

# Executing the Script

Perform the following steps to execute the TAPEREQ conversion script:

1. Copy the SAMPLIB member POLCVT01 to your JCL library.

POLCVT01 contains sample JCL to execute the POLCVT02 REXX script as follows:



- 2. Change the JOB card to reflect your environment.
- 3. Change the SYSEXEC DD to point to the REXX data set program, POLCVT02.
- 4. Change the INTAPREQ DD statement to identify the data set containing your input TAPEREQ definitions.
- 5. Change the OTTAPREQ DD statement to identify the destination data set for the output TAPEREQ definitions.
- 6. Change the OTPOLICY DD statement to identify the destination data set for the output POLicy definitions.
- 7. Optionally, uncomment and change the INPOLICY DD statement to identify the data set containing input POLicy definitions. This data set contains previously defined POLicy statements, or those that exist from a previous execution of the conversion script.
- Review the generated output to ensure that each output POLicy statement contains all policies, and delete any unnecessary policies with VOLTYPE (SPECIFIC). Optionally, edit both the OTTAPEREQ and output POLICY files to assign meaningful names to the policies.

# HSC-Managed User Exits

**Note** – HSC managed user exits dummy exit source (SLSUX*nn*) and samples (UX*nn*SAM*n*) are distributed in ELS SAMPLIB.

# Scratch Subpool User Exit (SLSUX03)

**Note** – This user exit is superseded by VOLPARM/POOLPARM. For more information, see *Managing HSC and VTCS* and *ELS Command, Control Statement, and Utility Reference*.

# **Functional Description**

The Scratch Subpool User Exit allows you to define multiple scratch subpools, or scratch subpools of different label types.

#### Note -

- The preferred method for defining scratch subpools involves using POOLPARM/VOLPARM statement. For more information on using the Scratch Subpool control statement, refer to the *Configuring HSC and VTCS*.
- If scratch subpools are defined in both PARMLIB and SLSUX03, the PARMLIB definitions are used.

SLSUX03 is usually used with SLSUX01 and SLSUX02/SLSUX04 to implement scratch subpooling. Each user exit's roles are as follows:

- SLSUX03 defines the scratch subpools it associates a particular group or range of VOLSERs as members in a particular subpool. The subpool is identified by either a name or a number.
- SLSUX01 is invoked for each Mount request and is used to inform the HSC which subpool to choose the scratch volume from for the request. SLSUX01 influences the choice of an appropriate scratch volume.
- SLSUX02/SLSUX04 is invoked as part of the process of allocating a drive to satisfy each mount request for a scratch volume. When a subpool is returned by SLSUX02/SLSUX04, the SMC preferences allocation of drives attached to LSMs that contain the most scratch volumes of the designated scratch subpool.

The combination of the user exit functionality described permits mounting of scratch tapes from specified scratch subpools in response to scratch mount requests and minimizes the number of pass-thrus required to satisfy the request.

# Programming Considerations

#### Message Resulting From User Exit Failures

Any errors or inconsistencies in returns from the user exit, such as attempting to return more entries than initially specified or subpool entry definitions being returned out of order (by subpool index) cause display of a console error message and terminate HSC initialization. The following message is displayed if an error is detected:

SLSxxxxI - Module SLSVINIT return code 40Fx40Fx

The return code, 40Fx40Fx, in the message can have any of the following possible values:

40F540F5	Incorrect number of subpool entries/indices returned.
40F640F6	Subpool entries returned out of subpool index order.
40F740F7	Invalid volume serial number range.
40F840F8	Invalid label type.
40F940F9	Subpool already defined.

### Special Considerations

Different hosts in a multi-host complex may have different subpool definitions; separate initializations of the tape management system may change subpool definitions. Each time a tape management system's scratch subpool definitions change, the HSC should also be reinitialized, perhaps with a new Scratch Subpool User Exit.

#### Restrictions and Limitations

It is permissible to READ and/or WRITE files in this user exit. Users may want to include DD statements in the HSC startup procedure for any tape management system data sets that may need to be referenced.

# User Exit 03 Parameter List

The parameter list is passed to the scratch subpool user exit to obtain the scratch subpool definitions for the installation. If an installation's user exit is going to return scratch subpool definitions, the fields defining the number of subpools and number of subpool entries must be supplied along with the first subpool entry definition. After that, each subsequent call to the user exit returns a single subpool entry. Entries must be returned in subpool index order starting with 1 to a maximum of 255.

Offsets						
Dec	Hex	Type/Value	Len	Name	Description	
0	(0)	STRUCTURE	48	SLSUX03P	User Exit 03 Parameter List	
0	(0)	CHARACTER	4	UX03HDR	Eyecatcher	
4	(4)	ADDRESS	4	UX03USER	Customer field; initially zero; preserved across calls	
8	(8)	BITSTRING	1	UX03STAT	User exit call status	
				UX03INIT	Initial call to user exit	
		1		UX03SECD	Secondary call to user exit	
9	(9)	BITSTRING	1	UX03SUBN	Number of subpools	
10	(A)	HALFWORD	2	UX03ENTN	Number of subpool entries	
12	(C)	HEXSTRING	1	UX03SUBP	Subpool index	
13	(D)	CHARACTER	6	UX03LOVS	Low VOLSER	
19	(13)	CHARACTER	6	UX03HIVS	High VOLSER	
25	(19)	BITSTRING	1	UX03LABL	Label type	
				UX03LBDF	Library default label	
				UX03LBSL	Standard label (SL)	
		1 .		UX03LBAL	ANSI label (AL)	
		11		UX03LBNL	Nonlabeled (NL)	
				UX03LBNS	Nonstandard label (NSL)	
26	(1A)	HEXSTRING	1	*	Reserved	
27	(1B)	CHARACTER	13	UX03SNAM	Subpool name	
40	(28)	CHARACTER	8	UX03OWNR	Subpool owner	
48	(30)			UX03LSTL	Length of SLSUX03P	

#### SLSUX03 Map

# SLSUX03 Cross Reference

Name	Hex Offset	Hex Value
SLSUX03P	0	
UX03ENTN	А	
UX03HDR	0	
UX03HIVS	13	
UX03INIT		00
UX03LABL	19	
UX03LBAL		02
UX03LBDF		00
UX03LBNL		03
UX03LBNS		04
UX03LBSL		01
UX03LOVS	D	
UX03LSTL		30
UX03OWNR	28	
UX03SNAM	1B	01
UX03STAT	8	
UX03SUBN	9	
UX03SUBP	С	
UX03USER	4	

# PGMI Authorization User Exit (SLSUX05)

**Note** – This user exit is superseded by the UUI, and security for the UUI is managed by User Exit 15. For more information, see *ELS Programming Reference*.

# **Functional Description**

The Programmatic Interface Authorization User Exit performs authorization checking for PGMI functions. If the user exit disables itself (setting return code UX05NOPR) or abends, HSC allows all users to issue the QUERY and READ requests. The remaining requests can only be issued by APF-authorized, key 0-7, or supervisor state requestors.

If desired, an installation can use RACF or similar product within the SLSUX05 to perform the authorization.

#### Environment

This user exit is applicable in both JES2 and JES3 environments. It is invoked by HSC, and executes in HSC's address space.

This user exit is invoked by HSC for all requests received from the programmatic interface. This does not include HSC internal requests (e.g., job processing, utilities). The user exit should evaluate the request and set a return code to indicate if HSC should permit the request to be executed. The exit is called from a non-space switch PC in the requestor's address space, under the requestor's RB.

**Note** – This user exit must reside in a library defined in the IEAAPF*xx* member of the SYS1.PARMLIB.

# Conditions When Exit Routine is Executed

### **Entry Specifications**

Upon entry to SLSUX05, register contents are as follows:

Register	Contents	
0	Undefined	
1	Pointer to parameter list	
2-12	Undefined	
13	Pointer to register save area	
14	Return address	
15	Entry point address	

#### Parameter List

The parameter list is mapped by macro SLSUX05P.

# Conditions on Return From User Exit

#### **Return Specifications**

On return from SLSUX05, register contents are as follows:

Register	Contents	
0-14	Values at entry to exit	
15	Return code (hexadecimal)	

#### Return Codes

TABLE 4-1SLSUX05 Return Codes

Return Code	Name	Description
0	UX05ALOW	Allow the request
4	UX05DENY	Deny the request
64	UX05NOPR	The user exit is inactive

# **Programming Considerations**

A user word is provided in the parameter list. The contents of the word are passed from invocation to invocation of the user exit, and the user exit may change the contents. After an IPL or HSC COLD start, it is initially zero; otherwise it survives across HSC startups. If this user word is used as a pointer, the area pointed to should be in common storage.

The user exit is called once during HSC initialization. In that case the pointer to SLSXREQM (UX05REQA) is zero. This permits the user exit to initialize the user word, if not already initialized.

**Note** – The user word may not be zero if this is not the first HSC initialization after an IPL or HSC COLD start.

There is no serialization provided. The user exit could be executing simultaneously under two TCBs. The user exit may want to serialize updates to any work area the user word may point to.

# User Exit 05 Parameter List

The parameter list is built by user interface routines. The exit routine should examine the parameter list.

- If the user should be allowed to issue the request, register 15 should be set to UX05ALOW.
- If the request is to be denied, UX05DENY should be set.
- If the exit is not to be called again, UX05NOPR should be set.

Offsets					
Dec	Hex	Type/Value	Len	Name	Description
0	(0)	STRUCTURE	24	SLSUX05P	User Exit 05 Parameter List
0	(0)	CHARACTER	4	UX05HDR	Eyecatcher
		'UX05'		UX05ID	Eyecatcher constant
4	(4)	FULLWORD	4	UX05LEN	Length of UX05 parameter list
8	(8)	ADDRESS	4	UX05REQA	SLSXREQM parameter list address
12	(C)	FULLWORD	4	UX05USER	Customer field; initially zero; preserved across calls
16	(10)	HEXSTRING	8	*	Reserved
24	(18)			UX05LSTL	Length of SLSUX05P

#### SLSUX05 Map

# SLSUX05 Cross Reference

Name	Hex Offset	Hex Value	
SLSUX05P	0		
UX05ALOW		00	
UX05DENY		04	
UX05HDR	0		
UX05ID		'UX05'	
UX05LEN	4		
UX05LSTL		18	
UX05NOPR		40	
UX05REQA	8		
UX05USER	С		

# SMC-Managed User Exits

**Note** – These user exits have been superseded by the SMC POLICY command. For more information, see *ELS Command, Control Statement, and Utility Reference* and *Configuring and Managing SMC*.

# Routing Data Sets to VSM with User Exits

To route data sets to VSM with HSC User Exits, do one of the following:

- Use return code UX02VIRT (32) in register 15 in HSC User Exit SLSUX02 (JES) use UX04VIRT (24), which you use to control transport allocation for scratch mounts. To satisfy a scratch mount request, return code UX0xVIRT causes VSM to select an available VTD in your system and routes the job to a VTV mounted on that VTD.
- Use esoteric substitution in any of the User Exits that support esoteric substitution. For example, to direct scratch allocation requests to a VTD, specify an esoteric that represents VTDs in the UX02ESO field of SLSUX02 or the UX04ESOT field of SLSUX04.

.

# HSC Format Exits

The following table lists HSC format user exits provided with NCS and describes the primary function of each exit.

 TABLE 5-2
 HSC Format User Exits

Exi t	Name	Description	Function
1	SLSUX01	Message Handling User Exit	Facilitates the interface to tape management systems. It is also used to implement scratch subpooling.
2	SLSUX02	JES2 Scratch Allocation User Exit	Used to influence allocation and selection of tape drives to satisfy a nonspecific volume request under JES2.
8	SLSUX08	JES2 Specific Volume Allocation User Exit	Used to influence allocation and selection of tape drives to satisfy a specific volume request under JES2.
9	SLSUX09	Deferred Mount User Exit	Allows you to override the default setting and MSP defer the mount of a cartridge on a library drive.
10	SLSUX10	JES2 Unit Affinity Separation User Exit	Allows you to override the default setting, and control GDG or unit affinity separation for a specific GDG ALL or unit affinity chain.

#### Note -

- When migrating to a new release of ELS, you are not required to reassemble your user exits. However, if you choose to do so, it is recommended that user modifications to user exits and other StorageTeks-supplied programs be based on the source code shipped in the current release.
- Sample user exits are distributed as follows:
  - SMC managed JES2 user exits and the message handling user exit are distributed in the ELS SAMPLIB (UX*nn*HSC*n*).

# Message Handling User Exit (SLSUX01)

## **Functional Description**

The SMC requests HSC library actions by receiving and analyzing system console messages. If the message is of use to the SMC, for example, an MSP mount message, the SMC extracts the necessary information from the message, such as the VOLSER and drive address, and sends this information to HSC to direct the library hardware to perform the requested action.

User Exit 01 provides the facility the customer can use to change or enhance actions taken on intercepted messages. UX01 operates only on intercepted messages, either those defined by default (Refer to *Configuring and Managing SMC*), or those defined by the SMC USERMsg command. The user exit requests a specific SMC action by returning appropriate values to the SMC in the form of a parameter list.

There are two principal applications for User Exit 01:

Request the SMC to take action for messages other than those automatically intercepted by the SMC. You may have a tape management system that issues special messages requiring the SMC to take a certain action. User Exit 01 intercepts console messages requiring action, and uses the User Exit 01 parameter list to instruct the SMC to perform the required action.

**Note** – Several messages for tape management systems are automatically intercepted. Refer to *Configuring and Managing SMC* for information about the USERMsg command, which adds messages to the list sent to SLSUX01.

Support scratch subpooling in response to a Mount message requesting a scratch tape.

A subpool requested via TAPEREQ overrides a subpool requested via UX01. If neither TAPEREQ nor UX01 is specified, the SMC uses the subpool name in the TMS mount message for scratch processing. If no subpool is available through TAPEREQ, UX01, or the mount message, HSC mounts any compatible scratch tape available.

Using User Exit 01, you can examine the Mount message and according to the exit code defined criteria (jobname, etc.), specify through the User Exit 01 parameter list that the scratch tape selected to satisfy the request must be chosen from a specified subpool of available scratch tapes. The VOLSERs contained in a particular scratch pool are defined using User Exit 03 or HSC PARMLIB SCRPOol control statement.

## Environment

This user exit is invoked by the SMC, and executes on the host where the SMC resides.

This user exit is invoked for every WTO or WTOR intercepted by the SMC. It is loaded using the SMC UEXit operator command. For more information, see "UEXIT" on page 363.

**Note** – This user exit must reside in a library accessible to the subsystem (SMC STEPLIB, JOBLIB, or your system's LINKLIB concatenation).

# Conditions When Exit Routine is Executed

#### Parameter List

The parameter list is mapped by macro SLSUX01P.

#### **Entry Specifications**

Upon entry to SLSUX01, register contents are as follows:

Register	Contents	
0	Undefined	
1	Pointer to parameter list	
2-12	Undefined	
13	Pointer to register save area	
14	Return address	
15	Entry point address	

# Conditions on Return to HSC From User Exit

#### **Return Specifications**

On return from SLSUX01, register contents are as follows:

Register	Contents		
0-14	Values at entry to exit		
15	Return code (hexadecimal)		

#### Return Codes

TABLE 5-3SLSUX01 Return Codes

Return Code	Name	Description
0	UX01HSC	SMC to interpret the message
4	UX01ACTN	Message interpreted by the user exit. SMC acts per user exit direction.
64	UX01NOPR	The user exit is inactive

#### TABLE 5-4 SLSUX01 Return Data in Parameter List

Name	Description			
UX01FUNC	Function code if return code UX01ACTN is issued.			
UX01FUNT	Mount/dismount/swap FROM unit address if return code UX01ACTN is issued.			
UX01LABT	Label type if return code UX01ACTN is issued.			
UX01OPIN	Operator intervention flag if return code UX01ACTN is issued.			
UX01SNAM	Scratch subpool name if return code UX01ACTN is issued.			
UX01SSUB	Scratch subpool index if return code UX01ACTN is issued.			
UX01TUNT	TO unit address if return code UX01ACTN is issued.			
UX01VOLS	Volume serial number of cartridge if return code UX01ACTN is issued.			
<b>Note:</b> If you define scratch subpools by using SCRPOOL statements in SLSSYS <i>xx</i> PARMLIB member (the preferred method), specify UX01SNAM. If you define scratch subpools by using SLSUX03, specify UX01SSUB.				

# Programming Considerations

In these environments, field UX01WQE in the parameter list mapped by SLSUX01P contains the pointer to the MSP WQE.

The exit routine should examine each message and set the operation to be performed in UX01FUNC, and then fill in the appropriate fields which apply to the function.

StorageTek samples include UX01HSC.

# Examples

#### Mount Nonspecific Volume

In the following example, the user exit is set to mount a nonspecific volume of the library label type.

```
set UX01FUNC to C'1'.
set UX01VOLS to 'SCRTCH' or 'PRIVAT'.
set UX01FUNT to drive address.
set UX01SSUB to zero.
set UX01LABT to UX01DFLT.
```

#### Mount Nonspecific Volume from Scratch Subpool

In the following example, the user exit is set to mount a nonspecific volume from a scratch subpool of the library label type.

set UX01FUNC to C'1'. set UX01VOLS to 'SCRTCH' or 'PRIVAT'. set UX01FUNT to drive address. set UX01SSUB to subpool index. set UX01LABT to UX01DFLT.

#### Mount Nonspecific Volume from Scratch Subpool

In the following examples, the user exit is set to mount a nonspecific volume from a scratch subpool with a label type different than the library label type.

set UX01FUNC to C'1'. set UX01VOLS to 'SCRTCH' or 'PRIVAT'. set UX01FUNT to drive address. set UX01SNAM to subpool name.

```
set UX01FUNC to C'1'.
set UX01VOLS to 'SCRTCH' or 'PRIVAT'.
set UX01FUNT to drive address.
set UX01SSUB to subpool index.
set UX01LABT to label type.
```

#### Mount Specific Volume

In the following example, the user exit is set to mount a specific volume.

```
set UX01FUNC to C'1'.
set UX01VOLS to appropriate VOLSER for specific request.
set UX01FUNT to drive address.
set UX01LABT to label type.
```

#### **Dismount Volume**

In the following example, the user exit is set to dismount a volume.

```
set UX01FUNC to C'2'.
set UX01FUNT to drive address.
set UX01DISP to disposition.
```

#### Swap Volume

In the following example, the user exit is set to swap a volume.

```
set UX01FUNC to C'3'.
set UX01FUNT to FROM drive address.
set UX01TUNT to TO drive address.
```

#### Operator Intervention on a mount

In the following example, the user exit is set to allow operator intervention on a mount.

set UX01FUNC to C'1'. set UX010PIN to UX010N. set UX01VOLS to volume serial number. set UX01FUNT to FROM drive address. set UX01TUNT to TO drive address. set UX01LABT to label type.

#### No Operation

In the following example, the user exit is set to bypass all processing of and for this message.

set UX01FUNC to C'5'.

# Special Considerations

Operator intervention is only supported on mount requests. It is not supported for dismount requests or for subsequent messages.

Setting the function code (UX01FUNC) to NOP (no operation) results in all SMC processing of the message being bypassed.

If you wish to pass back a null volser for a dismount request, specify '??????' (i.e., 6 question marks) for the volser (UX01VOLS). This causes HSC to dismount whatever volume is on the drive.

The user exit parameter list SLSUX01P and the MSP WQE, which are pointed to by UX01WQE, reside above the 16M line. The storage is not accessible to programs that are running with AMODE=24.

### Restrictions and Limitations

The exit should take care not to issue any messages intercepted by the SMC. Otherwise, a loop in message processing may occur. Additionally, I/O services including: OPEN, CLOSE, READ, WRITE, etc. should be avoided.

**Note** – MSP/ESA 5.2 and above requires 4-digit UCBs. If your version of SLSUX01 contains 3-digit UCBs, you must recode this exit using 4-digit UCBs.

## User Exit 01 Parameter List

The parameter list is built by the NCS message intercept program prior to invoking the user exit. It contains the address of the WQE (the MSP Write Queue Element) containing a message. The user exit can inspect the message and request specific actions by setting the appropriate values and the return code to UX01ACTN.

Offsets					
De	He		Le		
C	x	Type/Value	n	Name	Description
0	(0)	STRUCTURE	60	SLSUX01P	User Exit 01 Parameter List
0	(0)	ADDRESS	4	UX01WQE	Address of MSP WOE
4	(4)	CHARACTER	1	UX01FUNC	Function code
		'F1'		UX01MNT	Mount a cartridge.
		'F2'		UX01DMNT	Dismount a cartridge.
		'F3'		UX01SWAP	Swap a cartridge from XXX to YYY.
		'F5'		UX01NOP	No operation to be performed.
5	(5)	BITSTRING	1	UX01OPIN	Operator intervention flag
-	(-)	1		UX01ON	Operator intervention requested.
6	(6)	CHARACTER	6	UX01VOLS	Volume serial number of cartridge
12	(C)	HEXSTRING	10	*	Reserved
22	(16	CHARACTER	1	UX01DISP	Disposition of volume
	)				I
		'K'		UX01KEEP	Keep volume.
		'D'		UX01DELT	Delete volume.
23	(17	BITSTRING	1	UX01LABT	Label type
	)				
				UX01DFLT	Library default label type
		1		UX01SL	Standard label
		1 .		UX01AL	ANSI label
		11		UX01NL	Nonlabeled
		1		UX01NSL	Nonstandard label
24	(18 )	CHARACTER	4	UX01FUNT	Mount/Dismount/Swap "from" unit address
28	(1C )	CHARACTER	4	UX01TUNT	"To" unit address
32	) (20	HEXSTRING	1	UX01SSUB	Scratch subpool number
	)				
33	(21	HEXSTRING	7	*	Reserved
40	)		10		
40	(28	CHARACTER	13	UX01SNAM	Scratch subpool name
56	) (38	FULLWORD	4	UX01WORD	Customer field, initially zero.
50	(38	TULLWUKD	4	UAUIWURD	Customer field; initially zero; preserved across calls
	(3C			UX01L	Length of SLSUX01P

### SLSUX01 Map

Name	Hex Offset	Hex Value	
CLOUN(04 D	<u>^</u>		
SLSUX01P	0		
UX01ACTN		04	
UX01AL		02	
UX01CSC		00	
UX01DELT		C4	
UX01DFLT		00	
UX01DISP	16		
UX01DMNT		F2	
UX01FUNC	4		
UX01FUNT	18		
UX01HSC		00	
UX01KEEP		D2	
UX01L		3C	
UX01LABT	17		
UX01MNT		F1	
UX01NL		03	
UX01NOP		F5	
UX01NOPR		40	
UX01NSL		04	
UX01ON		16	
UX01OPIN	5		
UX01SL		01	
UX01SNAM	28		
UX01SSUB	20		
UX01SWAP		F3	
UX01TUNT	1C		
UX01VOLS	6		
UX01WORD	38		
UX01WQE	0		

# SLSUX01 Cross Reference

# JES Scratch Allocation User Exit (SLSUX02)

## **Functional Description**

The JES Scratch Allocation User Exit enables you to request the modification of actions taken by the SMC during allocation of a nonspecific (scratch) volume DD statement which references cartridge tape devices on a JES system. This exit can be used to:

- request allocation to a particular library subsystem as defined by the SMC LIBrary command.
- request allocation of library drives
- request allocation of nonlibrary drives
- request allocation to prefer library drives over nonlibrary drives, but not exclude nonlibrary drives
- change esoteric (unit name) used for device allocation
- request allocation of a particular ACS
- request allocation to preference LSMs based on LSM type (LSMPREF)
- request allocation to use LSM preferencing when scratch volumes available reach a defined level (LOWSCR)
- supply scratch subpool information for allocation.

### Environment

This user exit is applicable in JES environments. It is invoked by the SMC, and executes on the host where the SMC resides.

This user exit is invoked by the SMC for every allocation request for a nonspecific volume on a cartridge tape device. It is loaded using the SMC UEXit operator command. For more information, see "UEXIT" on page 363.

**Note** – This user exit must reside in a library accessible to the subsystem (SMC STEPLIB, JOBLIB, or your system's LINKLIB concatenation).

# Conditions When Exit Routine is Executed

#### **Entry Specifications**

Upon entry to SLSUX02, register contents are as follows:

Register	Contents	
0	Undefined	
1	Pointer to parameter list	
2-12	Undefined	
13	Pointer to register save area	
14	Return address	
15	Entry point address	

#### Parameter List

The parameter list is mapped by macro SLSUX02P.

#### **Execution Attributes**

Shared enqueues are held on major name SYSIEFSD and minor names Q4, CHNGDEVS, DDRTPUR, and DDRDA.

# Conditions on Return From User Exit

#### **Return Specifications**

On return from SLSUX02, register contents are as follows:

Register	Contents
0-14	Values at entry to exit
15	Return code (hexadecimal)

#### Return Codes

Return Code	Name	Description	
0	UX02HSC	Perform default HSC allocation action	
4	UX02LIB	Use library drives	
8	UX02NLIB	Use nonlibrary drives	
12	UX02LIBP	Prefer library drives	
16	UX02ESUB	Change the esoteric (unit name) to be used for the allocation	
20	UX02ASUB	Request the allocation to the specified ACS	
24	UX02LS	Change the LSMPREF parameter value	
28	UX02LO	Change the LOWSCR parameter value	
32	UX02VIRT	Select a virtual drive	
64	UX02IACT	The user exit is inactive	

TABLE 5-5SLSUX02 Return Codes

# Programming Considerations

- Because the exit executes as an extension to the common allocation SSREQ, it cannot issue dynamic allocation requests.
- If your SMC accesses multiple TapePlexes, you must code the UX02LIBN library name if you also code an ACS ID. The return code "Use Library Drives" is interpreted to mean use drives in any library. The return code "Use Nonlibrary Drives" is interpreted to mean use only drives not defined in any library.
- Do not attempt to use return code 12 (UX02LIBP) if you have nonlibrary transports with cartridge scratch loaders (CSLs) installed. If MSP allocation detects the presence of CSL transports, it ignores the effects of SMC device preferencing, and the CSL transports are preferred for scratch mounts. If all CSL transports are in use, then the preference established by the SMC is honored.

# User Exit 02 Parameter List

The parameter list is built for a nonspecific allocation request. The return code from the user exit indicates the technique which SMC allocation should use for the unit selection(s). When the allocation technique indicates a library drive, the user exit can qualify the selection by a scratch subpool, or a scratch subpool and label type.

Offse	Offsets				
De c	He x	Type/Value	Le n	Name	Description
0	(0)	STRUCTURE	152	SLSUX02P	User Exit 02 Parameter List
0	(0)	CHARACTER	4	UX02UX02	Eyecatcher 'UX02'
4	(4)	FULLWORD	4	UX02LEN	Length of UX02 parameter list
8	(8)	HEXSTRING	1	UX02SUBP	Storage subpool number
		'E6'		UX02SPID	Subpool 230
9	(9)	HEXSTRING	1	UX02KEY	Storage key.
10	(A)	HEXSTRING	2	*	Reserved
12	(C)	CHARACTER	8	UX02JOBN	Job name
20	(14 )	CHARACTER	8	UX02STPN	Step name
28	(1C )	CHARACTER	8	UX02PRSN	Procedure step name
36	(24 )	CHARACTER	8	UX02DDN	DD name
44	(2C )	ADDRESS	4	UX02JACC	Address of job accounting information
48	(30 )	ADDRESS	4	UX02SACC	Address of step accounting information
52	(34 )	CHARACTER	44	UX02DSN	Dataset name
96	(60 )	HEXSTRING	1	UX02SSUB	Scratch subpool
97	(61 )	BITSTRING	1	UX02LABT	Label type
	,			UX02LBDF	Library default label type
				UX02LBSL	Standard label
		1.		UX02LBAL	ANSI label
		11		UX02LBNL	Nonlabeled
				UX02LBNS	Nonstandard label
98	(62 )	CHARACTER	3	UX02XPDT	Dataset expiration date from JFCB
101	(65 )	HEXSTRING	3	*	Reserved
104	(68 )	FULLWORD	4	UX02USER	Customer field; initially zero; preserved across calls
108	(6C )	CHARACTER	8	UX02ESO	Area to return an esoteric name

# SLSUX02 Map

Offset	ts				
De c	He x	Type/Value	Le n	Name	Description
116	(74 )	HEXSTRING	1	UX02ACS	Area to return an ACS ID
117	(75 )	CHARACTER	13	UX02SNAM	Scratch subpool name
132	(84 )	ADDRESS	4	UX02JFCB	Address of the JFCB
136	(88 )	BITSTRING	1	UX02LSMP	LSMPREF override
				UX02LSNO	None
		1		UX024410	4410 = CIMARRON
				UX029360	9360 = WOLFCREEK
		1		UX029310	9310 = POWDERHORN
137	(89 )	BITSTRING	1	UX02LOWS	LOWSCR override
				UX02LONO	None
		1111 1111		UX02LOAN	Any
138	(8A )	HEXSTRING	6	*	Reserved
144	(90 )	CHARACTER	8	UX02LIBN	Override library name
152	(98 )			UX02LSTL	Length of SLSUX02P

# SLSUX02 Cross Reference

Name	Hex Offset	Hex Value	
	2		
SLSUX02P	0		
UX02ACS	74		
UX02ASUB		14	
UX02DDN	24		
UX02DSN	34		
UX02ESO	6C		
UX02ESUB		10	
UX02HSC		00	
UX02IACT		40	
UX02JACC	2C		
UX02JFCB	84		
UX02JOBN	С		
UX02KEY	9		
UX02LABT	61		
UX02LBAL		02	
UX02LBDF		00	
UX02LBNL		03	
UX02LBNS		04	
UX02LBSL		01	
UX02LEN	4	01	
UX02LIB	1	04	
UX02LIBN	90	UT	
UX02LIBP	30	0C	
UX02LO		1C	
UX02LOAN		FF	
UX02LONO		00	
UX02LOWS	89		
UX02LS		18	
UX02LSMP	88		
UX02LSNO		00	
UX02NLIB		08	
UX02PRSN	1C		
UX02SACC	30		
UX02SNAM	75		
UX02SPID		E6	
UX02SSUB	60		
UX02STPN	14		
UX02SUBP	8		
UX02USER	68		
UX02UX02	0		
UX02VIRT		20	
UX02XPDT	62		
UX024410	~_	01	
UX029310		04	
UX029360		04 03	
07.022000		05	

# JES Specific Volume Allocation User Exit (SLSUX08)

## **Functional Description**

The JES Specific Volume Allocation User Exit enables you to request modification of the actions the SMC takes during allocation of a specific volume DD statement which references cartridge tape devices on a JES system. This exit can be used to:

- request allocation to a particular library subsystem as defined by the SMC LIBrary command
- change esoteric (unit name) used for device allocation
- request allocation of a particular ACS
- request allocation of nonlibrary drives
- request allocation of library drives
- bypass drive exclusion logic.

### Environment

This user exit is applicable in JES environments. It is invoked by the SMC, and executes on the host where the SMC resides.

This user exit is invoked by the SMC for every allocation request for a specific volume on a cartridge tape device on a JES system. It is loaded using the SMC UEXit operator command. For more information, see "UEXIT" on page 363.

**Note** – This user exit must reside in a library accessible to the subsystem (SMC STEPLIB, JOBLIB, or your system's LINKLIB concatenation).

# Conditions when Exit Routine is Executed

### **Entry Specifications**

Upon entry to SLSUX08, register contents are as follows:

Register	Contents	
0	Undefined	
1	Pointer to parameter list	
2-12	Undefined	
13	Pointer to register save area	
14	Return address	
15	Entry point address	

#### Parameter List

The parameter list is mapped by macro SLSUX08P.

#### Execution Attributes

Shared enqueues held on major name SYSIEFSD, minor names Q4, CHNGDEVS, DDRTPUR, and DDRDA.

# Conditions on Return From User Exit

#### **Return Specifications**

On return from SLSUX08, register contents are as follows:

Register	Contents
0-14	Values at entry to exit
15	Return code (hexadecimal)

#### Return Codes

TABLE 5-6	SLSUX08 Retu	ırn Codes
-----------	--------------	-----------

Return Code	Name	Description		
0	UX08HJCL	Honor unit information in JCL		
4	UX08ESUB	Change the esoteric (unit name) to be used for the allocation		
8	UX08SVOL	Request the allocation to use library drives indicated by the SPECVOL parameter of the ALLOC command		
12	UX08NLIB	Request allocation to use nonlibrary drives		
16	UX08ASUB	Request the allocation of the specified ACS		
20	UX08BSEP	Bypass drive exclusion		
64	UX08IACT	User exit is not operational		

 TABLE 5-7
 SLSUX08 Return Data in Parameter List

Name	Description
UX08ACS	ACS to allocate in if return code UX08ASUB is issued.
UX08ESO	Esoteric to substitute if return code UX08ESUB is issued.

# **Programming Considerations**

- Because the exit executes as an extension to the common allocation SSREQ, it cannot issue dynamic allocation requests.
- If your SMC accesses multiple libraries, you must code the UX08LIBN library name if you also code an ACS ID. The return code "Use Library Drives" is interpreted to mean use drives in any library. The return code "Use Nonlibrary Drives" is interpreted to mean use only drives not defined in any library.

# User Exit 08 Parameter List

The parameter list is built by SMC Common Allocation SSREQ processing. The user exit is called for a specific allocation request. The user exit provides the ability to provide allocation criteria for a given DD statement.

Offsets					
De c	He	Turne/Value	Le	Name	Description
L	X	Type/Value	n	Name	Description
0	(0)	STRUCTURE	136	SLSUX08P	User Exit 08 Parameter List
0	(0)	CHARACTER	4	UX08UX08	Eyecatcher 'UX08'
4	(4)	FULLWORD	4	UX08LEN	Length of UX08 parameter list
8	(8)	HEXSTRING	1	UX08SUBP	Storage subpool number
		'E6'		UX08SPID	Subpool 230
9	(9)	HEXSTRING	1	UX08KEY	Storage key.
10	(A)	HEXSTRING	2	*	Reserved
12	(C)	CHARACTER	8	UX08JOBN	Job name
20	(14 )	CHARACTER	8	UX08STPN	Step name
28	(1C )	CHARACTER	8	UX08PRSN	Procedure step name
36	(24 )	CHARACTER	8	UX08DDN	DD name
44	(2C )	ADDRESS	4	UX08USER	Customer field; initially zero; preserved across calls
48	(30 )	ADDRESS	4	UX08JACC	Address of job accounting information
52	(34 )	ADDRESS	4	UX08SACC	Address of step accounting information
56	(38	CHARACTER	44	UX08DSN	Dataset name
100	(64 )	ADDRESS	4	UX08VOLP	Address of volume information
104	(68 )	FULLWORD	4	UX08NUMV	Number of volumes in dataset
108	(6C )	CHARACTER	8	UX08ESO	Area to return esoteric name
116	(74 )	HEXSTRING	1	UX08ACS	Area to return an ACS ID
117	(75 )	CHARACTER	3	UX08XPDT	Dataset expiration date
120	(78 )	BITSTRING	1	UX08LABT	Label type
		. 1		UX08LBAL	Standard label
				UX08LBNS	ANSI label
		1.		UX08LBSL	Nonlabeled
				UX08LBNL	Nonstandard label
121	(79 )	HEXSTRING	7	*	Reserved

### SLSUX08 Map

Offsets						
De c	He x	Type/Value	Le n	Name	Description	
128	(80 )	CHARACTER	8	UX08LIBN	Override library name	
136	(88 )	CHARACTER	8	UX08LIBL	Library name where volume was found	
144	(90 )			UX08FIXL	Length of SLSUX08P	

Offsets						
De	He		Le			
C	x	Type/Value	n	Name	Description	
0	(0)	STRUCTURE	16	SLSUX08V	User Exit 08 Volume Parm List	
0	(0)	CHARACTER	6	UX08VLSR	Volume serial	
6	(6)	BITSTRING	1	UX08VLOC	Volume location	
		1			Volume resides in library	
		. 1		UX08VNLB	Volume resides outside library	
7	(7)	HEXSTRING	2	UX08LSM	If volume in library, the library location in ACS/LSM format 'AALL' (hexadecimal)	
9	(9)	HEXSTRING	7	*	Reserved	
16	(10 )			UX08VOLL	Length of volume entry	

Name	Hex Offset	Hex Value	
SLSUX08P	0		
UX08ACS	74		
UX08ASUB	71	10	
UX08BSEP		14	
UX08DDN	24	14	
UX08DSN	38		
UX08ESO	6C		
UX08ESUB	0C	04	
UX08E30B UX08FIXL		80	
UX08HJCL		00	
UX08IACT		40	
	30	40	
UX08JACC	C		
UX08JOBN			
UX08KEY	9		
UX08LABT	78	10	
UX08LBAL		40	
UX08LBNL		01	
UX08LBNS		04	
UX08LBSL		02	
UX08LEN	4		
UX08LIBN	80		
UX08LSM	07		
UX08NLIB		0C	
UX08NUMV	68		
UX08PRSN	1C		
UX08SACC	34		
UX08SPID		E6	
UX08STPN	14		
UX08SUBP	8		
UX08SVOL		08	
UX08USER	2C		
UX08UX08	0		
UX08VLIB		80	
UX08VLOC	6		
UX08VLSR	0		
UX08VNLB		40	
UX08VOLL		10	
UX08VOLP	64		
UX08XPDT	75		

# SLSUX08 Cross Reference

# Deferred Mount User Exit (SLSUX09)

# **Functional Description**

The Deferred Mount User Exit is invoked during MSP allocation processing to allow the user to determine whether a mount should be deferred. The exit is only invoked during static allocation. Dynamic allocation requests are always deferred. Checkpoint/restart data sets used for restart are never deferred.

If you request defer in the JCL, the mount of the cartridge is deferred until the data set is opened. If you do not request defer in your JCL, the cartridge is mounted at step allocation time. If the data set is not opened, the cartridge is mounted and dismounted without actually being used.

The SMC ALLOCDef command provides a DEFer option to enable or disable MSP deferred mount processing for library mounts. Refer to *Configuring and Managing SMC* for more information.

- Setting DEFer(ON) allows you to override the JCL and always request deferred mount processing.
- Setting DEFer(OFf) does not override your JCL or JECL statements requesting MSP deferred processing.

When deferred mount processing is in effect, a cartridge is only mounted when the data set on the cartridge is opened. If the data set is not opened, the cartridge is not mounted. The LSM robot is then free to perform other necessary tasks. If the volume is required, it is mounted at open time and the job waits until the cartridge is mounted before proceeding.

Cartridges that are mounted are selected by HSC. Without deferred mounting, scratch volumes that are never used, are mounted and removed from the scratch list. This causes the scratch list to be depleted more quickly than if HSC did not mount and select these volumes.

Deferred mounting can reduce the number of mounts and dismounts the robot must perform, but may increase the time required to run a job. SLSUX09 provides you with the flexibility to allow or disallow the Defer option on an individual mount request.

If you require some data sets be mounted prior to open time for performance reasons and your data center normally operates in deferred mode, SLSUX09 allows you to override deferred mounting for an individual mount request.

# Environment

It is invoked by the SMC, and executes on the host where the SMC resides.

This user exit is loaded using the SMC UEXit operator command. For more information, see "UEXIT" on page 363.

**Note** – This user exit must reside in a library accessible to the subsystem (SMC STEPLIB, JOBLIB, or your system's LINKLIB concatenation).

# Conditions When Exit Routine is Executed

## **Entry Specifications**

RegisterContents0Undefined1Pointer to parameter list2-12Undefined13Pointer to register save area14Return address15Entry point address

Upon entry to SLSUX09, register contents are as follows:

## Parameter List

The the parameter list is mapped by macro SLSUX09P.

# Conditions on Return From User Exit

# **Return Specifications**

On return from SLSUX09, register contents are as follows:

Register	Contents				
0-14	Values at entry to exit				
15	Return code (hexadecimal)				

## Return Codes

TABLE 5-8SLSUX09 Return Codes

Return Code	Name	Description
0	UX09HSC	Process normally; exit does not influence defer status
4	UX09DFR	Defer the mount
8	UX09NDFR	Honor the JCL defer status
12	UX09NVIR	Do not defer the virtual mount.
64	UX09IACT	The user exit is inactive

**Caution** – Use return code 12 with care. Due to timing issues, if a VTV is mounted in a non-deferred situation but is never opened by the program, the VTV remains mounted. This may compromise other processes because the VTV is not allowed to be processed while it is mounted. As there is no VTCS facility to perform a forced or manual dismount, use the MSP Unload command to 'free' the drive.

# User Exit 09 Parameter List

The parameter list is built by SMC Common Allocation SSREQ processing. The user exit is called for a library volume allocation request. The return code from the user exit indicates the MSP defer status of the request.

Offsets						
De	He	Type/Value	Le n	Name	Description	
	x	Type/value	11	Name	Description	
0	(0)	STRUCTURE	120	SLSUX09P	User Exit 09 Parameter List	
0	(0)	CHARACTER	4	UX09UX09	Eyecatcher 'UX09'	
4	(4)	FULLWORD	4	UX09LEN	Length of UX09 parameter list	
8	(8)	HEXSTRING	1	UX09SUBP	Storage subpool number	
		'E6'		UX09SPID	Subpool 230	
9	(9)	HEXSTRING	1	UX09KEY	Storage key.	
10	(A)	HEXSTRING	2	*	Reserved	
12	(C)	FULLWORD	4	UX09USER	Customer field; initially zero; preserved across calls	
16	(10 )	CHARACTER	8	UX09JOBN	Job name	
24	(18 )	CHARACTER	8	UX09STPN	Step name	
32	(20 )	CHARACTER	8	UX09PRSN	Procedure step name	
40	(28 )	CHARACTER	8	UX09PGMN	EXEC=program name	
48	(30 )	CHARACTER	8	UX09DDN	DD name	
56	(38 )	CHARACTER	44	UX09DSN	Dataset name	
100	(64 )	HEXSTRING	16	*	Reserved	
116	(74 )	BITSTRING	1	UX09DDCH	Dataset characteristics	
		1		UX09SPEC	Specific volume request	
		. 1		UX09NSPC	Nonspecific volume request	
117	(75 )	HEXSTRING	3	*	Reserved	
120	(78			UX09LSTL	Length of SLSUX09P	

# SLSUX09 Map

Name	Hex Offset	Hex Value	
SLSUX09P	0		
UX09DDCH	74		
UX09DDN	30		
UX09DFR		04	
UX09DSN	38		
UX09HSC		00	
UX09IACT		40	
UX09JOBN	10		
UX09KEY	9		
UX09LEN	4		
UX09LSTL		78	
UX09NDFR		08	
UX09NSPC		40	
UX09NVIR		0C	
UX09PGMN	28		
UX09PRSN	20		
UX09SPEC		80	
UX09SPID		E6	
UX09STPN	18		
UX09SUBP	8		
UX09USER	С		
UX09UX09	0		

# SLSUX09 Cross Reference

# JES Unit Affinity Separation User Exit (SLSUX10)

# **Functional Description**

The JES Unit Affinity Separation User Exit enables you to request modification of the actions the SMC takes during allocation of a unit affinity chain or GDG ALL chain which references cartridge tape devices on a JES system. This exit can be used to

- override the setting of the SMC ALLOCDef command SEPLvl parameter
- request allocation of library drives for the chain
- request allocation of nonlibrary drives for the chain
- change the esoteric (unit name) used to allocate the chain
- request allocation of a particular ACS for the chain.

# Environment

This user exit is applicable in JES environments. It is invoked by the SMC, and executes on the host where the SMC resides.

This user exit is invoked by the SMC for every unit affinity chain or GDG ALL chain that requires allocation. It is loaded using the SMC UEXit operator command. For more information, see "UEXIT" on page 363.

**Note** – This user exit must reside in a library accessible to the subsystem (SMC STEPLIB, JOBLIB, or your system's LINKLIB concatenation).

# Conditions when Exit Routine is Executed

# **Entry Specifications**

Upon entry to SLSUX10, register contents are as follows:

Register	Contents
0	Undefined
1	Pointer to parameter list
2-12	Undefined
13	Pointer to register save area
14	Return address
15	Entry point address

## Parameter List

The parameter list is mapped by macro SLSUX10P.

## **Execution Attributes**

Shared enqueues held on major name SYSIEFSD, minor names Q4, CHNGDEVS, DDRTPUR, and DDRDA.

# Condition on Return From User Exit

# **Return Specifications**

On return from SLSUX10, register contents are as follows:

Register	Contents
0-14	Values at entry to exit
15	Return code (hexadecimal)

## Return Codes

Return Code	Name	Description
0	UX10PLIB	Perform separation according to the SEPLvl parameter of the ALLOCDef or ALLOCJob commands
4	UX10NSEP	Do not separate the chain
8	UX10SEP	Separate the chain
12	UX10LDRV	Allocate library drives, but do not separate the chain
16	UX10NDRV	Allocate nonlibrary drives, but do not separate the chain
20	UX10ESUB	Perform esoteric substitution using the specified esoteric name, but do not separate the chain
24	UX10ASUB	Direct allocation to a specific ACS or MSP/CSC subsystem name, but do not separate the chain
64	UX10IACT	The user exit is inactive

 TABLE 5-9
 SLSUX10 Return Codes

 TABLE 5-10
 SLSUX10 Return Data in Parameter List

Name Description			
UX10ACS	ACS to allocate in if return code UX10ASUB is issued.		
UX10ESO	Esoteric to substitute if return code UX10ESUB is issued.		

# Programming Considerations

- Because the exit executes as an extension to the common allocation SSREQ, it cannot issue dynamic allocation requests.
- This exit can request esoteric substitution (or ACS specification) or separation, but not both. The two requests are mutually exclusive.

## Performance Considerations

Unit affinity separation results in more tape devices being allocated to job steps requesting unit affinity between library and nonlibrary volumes, or volumes in different ACSs. Increased resource allocation may affect the overall performance for the entire job mix of an MSP environment.

# User Exit 10 Parameter List

The parameter list is built by SMC Common Allocation SSREQ processing. The user exit is called for each unit affinity chain or unqualified GDG specified in the invoking JCL. SLSUX10 provides the ability to request unit affinity separation for data sets which belong to a single affinity chain or an unqualified GDG and the required volumes reside in different physical locations (e.g., inside and outside an ACS).

Offse	ts				
De	Не		Le		
C	x	Type/Value	n	Name	Description
0	(0)	STRUCTURE	64	SLSUX10P	User Exit 10 Parameter List
0	(0)	CHARACTER	4	UX10UX10	Eyecatcher 'UX10'
4	(4)	FULLWORD	4	UX10LEN	Length of UX10 parameter list
8	(8)	HEXSTRING	1	UX10SUBP	Storage subpool number
		'E6'		UX10SPID	Subpool 230
9	(9)	HEXSTRING	1	UX10KEY	Storage key.
10	(A)	HEXSTRING	2	*	Reserved
12	(C)	CHARACTER	8	UX10JOBN	Job name
20	(14 )	CHARACTER	8	UX10STPN	Step name
28	(1C )	CHARACTER	8	UX10PRSN	Procedure step name
36	(24 )	ADDRESS	4	UX10USER	Customer field; initially zero; preserved across calls
40	(28	ADDRESS	4	UX10JACC	Address of job accounting information
44	(2C )	ADDRESS	4	UX10SACC	Address of step accounting information
48	(30	FULLWORD	4	UX10DCNT	Number of DDs in affinity chain
52	(34 )	CHARACTER	8	UX10ESO	Area to return esoteric name
60	(3C )	HEXSTRING	1	UX10ACS	Area to return an ACS ID
61	(3D )	HEXSTRING	3	*	Reserved
64	(40)			UX10FIXL	Length of fixed portion of parameter list

### SLSUX10 Map

Offse	ts				
De	Не		Le		
C	x	Type/Value	n	Name	Description
0			00		
0	(0)	STRUCTURE	80	SLSUX10D	User Exit 10 Dataset Parm List
0	(0)	CHARACTER	8	UX10DDN	DD name
8	(8)	CHARACTER	44	UX10DSN	Dataset name
52	(34 )	ADDRESS	4	UX10VOLP	Pointer to volume information
56	(38 )	FULLWORD	4	UX10VCNT	Number of volumes in dataset
60	(3C )	CHARACTER	3	UX10XPDT	Dataset expiration date from JFCB
63	(3F )	BITSTRING	1	UX10LABT	Label type from JFCB
		.1		UX10LBAL	ANSI label
		1		UX10LBNS	Nonstandard label
		1.		UX10LBSL	Standard label
		1		UX10LBNL	Nonlabeled
64	(40 )	BITSTRING	1	UX10GDGI	GDG information
		1		UX10GDG	Dataset is part of GDGALL
		.1		UX10NGDG	Dataset is GDG single
65	(41 )	HEXSTRING	15	*	Reserved
80	(50 )			UX10DSNL	Length of dataset entry

The following area immediately follows the SLSUX10P fixed data area. This area repeats once for each DD statement in the affinity chain. The number of DD statements in the affinity chain is stored in field UX10DCNT.

The following area is pointed to by UX10VOLP. For a specific request, UX10VSER contains the volume serial. For a nonspecific request, UX10VSER contains "SCRTCH". If the specific volume resides in the library, UX10LSM will contain its library location. For all other requests UX10LSM will contain zeros.

Offse	ts				
De	He		Le		
C	X	Type/Value	n	Name	Description
0	(0)	STRUCTURE	16	SLSUX10V	User Exit 10 Volume Parm List
0	(0)	CHARACTER	6	UX10VLSR	Volume serial
6	(6)	BITSTRING	1	UX10VLOC	Volume location
		1		UX10VLIB	Specific volume resides in library
		. 1		UX10VNLB	Specific volume resides outside librar
		1		UX10VSCR	Nonspecific volume request
7	(7)	HEXSTRING	2	UX10LSM	If specific volume in library, the library location in ACS/LSM format 'AALL' (hexadecimal)
9	(9)	HEXSTRING	7	*	Reserved
16	(10 )			UX10VOLL	Length of volume entry

Name	Hex Offset	Hex Value	
SLSUX10D	0		
SLSUX10D	0		
SLSUX10V	0		
UX10ACS	36		
UX10ACJ UX10ASUB	50	18	
UX10DCNT	30	18	
UX10DCN1 UX10DDN	0		
UX10DDN UX10DSN	8		
UX10DSNL	0	50	
UX10ESO	34	50	
UX10ESUB	34	14	
UX10FIXL		40	
UX10GDG	10	80	
UX10GDGI	40	10	
UX10IACT	20	40	
UX10JACC	28		
UX10JOBN	C		
UX10KEY	9		
UX10LABT	3F		
UX10LBAL		40	
UX10LBNL		01	
UX10LBNS		04	
UX10LBSL		02	
UX10LDRV		0C	
UX10LEN	4		
UX10LSM	07		
UX10NDRV		10	
UX10NGDG		40	
UX10NSEP		04	
UX10PLIB		00	
UX10PRSN	1C		
UX10SACC	2C		
UX10SEP		08	
UX10SPID		E6	
UX10STPN	14		
UX10SUBP	8		
UX10USER	24		
UX10UX10	0		
UX10VCNT	38		
UX10VLIB		80	
UX10VLOC	6		
UX10VLSR	0		
UX10VNLB		40	
UX10VOLL		10	
UX10VOLP	34		
UX10VSCR		20	
UX10XPDT	3C		

# SLSUX10 Cross Reference

# Flat Files

Flat file output for MVC, VTV and VOLRPT is no longer supported, and has been replaced by using the CSV interface of UUI. See *ELS Programming Reference* for more information.

# Commands, Control Statements, and Utilities

This chapter describes the legacy ELS commands, control statements, and utilities.

# ALLOC

The ALLOC command defines HSC allocation options. These options allow you to customize device allocation to fit your environment, reduce the need for operator intervention, and improve overall library performance.

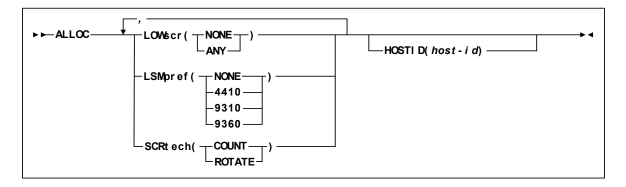
The ALLOC command sets or changes HSC allocation options relating to LSM scratch preferencing and selection.

#### Note -

- All other allocation options are controlled by the Storage Management Component (SMC). Refer to the SMC ALLOCDEF command for SMC allocation options.
- The specified ALLOC options remain in effect for a designated host until they are changed again by another ALLOC command, or until the HSC is shutdown and restarted. Specify the ALLOC command in PARMLIB to ensure the specified HSC ALLOC options remain in effect when the HSC is restarted.
- Use the HSC Display ALLOC command to list the HSC ALLOC options that are currently in effect.

Interfaces:	Console or PARMLIB only
Subsystem Requirements:	Active HSC at BASE or FULL service level

# Syntax





# Parameters

#### LOWscr

optionally, specifies whether LSMs with low or zero scratch counts are to be least-preferenced.

**Caution** – Using different settings of LOWscr from host to host is not recommended. If a difference exists, unusually fast depletion of scratch volumes from certain LSMs may result, leading to increased pass-thru activity, reduced robotics utilization, and reduced library throughput.

HSC User Exit 02 can be used to override the LOWscr parameter on a case by case basis; however, it cannot be used to override the LOWscr and LSMpref parameters simultaneously.

#### NONE

specifies that least-preferencing is not in effect. If the current scratch count for an LSM is below the scratch threshold level defined, or if no scratch threshold exists and the current scratch count is zero, the LSM continues to be preferenced according to the LSMpref and SCRtech values in effect. NONE is the initial value for the HSC.

#### ANY

specifies that any LSM can be least-preferenced if either of the following conditions is met:

- A scratch threshold level is defined for the LSM and its scratch count is below this threshold.
- No scratch threshold exists for the LSM and its scratch count is zero.

A least-preferenced LSM does not participate in the rotation algorithm and may be any LSM type, including the type specified in the LSMpref parameter. Online and unallocated transports in least-preferenced LSMs are still eligible to satisfy allocation requests.

**Note** – If least-preferencing is desired for an LSM with a low but nonzero scratch count, the Warn command must be used to set a scratch threshold for the LSM. It is not necessary to set a scratch threshold of zero. Scratch thresholds for ACSs are not relevant and have no effect on least-preferencing LSMs.

#### LSMpref

optionally, indicates if a particular type of LSM is preferenced over all other LSM types to satisfy scratch requests. Only one type of LSM can be preferenced at a time.

9740 LSMs and SL8500 libraries do not participate in LSM preferencing.

**Caution** – Using different settings of LSMpref from host to host is not recommended. If a difference exists, unusually fast depletion of scratch volumes from certain LSMs may result, leading to increased pass-thru activity, reduced robotics utilization, and reduced library throughput.

When a particular type of LSM is preferenced over all other LSM types, two logical groupings of LSMs are created: one composed of all LSMs of the preferenced type, and one composed of all other LSMs of non-preferenced types. LSMs within the non-preferenced group are treated as though they are the same type.

SMC User Exits 02 and 04 can be used to override the LSMpref parameter on a case by case basis.

#### NONE

All LSMs are logically grouped together and treated as though they are the same type. No preferencing by LSM type is performed. NONE is the initial value for the HSC.

#### 4410

4410 LSMs are to be preferred over all non-4410 LSMs.

#### 9310

9310 LSMs are to be preferred over all non-9310 LSMs.

#### 9360

9360 LSMs are to be preferred over all non-9360 LSMs.

#### SCRtech

optionally, specifies how LSMs are individually preferenced to satisfy scratch requests.

**Caution** – Using different settings of SCRtech from host to host is not recommended. If a difference exists, unusually fast depletion of scratch volumes from certain LSMs may result, leading to increased pass-thru activity, reduced robotics utilization, and reduced library throughput.

#### COUNT

LSMs are individually preferenced in descending scratch count order. COUNT is the initial value for the HSC.

#### ROTATE

LSMs are individually preferenced using a rotation algorithm. Each successive scratch request is preferenced to the next LSM. Once all LSMs have been preferenced, the rotation starts over. The starting sequence of LSMs is in descending scratch count order.

#### HOSTID

optionally, specifies the host associated with the allocation options being specified in the command. If this parameter is not specified, the changes affect the host from which the command is issued.

#### host-id

the host ID (the SMF system identifier for both JES2 and JES3).

# ALLOC for LSM and Scratch Preferencing

This command or utility	does the following	Valid values are	Usage considerations are
ALLOC LOWSCR	Specifies whether LSMs with low scratch counts are least-preferenced.	<ul> <li>NONE - No LSM preferencing. LSMs are preferenced according to the LSMpref and SCRtech values.</li> <li>ANY - specifies that any LSM can be least-preferenced if either of the following is true:</li> <li>A scratch threshold level is defined for the LSM and its scratch count is below this threshold.</li> <li>No scratch threshold exists for the LSM and its scratch count is scratch count is below this threshold exists for the LSM and its scratch count is zero.</li> </ul>	In general, use ALLOC LOWSCR(ANY)
ALLOC LSMPREF	Specifies whether specific LSM types are preferenced over other models.	<ul> <li>NONE - Least preferencing not in effect.</li> <li>4410, 9310, 9360-The specified LSM type is preferenced.</li> </ul>	In general, preference higher- performing LSM types.

#### TABLE 7-1 HSC ALLOC for LSM and Scratch Preferencing

ALLOC SCRTECH	Specifies how LSMs are preferenced for scratch mounts.	<ul> <li>COUNT - LSMs are individually preferenced in descending scratch count order.</li> <li>ROTATE - LSMs are individually preferenced using a rotation algorithm. Each successive scratch request is preferenced to the next LSM. Once all LSMs have been preferenced, the rotation starts over.</li> </ul>	Your choice, depending on your site's needs.
MNTD Scratch	Determines how a scratch volume is selected to satisfy a scratch mount request for a manual mode LSM.	<ul> <li>Manual- specifies that the operator must select a scratch volume when a scratch mount is requested for a manual mode LSM. Manual is the initial value for the HSC.</li> <li>Auto - directs the HSC to select a scratch volume when a scratch mount is requested for a manual mode LSM. If Scratch is set to Auto, the HSC manual mount message indicates the cartridge VOLSER and cell location as if it were a request for a specific volume.</li> </ul>	Your choice, depending on your site's needs.

#### TABLE 7-1 HSC ALLOC for LSM and Scratch Preferencing

	Specifics whether a	- CURRENT	Vour choice
MNTD SCRDISM	Specifies whether a scratch volume that is mounted in a 9740 LSM is to be moved to another LSM when it is dismounted.	<ul> <li>CURRENT - indicates that scratch volumes mounted in a 9310 or 9360 LSM are to be dismounted according to the MNTD Float parameter setting. CURRENT is the initial value for the HSC.</li> <li>ARCHIVE - indicates that scratch volumes mounted in a 9310 or 9360 LSM are to be archived into a larger or slower storage device. Archival occurs only if the number of pass-thrus does not exceed PASSTHRU. Archival of a cartridge can occur from a 9360 to either a 9310 or a 4410 from a 9310 to a 4410.</li> <li>9740 LSMs cannot attach to any other type of LSM. Thus, SCRDISM does not affect mounts in ACSs containing 9740s.</li> <li>SCRDISM(ARCHIVE) overrides the MNTD Float parameter setting.</li> <li>The ARCHIVE parameter does not affect dismounts in ACSs containing 9740 LSMs.</li> </ul>	Your choice, depending on your site's needs.

 TABLE 7-1
 HSC ALLOC for LSM and Scratch Preferencing

## Examples of LSM Scratch Preferencing

The effects of different settings of the LSMpref, SCRtech, and LOWscr keyword parameters of the ALLOC operator command are described in the following examples.

#### LSMPREF=NONE, SCRTECH=COUNT, LOWSCR=NONE

Result: All LSMs are ordered by descending scratch count.

#### LSMPREF=NONE, SCRTECH=COUNT, LOWSCR=ANY

**Result:** All LSMs are ordered by descending scratch count.

LOWscr=ANY will defer LSMs with zero scratch counts, or scratch counts below their defined scratch thresholds, from first consideration to satisfy a scratch request. These least-preferenced LSMs are still eligible for scratch allocations in case MSP cannot allocate a transport in any other LSM.

#### LSMPREF=NONE, SCRTECH=ROTATE, LOWSCR=NONE

#### **Result:**

- Each successive scratch request is preferenced to a different LSM to distribute the scratch workload.
- At some point, an LSM with a very low or zero scratch count can become the most preferenced LSM.

#### LSMPREF=NONE, SCRTECH=ROTATE, LOWSCR=ANY

#### **Result:**

- Each successive scratch request is preferenced to a different LSM to distribute the scratch workload.
- Least-preferenced LSMs do not participate in the rotation algorithm.

LOWscr=ANY will defer LSMs with zero scratch counts or scratch counts below their defined scratch thresholds from first consideration to satisfy a scratch request. These least-preferenced LSMs are still eligible for scratch allocations in case MSP cannot allocate a transport in any other LSM.

#### LSMPREF=9310, SCRTECH=COUNT, LOWSCR=NONE

#### **Result:**

- 9310 LSMs are preferenced over all other LSMs and are ordered by descending scratch count.
- All other LSMs are separately ordered by descending scratch count.
- 9310 LSMs with very low or zero scratch counts are preferenced over non-9310 LSMs with possibly higher scratch counts.

**Note** – Manual entry of cartridges may be required if all 9310 LSMs run out of scratches. To avoid this situation, use LOWscr=ANY as in the next example.

#### LSMPREF=9310, SCRTECH=COUNT, LOWSCR=ANY

#### **Result:**

- 9310 LSMs are preferenced over all other LSMs and are ordered by descending scratch count.
- All other LSMs are separately ordered by descending scratch count.

LOWscr=ANY will defer LSMs with zero scratch counts or scratch counts below their defined scratch thresholds from first consideration to satisfy a scratch request. These least-preferenced LSMs are still eligible for scratch allocations in case MSP cannot allocate a transport in any other LSM.

**Note** – Even though 9310 LSMs are explicitly preferenced, LOWscr=ANY ignores LSM type and will least-preference any LSM with zero scratch counts or scratch counts below their defined scratch thresholds.

#### LSMPREF=9310, SCRTECH=ROTATE, LOWSCR=NONE

#### **Result:**

- 9310 LSMs are preferenced over all other LSMs.
- Each successive scratch request is preferenced to a different 9310 LSM first, then all other LSMs as necessary.

In the event that all transports in all 9310 LSMs are offline, already allocated, or incompatible, each successive scratch request is preferenced to a different non-9310 LSM to distribute the scratch workload.

**Note** – Manual entry of cartridges may be required if all 9310 LSMs run out of scratches. To avoid this situation, use LOWscr=ANY as in the next example.

#### LSMPREF=9310, SCRTECH=ROTATE, LOWSCR=ANY

#### **Result:**

- 9310 LSMs are preferenced over all other LSMs.
- Each successive scratch request is preferenced to a different 9310 LSM first, then all other LSMs as necessary.
- Least-preferenced LSMs do not participate in the rotation algorithm.

In the event that all transports in all 9310 LSMs are offline, already allocated, or incompatible, each successive scratch request is preferenced to a different non-9310 LSM to distribute the scratch workload.

LOWscr=ANY will defer LSMs with zero scratch counts or scratch counts below their defined scratch thresholds from first consideration to satisfy a scratch request. These least-preferenced LSMs are still eligible for scratch allocations in case MSP cannot allocate a transport in any other LSM.

**Note** – Even though 9310 LSMs are explicitly preferenced, LOWscr=ANY ignores LSM type and will least-preference any LSM with zero scratch counts or scratch counts below their defined scratch thresholds.

# **BACKUP** and **RESTORE** Commands

The BACKUP and RESTORE commands themselves are **not** legacy interfaces, but **all** of the BACKUP OPTION keywords are and restoring with journaling is considered a legacy technique; for more information, see "Journaling" on page 399.

# ВАСКир

The BACKup command produces a backup of the library control data set. If journaling is enabled, all journals are reset when the backup is complete.

Interfaces:	SLUADMIN utility only
Subsystem Requirements:	Active HSC not required

# Syntax

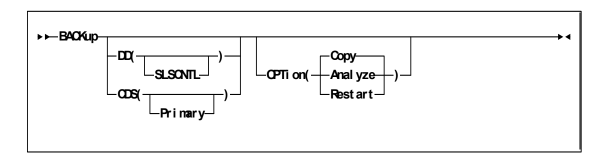


FIGURE 7-2 BACKup syntax

# Parameters

#### DD

optionally, specifies a backup is to be run on a selected CDS. If **DD** is not specified, the BACKup utility backs up the CDS containing the most updates.

For regularly scheduled backups of HSC CDSs, do not specify the **DD** keyword unless each CDS copy has been backed up individually in the same time frame. The reason for not specifying the **DD** keyword is that a CDS switch(es) may have taken place.

(SLSCNTL)

specifies that the CDS defined by the SLSCNTL DD statement is to be copied to the SLSBKUP data set.

#### CDS

optionally, specifies a backup is to be run on a CDS. If CDS is not specified, the BACKup utility backs up the CDS containing the most updates.

For regularly scheduled backups of HSC control data sets, do **not** specify the **CDS** keyword unless each CDS copy has been backed up individually in the same time frame. The reason for not specifying the **CDS** keyword is that a CDS switch(es) may have taken place.

(Primary)

specifies that the control data set defined by the SLSCNTL DD statement is to be copied to the SLSBKUP data set.

#### Note –

- The CDS parameter and DD parameter are still accepted by the BACKup utility, but neither parameter has any effect.
- To back up a selected CDS data set, make sure that the SLSCNTL DD statement names the CDS you wish to back up, AND do not specify ANY OTHER CDS DD statements.

This technique is especially useful for libraries operating through a remote link such as channel extenders.

If the link drops and the primary and secondary CDSs complete processing separately, you can bypass the programmatic algorithm that normally determines the CDS to be back up. If you know which data set (primary and secondary) had the most cartridge processing, then you can select that data set to be processed by the utility by specifying it as SLSCNTL in the JCL, and not specifying other CDS DD statements.

• The **Secondary** and **Standby** parameters are no longer supported by the **CDS** parameter. To back up a selected CDS data set, make sure that the SLSCNTL DD statement names the CDS you wish to backup.

#### OPTION

The value of the OPTion parameter determines which function is performed:

- OPTion(Copy) creates a backup without a detailed block analysis.
- OPTion(Restart) performs a restart of the utility.
- OPTion(Analyze) performs a detailed block analysis.
   For OPTion(Analyze), the following considerations apply:

- 1.If both copies of the data set are available and an I/O error occurs during the analysis phase of backup, the utility attempts to continue backup on the other copy unless the CDS keyword specifies the CDS that contains the error. If the CDS keyword specifies the control data set containing the error, the utility terminates.
- 2. Copy data sets (SLSCOPY1 and SLSCOPY2) are used as analysis data sets to limit the hardware reserve placed on the control data set to an absolute minimum. Depending upon options selected, analysis of data blocks can be performed and block information modified before the data is written to the backup data set (SLSBKUP).
- 3. If a detailed block analysis is performed, discrepancy blocks are created in the CDS during the backup; the RESTore utility works in conjunction with BACKup by formatting these discrepancy blocks into control card statements and outputting them to the SLSAUDIT data set. When the HSC is reactivated after a backup and restore, the discrepancy control statements are input to the SLUADMIN program and AUDIt, UNSCratch, and UNSElect are performed to resolve discrepancies.

The following procedure describes steps for performing a backup with a detailed block analysis.

- 1.Allocate the SLSCOPY1 and SLSCOPY2 data sets. These data sets must be the size of the current control data set.
- 2. Allocate the SLSBKUP data set. It should be slightly larger than the control data sets. The size depends upon the number of discrepancies found. However, a recommended size is five percent larger than the current control data set.
- 3. Run the BACKup utility.

## JCL Requirements

The following definitions apply to the BACKup utility JCL:

#### SLSPRINT

the message output data set.

#### SLSCNTL

the primary control data set. This statement must be provided.

#### SLSCNTL2

the secondary control data set. If a secondary CDS exists, it should be specified so that if a switch occurs and the secondary data set is now active, the CDSs can be reordered to maintain database integrity.

**Note** – The logical record length of the backup data set may be LRECL=0. This is not an indication of a problem. In this case, the LRECL for the backup data set defaults to BLKSIZE=4096.

#### SLSBKUP

the created backup data set.

#### SLSSTBY

the standby data set. If a standby exists, it should be specified so that if a switch occurs and the standby data set is now active, the CDSs can be reordered to maintain database integrity.

**Note** – NO CDS DD names are needed if HSC is active. If HSC is not active, then either provide a single CDS DD name (SLSCNTL) of the CDS that you want to back up (if it is not the current primary), or provide CDS DD statements for all defined CDS DD names. For example, if you have defined 3 CDS copies, you can either specify all three names, or a single name with SLSCNTL as the DD name and the dataset name of the CDS you wish to back up. If you have three CDS files defined, you cannot specify only two CDS DD statements. If you specify all three DD statements, then the backup utility always selects the primary CDS to back up.

#### SLSCOPY1

the data set to which the primary control data set (specified by the DD SLSCNTL statement) is copied. This statement is not required when you specify OPTion(Copy).

#### SLSCOPY2

the data set to which the secondary control data set (specified by the DD SLSCNTL2 statement) is copied. This statement is not required when you specify OPTion(Copy).

#### **SLSJRN**nn

if journaling is enabled, these statements define the library journal data sets (two per host, up to 16 hosts). All journals must be specified. Up to 99 journals can be specified. **Allowable values for** *nn* **are decimal 01 to 99, but numbers cannot be skipped.** 

#### SLSIN

input to the utility in the form of control statement card images.

## JCL for Running an OPTion(Analyze) BACKup

This example shows the JCL required for an OPTion(Analyze) backup using the primary, secondary, and standby control data sets, copy data sets (SLSCOPY1 and SLSCOPY2), and journals:

```
//JOBBKUP job (account),programmer
//S2
       EXEC PGM=SLUADMIN, PARM=MIXED, REGION=2000K
//SLSCNTL DD DSN=primary.dataset.name,DISP=SHR
//SLSCNTL2 DD DSN=secondary.dataset.name,DISP=SHR
//SLSSTBY DD DSN=standby.dataset.name,DISP=SHR
//SLSBKUP DD DSN=backup.dataset.name,DISP=(NEW,CATLG),
\parallel
        UNIT=dasd-name,SPACE=
//SLSJRN01 DD DSN=journal1.dataset.name,DISP=SHR
//SLSJRN02 DD DSN=journal2.dataset.name,DISP=SHR
//SLSCOPY1 DD DSN=copy1.dataset.name,DISP=(NEW,CATLG),UNIT=,SPACE=
//SLSCOPY2 DD DSN=copy2.dataset.name,DISP=(NEW,CATLG),UNIT=,SPACE=
//SLSPRINT DD SYSOUT=*
//SLSIN
         DD *
 Backup OPTion(Analyze) DD(SLSCNTL)
\parallel
```

The control data set is placed in a reserve state only long enough for the data to be copied to the SLSCOPYn data sets. The SLSCOPYn data sets are processed using unreserved READs. The host cannot access control data sets except for backup processing.

The control data set is backed-up to the user-specified DASD data set. If journaling is enabled, all specified journals are reset when the backup is completed.

Finally, the control data set is returned to a state where it can support normal library processing and the utility ends.

If SLSCOPYn data sets are used and a return code of less than RC=8 (i.e., backup successful) is achieved, these data sets may be deleted or reused when the backup is restarted due to a failure.

## How to Restart Backup

If a system failure or any other circumstance occurs that causes a return code of eight (RC=8) for a BACKup OPTion(Analyze) run, the BACKup utility may be able to be restarted with OPTion(Restart).

OPTion(Restart) bypasses the initial copy of the control data sets to the SLSCOPY data sets. This option can be used when a system outage or job failure has occurred after the control data sets have been successfully copied to the SLSCOPY data sets for a BACKup OPTion(Analyze) run. Analysis of the BACKup OPTion(Analyze) runtime report indicates if the control data sets were successfully copied to the SLSCOPY data sets; if not successful, a restart cannot be performed.

If you have journals, the BACKup OPTion(Analyze) runtime report should be inspected to determine if the journals were successfully reset. If not reset, a backup should be taken again to obtain the most current control data sets prior to doing the journal reset. If the journals have been reset, OPTion(Restart) should be used to obtain the information from the SLSCOPY data sets.

If GENerate (YES, Only, or Short) is specified in the RESTore JCL, output of the discrepancies encountered is stored in the SLSAUDIT data set.

The RESTore utility does not reset the journals. It is recommended that a backup be performed following the completion of the restore to reset the journals and reflect the newly restored control data set.

# RESTore

The RESTore command restores, or re-creates the library Control Data Set (CDS) from a previous CDS backup copy. If multiple CDS DD statements are specified, then multiple CDS copies are created in the RESTore process.

**Note** – See "Journaling" on page 399 for information about using RESTore when journaling is enabled.

The RESTore command restores, or re-creates the library Control Data Set (CDS) from a previous CDS copy.

You also have the option to apply all journals (maximum of 99 files per run) since the last backup, if journaling is enabled.

**Caution** – It is critical that you restore all data sets referenced by the HSC (primary, secondary, standby). Failing to restore all data sets can cause CDS mismatches.

Refer to the publication *Managing and Operating HSC and VTCS* for detailed information about when to use this utility and how it functions.

Interfaces:	SLUADMIN utility only
Subsystem Requirements:	HSC must be down (inactive)

## Syntax

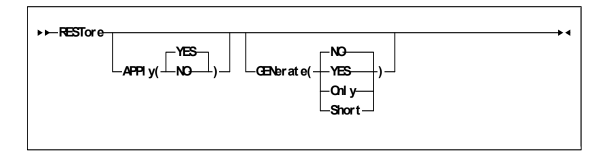


FIGURE 7-3 RESTore syntax

# Parameters

#### APPly

optionally, specifies whether or not the journals are to be applied to the restore operation.

#### YES

specifies that journals are to be applied. This is the default.

#### NO

specifies that journals are not to be applied.

#### GENerate

optionally, specifies what statements are output to the SLSAUDIT data set and whether or not control data sets are restored.

#### NO

specifies that NO statements are sent to the SLSAUDIT data set. The control data sets are also restored. This is the default.

#### YES

specifies that statements are sent to the SLSAUDIT data set. The control data sets are also restored.

**Note** – If OPTion(Analyze) was specified for backup, this parameter should be specified for the restore.

#### Only

specifies that all statements are sent to the SLSAUDIT data set. The CDS and Journal DD statements need not be present. The control data sets are not restored.

#### Short

specifies that Audit statements only are sent to the SLSAUDIT data set. The control data sets are restored.

# JCL Requirements

The following definitions apply to RESTore utility JCL:

#### SLSPRINT

output messages from the utility program.

#### SLSCNTL

the primary control data set.

#### SLSCNTL2

the secondary copy of the CDS (optional).

#### Note –

- If this is a new data set (e.g., DISP=(NEW,...)), DCB=(DSORG=PS) must be coded to make sure that the data set organization of the control data set is defined correctly.
- The logical record length of the restored data set may be LRECL=0. This is not an indication of a problem. In this case, the LRECL for the restored data set defaults to BLKSIZE=4096.

#### SLSBKUP

the backup data set.

#### SLSSTBY

a standby copy of the control data set having only the heartbeat block updated (optional).

#### **SLSJRN**nn

if journaling is enabled, statements that define all journals since the last backup. There are two journals per host and up to 16 hosts. The possibility exists that the journals could have been off-loaded since the last control data set backup. If so, all archived journals must also be specified here.

It is the user's responsibility to specify the archived journals, since there are no means of checking for missing archived journals. There is also no provision for specifying more than 99 journals. Allowable values for *nn* are 01 to 99, but numbers cannot be skipped.

#### SLSAUDIT

identifies where the UNSCratch, UNSElect, and AUDIt statements are to be placed. SLSAUDIT has a logical record length (LRECL) of 80 and a block size (BLKSIZE) of 80. These statements are in the optimal order and can be directly input to an execution of SLUADMIN. The data set name specified in SLSAUDIT can be used as SLSIN input to SLUADMIN.

#### SYSOUT

sort message output. Required if APPly(YES) is specified.

#### SLSIN

input to the utility in the form of control cards.

#### SLSDELTA

work data set created by the restore. The DD statement naming a temporary data set for the sorted deltas. The space allocation should be at least as large as the sum of all the SLSJRN*nn* data sets. This statement is only required when APPly(YES) is specified.

#### **SORTWK***nn*

sort work data sets. Required if APPly(YES) is specified.

# **CONFIG Utility VTVVOL Statement**

The CONFIG utility VTVVOL statement defines a range of VTVs. This statement is required.

**Note** – StorageTek recommends using SET VOLPARM to define VTV and MVC ranges in the VTCS CONFIG. Refer to the *ELS Command, Control Statement, and Utility Reference* for more information about the SET VOLPARM statement.

A range can consist of a single volume. You can add ranges and you can delete all or part of an existing range as follows:

- To delete an entire range, delete the entire range from the CONFIG deck (or from the DECOM output).
- To delete part of an existing range, respecify the range to include only the volsers you want to retain.

#### Note -

- You can only delete VTV volsers if there are no VTSS-resident or MVC copies of the VTV and the VTVs are not in use (locked) by an HSC/VTCS system.
- If you delete a range of VTVs using CONFIG, you should also modify and reload any HSC scratch pool definitions that reference these volumes to delete the VTVs. Otherwise, HSC issues message SLS6671E, which cannot be suppressed.
- You can logically delete volumes only if the CDS level is G or above.
- VOLPARM is the preferred method to remove VTV volume ranges.

CONFIG compares the ranges specified on the current run with those specified previously (that is. those stored in the CDS) as follows:

- When a range of volumes is specified for the first time (explicitly/implicitly), CONFIG adds the range definition to the CDS and creates MVC/VTV records appropriately.
- When a range of volumes is deleted (and the volumes are not in use/locked), CONFIG marks each record as "logically deleted."
- When the range specified includes volumes that are currently logically deleted, CONFIG removes the "logically deleted" attribute from each volume record.

Syntax

	→ <
SCRATCH	

FIGURE 7-4 VTVVOL statement syntax

### Parameters

#### LOW=xxxxxx

specifies the start of a range of VTVs.

HIGH=*xxxxxx* 

specifies the end of a range of VTVs.

**Note** – The incremental part of a range cannot exceed 5 characters for numeric and 4 characters for alpha ranges.

#### SCRATCH

specifies that the VTVs added to the CDS are placed in scratch status, which is not the default for the VTVVOL parameter.

**Note** – If you are using the LCM SYNCVTV function for VTV scratch synchronization, StorageTek recommends that you define VTV ranges in scratch status. If you do not, you must use the HSC SLUADMIN utility to scratch these volumes.

# **CONFIG Utility MVCVOL Statement**

The MVCVOL statement defines a range of MVCs available to VTCS. This statement is required.

**Note** – StorageTek recommends using SET VOLPARM to define VTV and MVC ranges in the VTCS CONFIG. Refer to the *ELS Command, Control Statement, and Utility Reference* for more information about the SET VOLPARM statement.

A range can consist of a single volume. You can add ranges and you can delete all or part of an existing range as follows:

- To delete an entire range, delete the entire range from the CONFIG deck (or from the DECOM output).
- To delete part of an existing range, respecify the range to include only the volsers you want to retain.

#### Note -

- You can only delete MVC volsers if MVC contains no VTVs.
- You can logically delete volumes only if the CDS level is G or above.
- VOLPARM is the preferred method to remove MVC volume ranges.

CONFIG compares the ranges specified on the current run with those specified previously (that is. those stored in the CDS) as follows:

- When a range of volumes is specified for the first time (explicitly/implicitly), CONFIG adds the range definition to the CDS and creates MVC/VTV records appropriately.
- When a range of volumes is deleted (and the volumes are not in use/locked), CONFIG marks each record as "logically deleted."
- When the range specified includes volumes that are currently logically deleted, CONFIG removes the "logically deleted" attribute from each volume record.

#### Syntax

► M/CVOL LO/≠xxxxxx H G+=xxxxxx

FIGURE 7-5 MVCVOL statement syntax

### Parameters

LOW=*xxxxxx* 

specifies the start of a range of MVCs.

HIGH=xxxxxx

specifies the end of a range of MVCs.

## Display MONitor

Display MONitor displays a list of the monitoring consoles.

Interfaces:	Console or PARMLIB only	
Subsystem Requirements:	Active HSC at BASE or FULL service level	

### Syntax

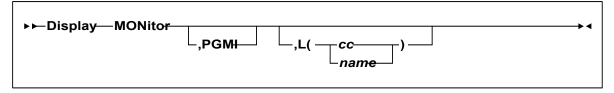


FIGURE 7-6 Display MONitor syntax

#### Parameters

#### PGMI

optionally, displays the status of the monitoring of move requests received by the programmatic interface

#### L

optionally, displays the type of requests being monitored by the specified console. Console IDs and console names must be two to eight characters long

#### сс

specifies the console ID

#### name

specifies the console name

If both PGMI and L are omitted, the status of all monitoring is displayed.

# Display MVCDEF

Display MVCDEF displays information about active MVCPool control statements.

Interfaces:	Console or PARMLIB
UUI Support:	No
Subsystem Requirements:	Active HSC at BASE or FULL service level

## Syntax



FIGURE 7-7 Display MVCDEF syntax

## Parameters

None

# Display SCRPDEF

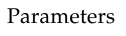
Display SCRPDEF displays information about the definition data set containing SCRPOol statements, that is currently loaded.

Interfaces:	Console or PARMLIB		
UUI Support:	No		
Subsystem Requirements:	Active HSC at BASE or FULL service level		

## Syntax

► ► Display SCRPDEF → ◄ Query

FIGURE 7-8 Display SCRPDEF syntax



None

# Display VOLDEF

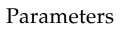
Display VOLDEF displays information about the definition data set containing VOLATTR statements, that is currently loaded.

Interfaces:	Console or PARMLIB		
UUI Support:	No		
Subsystem Requirements:	Active HSC at BASE or FULL service level		

## Syntax

► ► \_ Di spl ay \_\_\_\_VOLDEF \_\_\_\_\_→ ◀ Quer y \_\_\_\_

FIGURE 7-9 Display VOLDEF syntax



None

# Journal

The Journal command is no longer supported, if entered, will produce the message SLS4639I xxxxxx COMMAND IS NO LONGER SUPPORTED.

# JRNDEF

The JRNDEF command is no longer supported, if entered, will produce the message SLS4639I xxxxxx COMMAND IS NO LONGER SUPPORTED.

# LIBRARY Command and Keyword

The SMC LIBRARY command is no longer supported, and should be replaced in the startup by TAPEPLEX commands. In addition the SERVER command no longer accepts the keyword LIBRARY as a synonym for TAPEPLEX.

# MERGEcds

The MERGEcds command supports the following activities:

- adding or changing a configuration to reflect new ACSs or LSMs
- consolidating multiple CDSs into one CDS. No audit is necessary
- dividing one CDS into multiple CDSs. MERGEcds copies volume information from each old CDS into the new CDS.
- merging multiple ACSs into one ACS
- dividing one ACS into multiple ACSs
- modifying an ACSid and/or LSMid and copying affected volume information from the old CDS to the new CDS. This allow renumbering of ACSs and LSMs.

**Note** – Before using MERGEcds, refer to the publication *Managing HSC and VTCS* for detailed procedures used to run MERGEcds.

Interfaces:	SLUADMIN utility only
Subsystem Requirements:	Active HSC at BASE or FULL service level

## Syntax

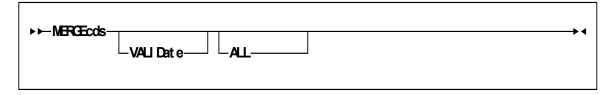


FIGURE 7-10 MERGEcds syntax

### Parameters

#### REALonly

optionally, specifies to use only real volume records.

#### VIRTonly

optionally, specifies to use only VSM volume records.

VIRTonly and REALonly are mutually exclusive. See "MERGEcds Parameter Interactions" on page 319 for more information.

### **MERGEcds** Parameter Interactions

### TABLE 7-2 describes the interactions of the MERGEcds parameters.

#### TABLE 7-2 MERGEcds Parameter Interactions

	The SLSMERGE DD file	
If you specify	is	And MERGEcds
MERGE ALL	not read	uses both real volume records and VSM volume records but does not allow renaming the VTSS.
MERGE ALL REALonly	not read	uses only real volume records (current MERGEcds behavior).
MERGE ALL VIRTonly	not read	uses only VSM volume records but does not allow renaming the VTSS.
MERGE	read	uses both real volume records and VSM volume records and allows renaming the VTSS.
MERGE REALonly	read and MERGEcds honors the FACS/TACS and FLSM/TLSM subparameters. For more information, see "SLSMERGE Control Statement" on page 320.	uses only real volume records (current MERGEcds behavior).
MERGE VIRTonly	read and MERGEcds honors the FVTSS/TVTSS subparameters. For more information, see "SLSMERGE Control Statement" on page 320.	uses only VSM volume records and allows renaming the VTSS.
MERGE REALonly VIRTonly	not read	operation fails, REALonly and VIRTonly are mutually exclusive.

### SLSMERGE Control Statement

The SLSMERGE control statement specifies the "from" and "to" ACSs, LSMs, VTSSs, or Vaults to use for a merge.

This parameter is optional and is mutually exclusive with the MERGEcds ALL parameter. See "MERGEcds Parameter Interactions" on page 319 for information about interaction between this control statement and the MERGEcds command.

Syntax

► ►—MERGE——FA	FACS( aa)TACS( aa)	<b>→</b> •
—FL	FLSM( aal )TLSM( aal )	
—FV	FVTSS(vtss-name) ————————————————————————————————————	
—FV	FVAULT( vaul t - name) — TVAULT( vaul t - name) —	
—AL		
-AL	ALLVI RT	
_		

FIGURE 7-11 SLSMERGE DD Statement syntax

#### Parameters

#### FACS(acs-id)

specifies the "from" ACS.

#### TACS(acs-id)

specifies the "to" ACS.

#### FLSM(*lsm-id*)

specifies the "from" LSM.

#### TLSM(*lsm-id*)

specifies the "to" LSM.

#### FVTSS(vtss-name)

specifies the "from" VTSS.

#### TVTSS(vtss-name)

specifies the "to" VTSS.

#### FVAULT(vault-name)

specifies the "from" vault.

#### **TVAULT**(*vault-name*)

specifies the "to" vault.

#### ALLREAL

merge all real data only.

#### ALLVIRT

merge all virtual data only.

#### ALLVALT

merge all vault data only.

#### NOREAL

do not merge real data.

#### NOVIRT

do not merge virtual data.

#### NOVALT

do not merge vault data.

#### Caution -

• The "real" parameters (FACS, TACS, FLSM, TLSM) act as selection criteria, while the "virtual" parameters (FVTSS, TVTSS) do not act as selection criteria, they act only as rename criteria. For example:

MERGE FVTSS(VTSS18) TVTSS(VTSS17)

In this example, all VTV records are copied to the new CDS, but the Resident VTSS field is changed from VTSS18 to VTSS17.

- You cannot specify the same TOVTSS statement multiple times in a single MERGECDS job. For example, if you want to change the Resident VTSS field to VTSS17 for VTVs where the current field is set to VTSS18 and those where the current field is set to VTSS19, you must run two separate MERGECDS and the corresponding SLICREAT jobs for each rename operation. For example:
  - 1. Run SLICREAT to build a temporary CDS.
  - 2. Run MERGECDS FVTSS(VTSS18) TVTSS(VTSS17) using the old CDS as input.
  - 3. Run SLICREAT to build a new permanent CDS.
  - Run MERGECDS FVTSS(VTSS19) TVTSS(VTSS17) using the temporary CDS from Step 1 as input.

## MGMTCLAS Control Statement

The MGMTclas control statement defines a VSM Management Class. As shown in the following sections, the VSM feature you enable determines which MGMTclas parameters are valid.

**Note** – MGMTclas is not a legacy interface. However, the 6.2 IMMEDmig parameter is superseded by the IMMDELAY and DISCARD parameters.

## Syntax - Basic Management Feature

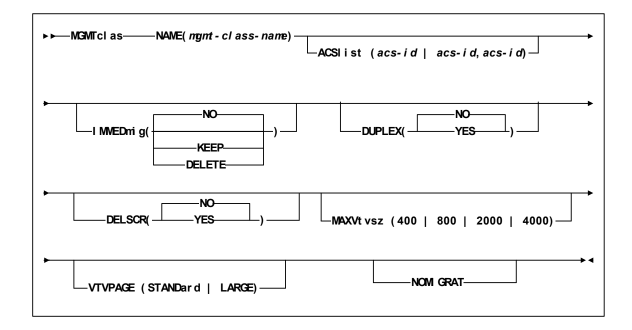


FIGURE 7-12 MGMTclas Control Statement Syntax - Basic Management Feature

### Parameters - Basic Management Feature

#### NAME

specifies the name of the Management Class.

#### mgmt-class-name

the Management Class name. This name must be 1 to 8 alphanumeric characters beginning with an alpha character and must follow SMS naming conventions.

#### ACSlist

specifies the ACSs from which RTDs and MVCs are selected.

ACSlist is optional; if not specified, the default is the ACS specified on the CONFIG DEFLTACS parameter.

See on page 326 for information about using the DUPlex and ACSlist parameters.

#### acs-id | acs-id,acs-id

Specify either one or two ACS IDs. An ACS ID has a hexadecimal value from 00 through FF.

#### IMMEDmig

specifies whether VSM immediately migrates a VTV after dismounting it.

#### NO

specifies that VSM does not immediately migrate the VTV, but migrates it according to standard VSM migration criteria (the default).

#### KEEP

specifies that VSM immediately migrates a VTV and keeps a copy resident on the VTSS until the VTV become eligible for deletion.

#### DELETE

specifies that VSM immediately migrates the VTV and then deletes it from the VTSS.

**Note** – IMMEDmig KEEP and IMMEDmig DELETE are mutually exclusive with CONFIG HOST NOMIGRAT. If you specify both, the IMMEDmig value overrides NOMIGRAT, and VTCS does not issue a message about this override.

#### DUPlex

specifies whether VSM will migrate two copies of the VTV to two MVCs.

The DUPlex and MIGpol parameters are mutually exclusive.

See on page 326 for information about using the DUPlex and ACSlist parameters. NO

Do not duplex the VTV (the default).

YES

Duplex the VTV.

#### DELSCR

specifies whether VSM deletes scratched VTVs. This parameter is optional. NO do not delete scratched VTVs (the default).

YES

delete scratched VTVs.

**Caution** – When you scratch a VTV with DELSCR YES attribute, **VSM erases the VTV data at scratch synchronization time**, which eliminates the ability "unscratch" a VTV to recover data!

Also note that when using HSC to perform scratch synchronization, it is possible that a volume that is scratch in the TMC at the beginning of scratch synchronization run and also scratch in the CDS from the previous scratch update run (and thus is in the list for HSC to scratch in the CDS) is accessed by a job during the scratch update run and written to and made non-scratch by the TMS in the TMC. In this case, it is still possible for HSC to scratch the volume because it was in the originally extracted list of volumes to be scratched. Therefore, StorageTek strongly recommends that you do not run any jobs that use scratches during HSC scratch synchronization. For more information about HSC scratch synchronization with the Scratch Conversion Utility (SLUCONDB), see HSC System Programmer's Guide for MSP.

For more information about ExLM scratch synchronization with the SYNCVTV function, see "Using ExLM to Manage Nearline and VTCS Resources" in *ExLM System Administrator's Guide*.

#### MAXVtvsz

specifies the maximum size for VTVs in this Management Class. Valid values for this parameter depend on both the CDS level and the microcode levels of the applicable VTSSs.

400

400MB (the default, if not specified).

800

800MB. The CDS must be at a E level or above.

2000

2GB. The CDS must be at a G level or above.

4000

4GB. The CDS must be at a G level or above.

- The size of a VTV changes *only* after it goes through a scratch cycle. Therefore, if you change the Management Class and DISP=MOD, then it will still retain the original size.
- If you specify a VTV size that is not supported by the configuration, VTCS issues warning messages and MAXVtvsz defaults to the largest VTV size supported by the configuration.
- MAXVtvsz **does not** apply to VSM2s. The VSM3/VSM4 microcode requirements are as follows:
  - For VSM3s and 800MB support: microcode level N01.00.69.04 or microcode level N01.00.71.00 and above.
  - For VSM4s and 800MB support: microcode level D01.00.04.03 or microcode level D01.00.06.03 and above.
  - For VSM3s and 2/4GB support: microcode level TBD and above.
  - For VSM4s and 2/4GB support: microcode level TBD and above.

#### VTVPAGE

specifies that the page size used to store VTV data in the VTSS and on the MVCs. This setting only applies to 400 and 800 MB VTVs. If VTVPAGE is not specified on either the MGMTclas statement or the CONFIG GLOBAL statement, the default is STANDard.

#### STANDard

Standard page size, which is compatible with all VSM3/VSM4 models and microcode levels.

#### LARGE

Large page size, which can provide improved performance within the VTSS and for migrates and recalls. Large page size requires a G level CDS.

**Note** – For 2 and 4 GB VTVs (MAXVtvsz 2000 or 4000) a VTVPAGE setting of LARGE is always used.

#### Caution -

- The page size of a VTV can only be changed by a VTV scratch mount. Additional restrictions may also apply for scratch VTVs that were previously resident in a VTSS.
- VTVPAGE **does not** apply to VSM2s. The VSM3/VSM4 microcode requirements are as follows:
  - For VSM3s: microcode level TBD and above.
  - For VSM4s: microcode level TBD and above.
- If you specify LARGE and the CDS level and/or VTSS microcode **do not** support LARGE, VTCS issues warning messages and VTVPAGE defaults to STANDard.
- If you specify STANDard for 2 or 4 GB VTVs VTCS issues warning messages and VTVPAGE defaults to LARGE.
- Creating VTVs with large pages makes these VTVs **unreadable** in configurations that do not support large VTV pages.

The VTVPAGE valued specified for this Management Class overrides the global value specified on the CONFIG utility.

#### Using the DUPlex parameter

TABLE 7-3 describes possible scenarios using the DUPlex and ACSlist parameters.

TABLE 7-3	MGMTclas ACSlist/DUPlex Scenarios
-----------	-----------------------------------

If DUPlex is set to	And ACSlist specifies	Then VSM
YES	two ACSs	migrates the VTVs to two MVCs, one in each ACS. (This scenario is the normal one for duplexing to two ACSs.)
YES	one ACS	migrates the VTVs to two MVCs in the ACS specified
NO	two ACSs	ignores the DUPlex policy and migrates the VTVs to two MVCs, one in each ACS.
NO	one ACS	migrates the VTVs to one MVC in the ACS specified

## Syntax - Advanced Management Feature

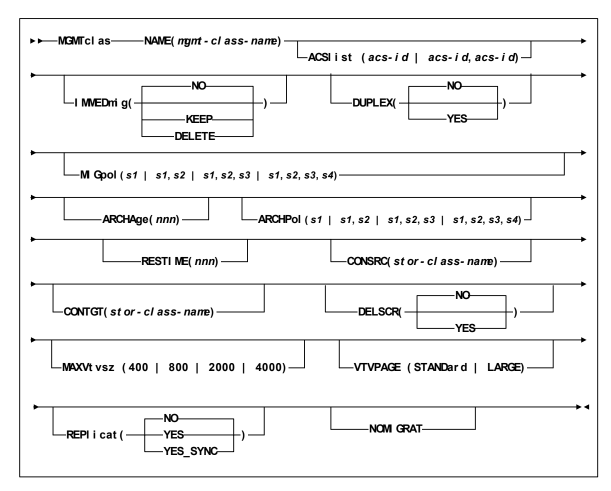


FIGURE 7-13 MGMTclas Control Statement Syntax - Advanced Management Feature

### Additional Parameters - Advanced Management Feature

The following MGMTclas parameters are valid for the Advanced Management Feature in addition to the Basic Management Feature parameters described in "Parameters - Basic Management Feature" on page 323.

#### MIGpol

specifies up to four Storage Classes that specify the ACS and media type of migration MVCs. If you specify:

- One Storage Class, VTCS migrates one copy of a VTV.
- Multiple Storage Classes (with different ACS values, different MEDIA values, or both), VTCS makes multiple copies the VTV to different MVCs in different ACSs.
- Multiple Storage Classes with identical ACS and MEDIA values, VTCS makes multiple copies of the VTV to the same ACS and media type but to different MVCs.

Note - Multiple Storage Classes on MIGpol also affects how:

- VTV recall works.
- MVC space reclamation works.
- How VTV consolidation works

The DUPlex and MIGpol parameters are mutually exclusive.

This parameter is optional; there is no default value.

s1 | s1,s2 | s1,s2,s3 | s1,s2,s3,s4

the names of up to 4 Storage Classes that you defined on the STORclas control statement. Greater than two copies requires you to specify CDSLEVEL(V6ABOVE) or greater on the CONFIG statement.

**Note** – The CONFIG GLOBAL REPlicat parameter specifies when to replicate a VTV (always, or only when changed while mounted).

#### ARCHAge

specifies the age (in days) of a VTV before it is archived as specified by ARCHPol. If you specify ARCHAge, you must specify ARCHPol.

This parameter is optional; there is no default value. Valid values are 1 to 999.

nnn

the VTV age in days.

#### ARCHPol

specifies up to four Storage Classes that specify the ACS and media type of the archive MVCs. If you specify:

- One Storage Class, VTCS archives one copy of a VTV.
- Multiple Storage Classes (with different ACS values, different MEDIA values, or both), VTCS archives multiple copies of the VTV to different MVCs in different ACSs.

• Multiple Storage Classes with identical ACS and MEDIA values, VTCS archives multiple copies of the VTV to the same ACS and media type but to different MVCs.

**Note –** Multiple Storage Classes on ARCHPol also affects how:

- VTV recall works.
- MVC space reclamation works.
- How VTV consolidation works

This parameter is optional; there is no default value. If you specify ARCHPol, you must specify ARCHage.

#### stor-clas-name1...stor-clas-namen

the names of one or more Storage Classes that you defined on the STORclas control statement. Greater than two copies requires you to specify CDSLEVEL(V6ABOVE) or CDSLEVEL(V6ABOVE) on the CONFIG statement.

#### RESTIME

specifies how long VTCS attempts to keep a VTV as VTSS-resident before becoming a preferred automatic migration candidate.

This parameter is optional; there is no default value. Valid values are 1 to 9999. Note that 9999 specifies that the VTVs in this Management Class are resident permanently unless VTSS space management requires VTCS to automigrate the VTV and then delete it from the VTSS.

The RESTIME and IMMEDmig(DELETE) parameters are mutually exclusive.

nnnn

the residency time in hours.

CONSRC

specifies the Storage Class that species a preference for the source MVC ACS and media for consolidation of VTVs that are migrated and copied to multiple different MVC locations or media types. If the MVC in the specified Storage Class is unavailable, and the specified Storage Class is not the last (in order specified in the migration policy), VTCS will use the MVC associated with the last Storage Class. If the MVC in the specified Storage Class is unavailable and the specified Storage Class is the last (in order specified in the MIGpol parameter), VTCS will use the MVC associated with the previous Storage Class (in order specified in the MIGpol parameter).

This parameter is optional; there is no default value.

stor-class-name

the name of a Storage Class that you defined on the STORclas control statement.

#### CONTGT

specifies the Storage Class that determines the output MVC ACS and media for VTV consolidation. Note that the media preferencing is in the opposite order of the list of media types specified on the Storage Class.

This parameter is optional; there is no default value. If you do not specify a value for CONTGT, VTCS selects the output MVC as follows:

• For single-ACS and dual-ACS configurations, the media selection order for VTV consolidation.

• For multiple ACS systems, VTCS selects MVCs from the default ACS specified by the CONFIG DEFLTACS parameter.

#### stor-class-name

the name of a Storage Class that you defined on the STORclas control statement.

#### REPlicat

specifies whether VSM replicates the VTV.

NO

Do not replicate the VTV (the default).

YES

Asynchronously replicate the VTV.

YES\_SYNC

Synchronously replicate the VTV.

**Note** – Synchronous replication requires enablement via the CONFIG GLOBAL SYNCHREP parameter. For more information, see *Configuring HSC and VTCS*.

## MGMTCLAS IMMEDMIG

<b>TABLE 7-4</b> Immediately Migrate VTVs on Dismount
---

This policy does the following	Valid values are	The default is	To set the policy, use
Specifies whether VSM will immediately schedule a VTV for migration after dismounting it. When the migration actually occurs depends on RTD availability, Storage Classes for immediate migration, and the total number of immediate migrates scheduled.	<ul> <li>NO - do not immediately migrate</li> <li>KEEP - immediately migrate and keep a VTSS resident copy of the VTV</li> <li>DELETE - immediately migrate and delete VTVs from the VTSS after migration.</li> </ul>	NO	MGMTCLAS IMMEDMIG

#### Usage Notes

The following are guidelines for setting IMMEDmig:

- Specify NO (the default) if you do not want immediately migration and you do want other migration policies to determine your migration strategy.
- Specify KEEP if you want immediate migration and want to keep copies of the migrated VTVs resident on the VTSS until they become eligible for deletion.

**Caution** – IMMEDmig KEEP ensures that VTVs are immediately migrated and kept VTSS-resident; however, it does not free up VTSS space, may increase I/O to the RTDs, uses up MVC space more quickly, and may also increase the need for MVC space reclamation.

• Specify DELETE if you want immediate migration and want to delete VTVs from the VTSS after migration.

**Caution** – IMMEDmig DELETE ensures that VTVs are immediately migrated and frees VTSS space; however, it preferences migration processing, may increase I/O to the RTDs, uses up MVC space more quickly, and may also increase the need for MVC space reclamation and VTV recalls.

- The RESTIME and IMMEDmig(DELETE) parameters are mutually exclusive.
- IMMEDmig KEEP and IMMEDmig DELETE are mutually exclusive with CONFIG HOST NOMIGRAT. If you specify both, the IMMEDmig value overrides NOMIGRAT (for only those VTVs with the IMMEDmig value), and VTCS does not issue a message about this override.
- If VTCS stops with pending immediate migrations, these migrations will resume when VTCS restarts.

# MONITOR

The MONITOR command starts monitoring of cartridge move requests received from the programmatic interface. Requests that can be monitored include the following:

- MOUNT
- DISMOUNT
- MOVE
- EJECT

Output messages can be recorded in the hardcopy log, or displayed on a designated console, or both.

Interfaces:	Console or PARMLIB only
Subsystem Requirements:	Active HSC at BASE or FULL service level

### Syntax

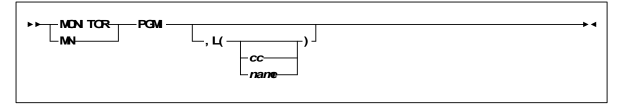


FIGURE 7-14 MONITOR syntax

### Parameters

#### PGMI

specifies that cartridge move requests from the programmatic interface are to be monitored.

#### L

optionally, identifies the console where the monitoring information is to be displayed. If this parameter is omitted, or is specified without a console ID or console name, the information is displayed on the console that issued the command.

#### сс

specifies the console ID. Allowable values are decimal in the range from 00 through 99.

If you specify 00, the information is sent only to the hardcopy log. This may cause duplicated entries in the hardcopy log.

#### name

specifies the console name.

# MVCDef

The MVCDef command loads MVCPool statements from a specified definition data set.

**Note** – ELS 7.0 introduces a new method for specifying volume and pool definitions using the SET VOLPARM utility command. Existing MVCDef commands are disabled once the SET VOLPARM utility is run. Refer to the *ELS Command, Control Statement, and Utility Reference* for more information.

Interfaces:	Console or Utility		
UUI Support:	No		
Subsystem Requirements:	Active HSC at BASE or FULL service level		

## Syntax

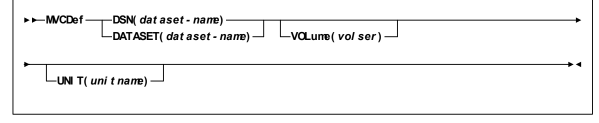


FIGURE 7-15 MVCDef syntax

### Parameters

#### **DSN** or **DATASET**

specifies the definition data set that contains the MVCPool statements to load.

#### dataset.name

the data set name. If the data set name includes a member name, enclose the data set name in quotes.

#### VOLume

optionally, specifies the DASD volume where the definition data set resides. This parameter is optional, unless the data set is not cataloged, or the data set resides on a volume other than the volume indicated by the catalog.

#### volser

the DASD volser.

#### UNIT

optionally, specifies the DASD device where the definition data set resides.

#### unitname

the DASD unit name. If the definition data set is not cataloged and this parameter is omitted, the unit name defaults to SYSALLDA.

## **MVCPool Control Statement**

The MVCPool control statement defines your system's MVC pool and, optionally, named MVC Pools within that pool. It is loaded by the MVCDef command.

## Syntax

► ►—MVCPool——Volser(—	volser )
NAME(poolname)—	MVCFREE(nn) MAXMVC(nn) THRESH(nn) START(nn)
NORECLAM	AUTo

FIGURE 7-16 MVCPool syntax

### Parameters

#### Volser

defines the MVCs.

volser, vol-range, or vol-list

the volsers of one or more MVCs. If you specify multiple volume ranges, do not overlap them.

#### NAME

optionally, defines a Named MVC Pool. If you do not specify the MVCPOOL NAME parameter, VTCS does not create a Named MVC Subpool and assigns the specified volumes to the default pool (DEFAULTPOOL). You cannot create Named MVC Pools with the reserved names DEFAULTPOOL and ALL.

#### poolname

the MVC Pool name (up to 13 characters).

**Note** – You can use the optional MVCFREE, MAXMVC, THRESH, and START parameters to specify values for the Named MVC Pool that override the global values specified on CONFIG.

#### MVCFREE(nnn)

optionally, specifies the minimum number of free MVCs in the MVC pool. A free MVC has 100% usable space and does not contain any migrated VTVs. Valid values are 0 to 255. If not specified, the CONFIG GLOBAL value (or default) is used.

If free MVCs is equal or less than this value, VTCS issues message SLS6616I and starts an automatic space reclamation.

#### MAXMVC(nn)

optionally, specifies the maximum number of MVCs that will be processed in a single space reclamation run. Valid values are 1 to 98. There is no default; if not specified, the CONFIG RECLAIM value (or default) is used.

For automatic space reclamation to start, the number of eligible MVCs (determined by the THRESH parameter) must also exceed the MAXMVC value.

#### THRESH(nn)

optionally, specifies the percentage of fragmented space that makes an MVC eligible for demand or automatic reclamation. Valid values are 4 to 98. There is no default; if not specified, the CONFIG RECLAIM value (or default) is used.

#### START(nn)

optionally, specifies the level at which automatic space reclamation starts for each ACS (not globally for all ACSs) or, if specified, for a Named MVC Pool. Specify a percentage value, which is equal to:

(MVCs eligible for reclamation / Total available MVCs) \* 100

Where:

*MVCs eligible for reclamation* 

is the number of eligible MVCs determined by the THRESHLD parameter.

#### Total available MVCs

equals the number of eligible MVCs *plus* the number of free MVCs. A free MVC has 100% usable space and does not contain any migrated VTVs.

Valid values are 1 to 98. There is no default; if not specified, the CONFIG RECLAIM value (or default) is used.

#### NORECLAM

Do not do space reclamation against MVCs in this pool.

#### Note -

- A typical use for NORECLAM is to prevent VTCS from attempting reclaims on an MVCPOOL that contains VOLSAFE media. Note that although VOLSAFE and non-VOLSAFE media can coexist in the same MVCPOOL, no space reclamation is performed on any volume defined in the MVCPOOL.
- NORECLAM is mutually exclusive with MVCFREE, MAXMVC, THRESH and START.
- The NORECLAM keyword must be used with a named MVCPOOL.
- For VOLSAFE media:
  - Drains are allowed (for example, for drain with eject for media replacement).
  - Recalls are allowed.
  - ARCHIVE and RECONCIL processing allow recalling VTVs from VOLSAFE media.
  - The RTV utility can convert VTVs on VOLSAFE media to real tape volumes.
  - If VOLSAFE cartridges exist for a particular media type, all drives that can mount that media type must have the VOLSAFE feature enabled.
  - Failed migrations caused by a drive error will not attempt to swap to another RTD.
  - Any write operation failures to a VOLSAFE cartridge are assumed to leave a partially written VTV, which renders that MVC invalid for further write operations. Accordingly, failed migrations caused any write error on VOLSAFE cartridges will not attempt to swap to another RTD. However VTCS, to the best of its ability, will switch to a new VOLSAFE cartridge and re-drive the migration request.

#### RECLaim

Optionally, controls MVC reclamation in a Named MVC Pool.

#### AUTo

VTCS displays message SLS6699E and schedules automatic space reclamation. You can also run demand reclamations with the RECLAIM command. AUTO is the default.

#### DEMand

VTCS does not display message SLS6699E and does not schedule automatic space reclamation. You can run demand reclamations with the RECLAIM command.

#### REPortonly

VTCS displays message SLS6699E but does not schedule automatic space reclamation. You can run demand reclamations with the RECLAIM command.

#### NONe

VTCS does not output message SLS6699E and does schedule automatic space reclamation. You **cannot** run demand reclamations with the RECLAIM commands.

#### Note –

- MVCDRAIN commands are allowed against MVCs in the MVCPool regardless of the MVCPool RECLaim value.
- RECLaim(DEMand/REPortonly/NONe) can only be specified for a named MVCPool.
- MVCPool RECLaim is mutually exclusive with MVCPool NORECLAM.
- RECLaim(REPortonly) is equivalent to, and replaces, the NORECLAM parameter although NORECLAM is still tolerated if the RECLaim parameter is not specified.

TABLE 7-5	Summary of MVCPool RECLaim Options
-----------	------------------------------------

RECLaim Value	SLS6699E messages issued for the MVCPool ?	Automatic space reclaim scheduled for the MVCPool (by VTCS) ?	Demand reclaims can be run for the MVCPool (via the RECLAIM command) ?	Mutually Exclusive Parameters
AUTo	Yes	Yes	Yes	
DEMand	No	No	Yes	MVCFREE START
REPortonly	Yes	No	No	MAXMVC START THRESH
NONe	No	No	No	MAXMVC MVCFREE START THRESH

#### INITMVC

specifies whether uninitialized MVCs in the named MVC Pool are initialized when first mounted on an RTD.

NO

Uninitialized MVCs are not initialized (the default).

#### YES

Uninitialized MVCs are initialized.

#### Note -

- MVCPOOL INITMVC overrides GLOBAL INITMVC. There is no default for MVCPOOL INITMVC; if not specified for a named MVC Pool the CONFIG GLOBAL value (or default) is used.
- Initialization of MVCs in the DEFAULTPOOL is controlled by the GLOBAL INITMVC specification (or default).
- MVC Initialization applies only to VSM4/5 and requires microcode level D02.05.00.00 or higher. If this level of microcode is not installed on all VTSSs in the configuration, MVC initialization will be limited to the VTSSs that have it installed.

# MSGDEF Command

The LOWSCRATCH parameter is no longer accepted on the MSGDEF command. The LOWSCRATCH parameter can be entered only on the MONITOR command.

# **OFFload JOURnal**

The OFFload JOURnal command offloads one or both journals on a given host without backing up the CDS. The journals are backed up and reset.

Interfaces:	SLUADMIN utility only
Subsystem Requirements:	Active HSC not required

## Syntax

### ►► OFFLoad-

FIGURE 7-17 OFFload JOURnal syntax

### Parameters

None.

## Additional JCL Requirements

In addition to the general JCL definitions described in *ELS Command, Control Statement, and Utility Reference,* the following definitions apply to the OFFload JOURnal JCL:

### SLSCNTL

DD statement naming the primary library control data set.

### SLSCNTL2

the secondary copy of the control data set.

### SLSSTBY

the standby copy of the control data set.

### SLSJRN01

the first of two journals on the given host.

### SLSJRN02

the second of two journals on the given host. This statement is required only if both journals are to be offloaded. If specified, the SLSOFF02 statement is also required.

### SLSOFF01

the created offload data set for the first journal (SLSJRN01).

### SLSOFF02

the created offload data set for the second journal (SLSJRN02).

**Note** – The offloaded data sets created by SLSOFF01 and SLSOFF02 must be allocated on DASD. You can then copy the offloaded data sets to tape if you desire.

## **Output Description**

Output resulting from the execution of the Journal Offload utility includes:

- the journal(s) is copied to the offload data set(s)
- the journal(s) is reset
- messages associated with error conditions resulting from an unsuccessful attempt to execute the Journal Offload utility
- a condition code indicating successful or unsuccessful completion of the utility.

# Policy Information (SMC Legacy)

## SMC Policy/TAPEREQ Interaction

### Note -

- If a tape policy attribute is not present in the named policy object, then no additional policy is applied to that tape policy attribute and no further TAPEREQ lookups are performed.
- If a TAPEREQ statement specifying the POLicy parameter matches an allocation or mount request, **no** parameters supplied from a user exit are honored. Message SMC0197 is issued to indicate user exit supplied parameters that are ignored. For example, suppose the following POLicy is applied to an allocation or mount event:

POLICY NAMe(POL1) MEDIA(STK1R) TAPEPLEX(HSCPLEX)

In addition, suppose that a scratch user exit (UX02/UX04) supplies a subpool name or number. The user exit subpool is **not** honored and the allocation is performed using the default subpool (subpool 0).

• Optionally, a named policy object may be referenced via DFSMS ACS routines via a matching management class name.

## RECDEF

The RECDEF command, in conjunction with the CDSDEF control statement, defines which CDS copies are used when running the Reconfiguration utility. CDSDEF specifies the old input copies of the CDS; RECDEF the new copies.

Interfaces:	PARMLIB only
Subsystem Requirements:	N/A

## Syntax

► ► REODEFDSN1(dataset.name)-	, VOL1(vol ser), UN T1(unit nane)
, DSN2(dataset.nane), v	©L2(volser), UN T2(unitnane)

FIGURE 7-18 RECDEF syntax

## Parameters

### DSNx

*dataset.name* is the name of a newly created HSC CDS. At least one DSN parameter must be specified; as many as two can be specified. The first DSN becomes the primary CDS. If specified, the next DSN is created as an identical copy of the primary CDS.

RECDEF DSNs are input for the first HSC initialization as CDSDEF control statements. DSNs can be entered in any order whether or not this is the first initialization. Order is not important, since all copies are identical after the reconfiguration and controlling information is kept in each CDS for subsequent runs.

### VOLx

optionally, *volser* is the volume serial number of the DASD volume where the specified CDS resides.

### **UNIT***x*

optionally, *unitname* is used to specify the unit parameter in the SVC99 dynamic allocation parameter list.

# **RESYNChronize** Command

The RESTART parameter is no longer accepted on the RESYNC command. Whether or not a RESYNC switches back to a server defined earlier in the server list is controlled by the MONITOR command PREFPRIMARY parameter.

# SERVER

This SMC SERVER command includes additional parameters, WAit and REtry, whose functionality has been superseded by the SMC Client Communication Monitor Subtask. Refer to the *ELS Legacy Interfaces Reference* for information about these legacy parameters.

## Syntax

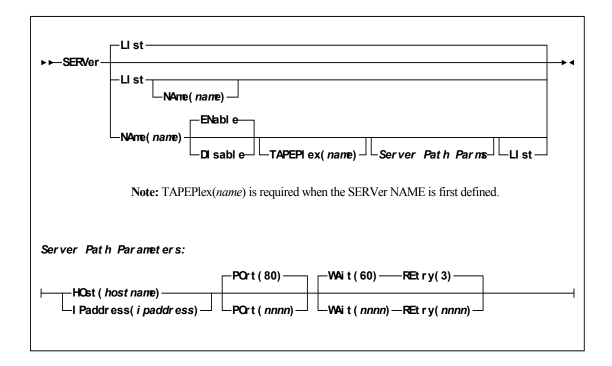


FIGURE 7-19 SERVER syntax

## Parameters

### WAit

optionally, specifies the maximum wait time for any single request made over the network before the SMC assumes that a communication or server problem exists.

### nnnn

the wait time in seconds. The default is 60.

### Note -

- The default for a mount or dismount request is 10 minutes (600 seconds) or more if the specified WAIT time is greater than 600 seconds.
- If your HSC CDS backup job runs longer than the specified wait time, set your wait time to match the normal execution time of your CDS backup job.

### REtry

optionally, specifies the number of retry attempts for any single request before the task is allowed to resume, and a failure recorded.

### nnnn

the number of retries. The default is 3.

# SCRPDEF

The SCRPDEF command loads SCRPOOL statements.

**Note** – ELS 7.0 introduces a new method for specifying volume and pool definitions using the SET VOLPARM utility command. Existing SCRPDEF commands are disabled once the SET VOLPARM utility is run. Refer to the *ELS Command, Control Statement, and Utility Reference* for more information.

Interfaces:	Console or PARMLIB
UUI Support:	No
Subsystem Requirements:	Active HSC at BASE or FULL service level

## Syntax

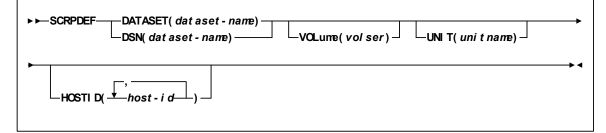


FIGURE 7-20 SCRPDEF syntax

### Parameters

### DATASET or DSN

specifies the name of the data set containing the SCRPOol statements to be processed and, optionally, an OPTion TITLE statement. (Refer to "SCRPOol Control Statement" on page 350 and OPTION TITLE" in *ELS Command, Control Statement, and Utility Reference* for details on syntax and parameters).

**Note** – The definition data set may contain SCRPOol, TAPEREQ, UNITATTR, VOLATTR, and OPTion TITLE statements. Only OPTion TITLE and SCRPOol statements are processed. If any other statement is encountered, an error message is issued and the statement is ignored.

### dataset.name

specifies the name of the data set containing scratch subpool parameters. If the data set name includes a member name, *dataset.name* must be enclosed in quotes. For example,

DATASET('YOUR.DSN(MEMBER)')

### VOLume

optionally, specifies the serial number of the DASD volume on which the data set resides. This parameter is optional. Specify the VOLume parameter if the data set is not cataloged, or if a data set on a volume other than the volume indicated by the catalog is to be used.

Note – The volume specified must be a DASD volume.

volser

specifies the volume serial number for the definition data set.

### UNIT

optionally, specifies the unit where the definition data set is located.

### unitname

specifies the unit name. If the definition data set is not cataloged and this parameter is omitted, a unit name of SYSALLDA is the default.

#### HOSTID

(This parameter is valid only for use in PARMLIB, so that multiple systems can share a PARMLIB member containing SCRPOol, TAPEREQ, VOLATTR, or UNITATTR statements for different releases of HSC. If entered from the console, message SLS0018I is issued.)

Optionally, the HOSTid parameter limits the execution of this control statement to the specified hosts. If one of the specified hostids matches the host executing this control statement, the control statement is executed for that host. Otherwise, it is ignored. If this parameter is omitted, the control statement is executed on all hosts.

### host-id

specifies the name of one or more hosts from which to execute this control statement. Multiple hosts must be separated by commas.

# SCRPOol Control Statement

The SCRPOol control statement is used to define HSC scratch pools. It is loaded by the SCRPDEF command.

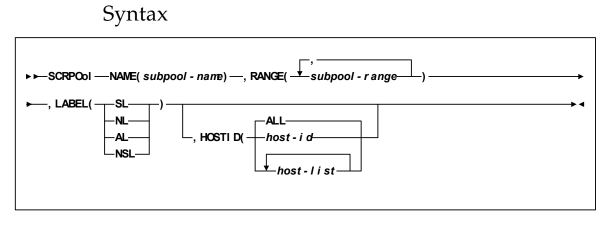


FIGURE 7-21 SCRPOol syntax

## Parameters

Subpool information is defined in PARMLIB as individual control statements using the following parameters.

### NAME

specifies the name of the subpool. A maximum of 13 characters is allowed; blank spaces are not permitted.

### Note –

- If scratch subpools are defined using User Exit 03 (see the *NCS User Exit Guide*), the scratch subpool name may be omitted. If the subpool name is not provided by User Exit 03, the subpool index (subpool 0) is used as the name.
- The subpool index is converted to three EBCDIC decimal digits and placed in the left most three positions of the subpool name. Subpool 0 contains all scratch tapes in the ACS including scratch tapes in named subpools.
- A SCRPOol statement containing a duplicate subpool name is ignored unless it immediately follows the first statement that specifies the same subpool name. In this case, the second statement is considered to be a continuation of the first. The following example shows a valid combination:

```
SCRPOOL NAME=POOL1,RANGE=(P10000-P10199),LABEL=SL
SCRPOOL NAME=POOL1,RANGE=(P90000-P20199),LABEL=SL
SCRPOOL NAME=POOL2,RANGE=(P20000-P20199),LABEL=SL
```

In the next example, the second POOL1 statement is not valid and causes an error message to be generated.

```
SCRPOOL NAME=POOL1,RANGE=(P10000-P10199),LABEL=SL
SCRPOOL NAME=POOL2,RANGE=(P20000-P20199),LABEL=SL
SCRPOOL NAME=POOL1,RANGE=(P90000-P90199),LABEL=SL
```

### RANGE

### subpool-range

specifies the volume serial numbers which the subpool represents. Range start and end values are separated by a single dash (-). Multiple ranges may be specified separating each range by commas.

### Note -

- The range of volume serial numbers must be unique for each subpool; that is, a volume serial number cannot be used in more than one subpool range.
- Make sure when you are coding multiple ranges of tapes that you do not specify the **RANGE** parameter on different SCRPOol control statements. If more than one SCRPOol statement has been specified, the HSC reads only the **last** RANGE setting it encounters and loads only that range. All other ranges are ignored.

It is recommended that you specify multiple ranges, separated by commas, on one SCRPOol control statement, if possible.

### LABEL

*type* specifies the label type associated with the applicable subpool. Types include: **SL** 

standard label

### NL

no label

AL

ANSI label

NSL

nonstandard label

### HOSTID

optionally, defines the hosts that are valid for this subpool. Multiple *host-lists* may be specified, separating each *host-list* value with a comma. Default HOSTID is ALL.

If you need to define the same subpool name on some but not all hosts, you may duplicate the SCRPOol statement changing the HOSTID parameter as necessary (see examples). Optionally, you may use separate PARMLIB data sets for each host, but this is not recommended.

# SLSBINIT (Reconfiguration Utility)

The Reconfiguration utility is used as part of a four stage process to create a new copy of the control data set when library hardware configurations change, such as the addition of drives or LSMs, but when information regarding the location of cartridges in the library must be retained from the original control data set.

The four stages include:

- performing a LIBGEN to create the new hardware configuration
- executing the SLICREAT procedure to format the new CDS that will hold the information transferred from the old CDS during the execution of the Reconfiguration utility
- executing the Reconfiguration utility to transfer current cartridge information from the old CDS to the new CDS taking into account the hardware configuration changes made
- possibly executing a partial audit that may be necessary to make final corrections to the CDS contents for panels that may have changed as a result of hardware configurations, such as the addition of drive panels.

The Reconfiguration utility, called via an MSP START command parameter, runs as a special invocation of the HSC. The Reconfiguration utility uses as input the CDSDEF control statement (points to the old CDS) as its information source and the RECDEF control statement (points to the newly formatted CDS) as the target where the updated information is stored.

### Note -

- Before you execute this utility, run the Volume Report utility (refer to *ELS Command, Control Statement, and Utility Reference*) and resolve all errant volumes.
- StorageTek recommends that the MERGEcds utility be used instead of this utility. Support for Reconfiguration will end in a future release.

## Reasons for Running the Reconfiguration Utility

The Reconfiguration utility minimizes the amount of time that the library is unavailable for your use due to library modifications. Some typical examples of library modifications are:

- an LSM panel is reconfigured (possibly by adding a drive panel to the LSM)
- an LSM is added to the existing configuration. Usually, this causes a change to the configuration of some of the existing LSMs since PTP panels replace panels that are currently full wall panels.
- an ACS is added to the library
- an LSM, or an entire ACS, is removed from the library.

Since the LIBGEN macros define the various physical aspects of a library, most changes or modifications affecting the physical configuration of the library require that corresponding LIBGEN macro(s) be updated. Any update to the LIBGEN (except changes made via the SET utility) requires that a new library control data set be created.

To do this, run your LIBGEN through the SLICREAT program (see *Configuring HSC and VTCS*) and use that output file along with your old CDS as input to the Reconfiguration utility.

**Note** – The SET utility allows many changes to be made without executing the Reconfiguration utility to accomplish a desired functional change. Refer to *ELS Command, Control Statement, and Utility Reference* for a description of the SET utility.

## How the Reconfiguration Utility Functions

During a reconfiguration, volume information is copied from the old CDS to the new CDS. If the same LSMid exists on both the old and new CDS, volume information is copied for all panels as long as the panel type did not change.

### Note -

- LSM types must be the same, or no volumes in those LSMs are copied. 4410 and 9310 LSMs are considered to be the same LSM type.
- An example of a "changed" panel type is if a drive panel replaces a cell panel. In this case, volume information on that panel is not copied.

When panels are frozen by the SET FREEZE utility, the resulting panel status in the new CDS is determined by these conditions:

- If the panel types match on the old and new CDS, the panel is frozen only if the panel on the old CDS is frozen.
- If the panel types **do not** match on the old and new CDS, the panel is frozen only if the panel on the new CDS is frozen.

The console operator can execute the Reconfiguration utility via a PROC (refer to "Reconfiguration PROC" on page 357) using the MSP START command to transfer data from the old control data sets to the new control data sets.

**Note** – Reconfiguration executes under the Base service level only.

Before executing the Reconfiguration utility, it is highly recommended that you run the Volume Report utility, which specifies the ACS and/or ACS and LSM options.

The volume report detects any errant and/or selected volume plus cell-allocated, but empty, conditions. If any of these conditions exist, it is recommended that each condition be cleared before running the Reconfiguration utility. If not cleared, the condition is copied to the newly created control data set.

An exception exists for selected volumes that are copied and marked unselected in the new control data set. If duplicate VOLSERs exist, run the AUDIt utility before running the Reconfiguration utility.

The net result of executing the Reconfiguration utility (process) is the creation of new control data sets that must be used for HSC execution from this point.

**Note** – ALL new control data sets (primary, secondary, and standby) must conform to the library hardware.

**Caution** – Following a reconfiguration, all LSMs are in offline, manual mode and must be brought online. Commands that are dependent on the LSMs being online (including all commands used when automated mounts or dismounts are necessary) need to be issued after the LSMs are brought online.

## I/O Considerations

The Reconfiguration utility supports creating data spaces to store CDS records subject to multiple I/O updates. Data space size is approximately 500K (.5M) for each LSM in the new configuration.

If the necessary data space cannot be acquired by the utility, CDS I/O will require significant additional time.

**Note** – Reconfiguration to real DASD with many scratch volumes has been known to take hours of wall clock time.

### Running a Successful Reconfiguration

While the Reconfiguration utility is in process, the library is unavailable to the user. The steps necessary to achieve a successful reconfiguration are as follows:

1. Run the Database Decompile utility to create a new LIBGEN.

**Caution** – Do not rely on old LIBGENs for accuracy. If you do not perform this step, modifications made to the CDS (e.g., changes entered from the SET utility) will not be added to the LIBGEN. Thus, you may encounter a mismatch between your CDS and LIBGEN.

2. Identify any proposed changes to the host system's Configuration Plan. Update your Hardware Configuration Definition (HCD) and LIBGEN to reflect these changes.

If you want to insert new ACSs into the middle of an existing library, or LSMs into an existing ACS, use the MERGEcds utility instead of Reconfiguration.

### Caution –

• If new ACSs are inserted into the middle of an existing library, all volume information will be lost for ACSs after the inserted ACS(s). In this case, audits may need to be run on the affected ACSs.

When you add a new ACS(s), add it as the last ACS defined in LIBGEN; specifically, add it as the last assembler label specified on the SLIALIST macro and add all other affected macros. Refer to the "SLIALIST Macro" in the *Configuring HSC and VTCS* for a description of the macros.

• If new LSMs are inserted in the middle of an existing ACS LSM string, all volume information will be lost for LSMs after the inserted LSM(s). In this case, audits may need to be run on the affected LSMs.

When you add new LSMs to an ACS, add them as the last LSMs in that ACS; that is, add them as the last SLILSM macros specified on the highest-numbered LSM parameter (LSM, LSM2, LSM3, or LSM4) of the SLIACS macro and include all other affected macros. Refer to the "SLIACS Macro" in the *Configuring HSC and VTCS* for a description of the macros.

Assuming you specify additional LSM parameters (LSM2, LSM3, LSM4) in ascending order to enhance maintainability, note these syntax requirements:

- If the number of LSMs in an ACS does not exceed the 255-character limit on the LSM parameter, add the new LSMs as the last SLILSM macros on the LSM parameter.
- If the number of LSMs in an ACS exceeds the 255-character limit on the LSM parameter, add the new LSMs as the last SLILSM macros on the LSM2 parameter.
- If the number of LSMs in an ACS exceeds the 255-character limit on the LSM2 parameter, add the new LSMs as the last SLILSM macros on the LSM3 parameter.
- If the number of LSMs in an ACS exceeds the 255-character limit on the LSM3 parameter, add the new LSMs as the last SLILSM macros on the LSM4 parameter.

**Note** – If the number of LSMs in an ACS exceeds the 255-character limit on the LSM4 parameter, you have surpassed the architectural limit of 256 LSMs for each ACS. In this case, you must add the new LSMs to another ACS.

- 3. Assemble a LIBGEN that contains the required macro changes.
- 4. Optionally, run the SLIVERFY program to verify the HCD and LIBGEN.
- 5. Create the data set initialization JCL and execute SLICREAT to format the new control data set(s) (refer to "Initializing the Control Data Sets" in the *HSC Configuration Guide*).

**Note** – SLICREAT must create **all** control data sets (primary, secondary, and standby) referenced by the HSC.

- 6. Update the RECDEF PARMLIB statement to specify the new HSC data set to be created.
- 7. Make sure that the current primary CDS copy (as shown by the Display CDS command) is the primary copy of the old CDS input to RECONFIG.

If the CDS copies need to be rotated into a different sequence, use the procedure described in *Managing HSC and VTCS*.

8. Update the CDSDEF PARMLIB control statement to include only the primary CDS.

**Caution** – You must specify **only** the primary CDS copy that was last active. If you do not, unpredictable and undesirable operational results, including operating system hangs, can occur.

9. Stop execution of the HSC on all hosts.

- 10. Use the MSP START Command to invoke the Reconfiguration PROC. Refer to "Reconfiguration PROC" on page 357.
- 11. When the RECONFIG is complete, if necessary, make hardware/LMU microcode changes.
- 12. Back up the new control data set.
  - a. Update the CDSDEF PARMLIB statement to specify the new HSC data set(s). Change the existing utility JCL to reflect the new CDS names.
    - or
  - b. Rename the CDSs. To see how to retain the CDS names, refer to *Managing HSC and VTCS*.

**Note** – The HSC startup after reconfiguration must point to the new primary, secondary, and standby CDS copies.

- 13. Remove the RECDEF PARMLIB statement.
- 14. Start the new production procedure (see *Managing HSC and VTCS* for more information).
- 15. Modify all LSMs online.
- 16. The reconfiguration sets all CAP preference values to MANUAL. If necessary, reassign CAP preference values.
- 17. Audit any panels that changed while reconfiguring the library.

**Caution** – When an LSM panel is replaced, the contents of the original panel are not retained in the CDS. The entire new panel must be audited to update the CDS.

### **Reconfiguration PROC**

Create a reconfiguration procedure that includes the new control data sets produced by the reconfiguration data set initialization JCL. This PROC may be identical to the startup PROC with the following modifications:

- Add RECONFIG to the PARM information passed from the EXEC statement.
- Enter the new control data set name specified in the RECDEF PARMLIB statement (refer to "RECDEF" on page 344) in your SLSSYS DD statement.

Refer to "JCL Example" for an example of a Reconfiguration PROC.

## Syntax

```
►► START reconfig-prochane > <
```

**Note** – The Reconfiguration utility is invoked by using the MSP START command that includes the RECONFIG parameter in the PROC. This PROC executes program SLSBINIT.

## MSP Command Name

START or S

initiates the MSP START command.

## Parameters

reconfig-procname

is the name of the Reconfiguration PROC.

## JCL Requirements

Refer to "RECDEF" on page 344 for information required for the Reconfiguration utility.

## JCL Example

Sample Reconfiguration PROC

//newprocname PROC //IEFPROC EXEC PGM=SLSBINIT,		
// TIME=1440,		
// REGION=2000K,		
// DPRTY=(7,5),		
// PARM='E(E086) F(23) M(02) SSYS(HSC0) RECONFIG'		
//*		
//SLSSYS02 DD DSN=your.parmlib.(member),DISP=SHR		
//STEPLIB DD DSN=sys1.your.linklib,DISP=SHR		

## PARMLIB Example

The following JCL example represents the reconfiguration procedure using CDSDEF and RECDEF statements in the PARMLIB.

\*/

PARMLIB Example of RECDEF Control Statement

```
/*
CDSDEF DSN1=SLS.DBASEPRM
RECDEF DSN1=SLS.NEW.DBASEPRM,+
DSN2=SLS.NEW.DBASESEC
```

## Output Description

Output resulting from the execution of the Reconfiguration utility includes a message stating whether or not the utility ran successfully.

# **TCPIP** Command

The parameters MONITOR and PREFPRIMARY are no longer accepted on the TCPIP command. All monitoring functions are now controlled only by the MONITOR command, including the PREFPRIMARY parameter.

# VOLDEF

The VOLDEF command loads VOLATTR statements.

**Note** – ELS 7.0 introduces a new method for specifying volume and pool definitions using the SET VOLPARM utility command. Existing VOLDEF commands are disabled once the SET VOLPARM utility is run. Refer to the *ELS Command, Control Statement, and Utility Reference* for more information.

Interfaces:	Console or PARMLIB
UUI Support:	No
Subsystem Requirements:	Active HSC at BASE or FULL service level

Syntax

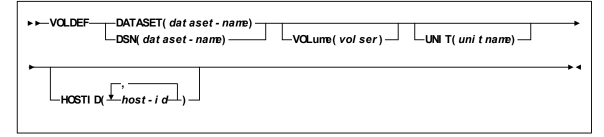


FIGURE 7-22 VOLDEF syntax

### Parameters

### DATASET or DSN

specifies the name of the data set containing the VOLATTR statements to be processed and, optionally, an OPTion TITLE statement. (Refer to "VOLATTR Control Statement" on page 365 and OPTION TITLE in *ELS Command, Control Statement, and Utility Reference* for details on syntax and parameters).

**Note** – The definition data set may contain SCRPOol, VOLATTR, UNITATTR, TAPEREQ, and OPTion TITLE statements.

- Only OPTion TITLE and VOLATTR statements are processed.
- If any other statement is encountered, an error message is issued and the statement is ignored.

#### dataset-name

is the name of the data set containing volume attribute parameters. If the data set name includes a member name, *dataset.name* must be enclosed in quotes. For example,

DATASET('YOUR.DSN(MEMBER)')

### VOLume

optionally, specifies the serial number of the DASD volume on which the data set resides. This parameter is optional. Specify the VOLume parameter if the data set is not cataloged, or if a data set on a volume other than the volume indicated by the catalog is to be used.

Note – The volume specified must be a DASD volume.

volser

specifies the volume serial number for the definition data set.

### UNIT

optionally, specifies the unit where the definition data set is located.

### unitname

specifies the unit name. If the definition data set is not cataloged and this parameter is omitted, a unit name of SYSALLDA is the default.

### HOSTID

(This parameter is valid only for use in PARMLIB, so that multiple systems can share a PARMLIB member containing SCRPOol, TAPEREQ, VOLATTR, or UNITATTR statements for different releases of HSC. If entered from the console, message SLS0018I is issued.)

Optionally, limits the execution of this control statement to the specified hosts. If one of the specified hostids matches the host executing this control statement, the control statement is executed for that host. Otherwise, it is ignored. If this parameter is omitted, the control statement is executed on all hosts.

### host-id

specifies the name of one or more hosts from which to execute this control statement. Multiple hosts must be separated by commas.

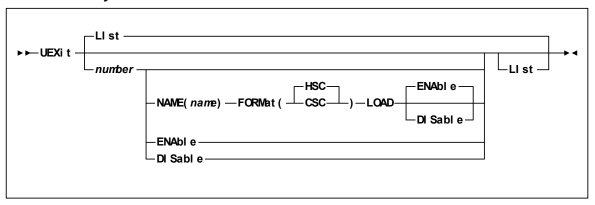
# UEXIT

User exits 1, 2, 4, 8, 9, 10, 11, 12, and 13 are invoked and managed by SMC. The UEXit command defines which load module is invoked for a specific user exit, and whether the user exit is enabled or disabled. Both HSC and MVS/CSC user exit formats are supported. The UEXit command specifies the user exit format.

### Note -

- Use this command to load each user exit you wish to use. If a user exit is not loaded, it **will not be** called.
- All user exits are executed on the host where the SMCS resides, regardless of where the library server resides.
- Only one format of a given user exit can be invoked, regardless of the number of TapePlexes the SMC interacts with. The desired format (HSC or MVS/CSC) is specified using the FORMat parameter.
- HSC User exit 7 (SLSUX07) is no longer supported.
- These user exits must reside in a library accessible to the subsystem (SMC STEPLIB, JOBLIB, or you system's LINKLIB concatenation)
- User exit information is **not** honored when an SMC POLicy applies to an allocation, or a mount.

**Note** – It is recommended that you use HSC user exit formats, as MVS/CSC user exit formats will **not** be supported in the next SMC release.



### Syntax

## Parameters

### LIst

optionally, displays status information for all user exits

- LIst is the default when **no** parameters are specified on the UEXit command.
- LIst may be specified with other parameters. In this case, the LIst is generated **after** the other parameters are processed.

### number

optionally, specifies the user exit number. Valid values are 1, 2, 4, 8, 9, 10, 11, 12, and 13.

### NAME

optionally, specifies the user exit's load module name

name

the load module name (e.g., SLSUX01)

### FORMat

optionally, specifies the format of user exit to be enabled or disabled

### Query CDS Read

the Query CDS Read user exit format

### CSC

the MVS/CSC user exit format

### LOAD

optionally, loads the specified user exit, making it available for use

### Note -

- If a user exit is not loaded, it will not be called.
- A subsequent load of a module for the same user exit causes the currently active copy of the load module to be deleted when its use count reaches zero.

### ENable

optionally, enables a user exit that was previously disabled due to a problem

### DISable

optionally, disables a user exit to allow for problem resolution

# **VOLATTR Control Statement**

The VOLATTR control statement specifies volume attributes.

## Syntax

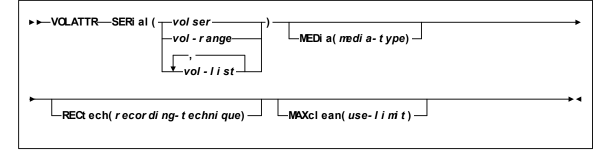


FIGURE 7-23 VOLATTR syntax

## Parameters

### SERial

specifies one or more volume serial numbers (VOLSERs) to which this definition applies.

volser or vol-range or vol-list

identifies a single VOLSER, a VOLSER range, or a list of VOLSERs and/or VOLSER ranges in any combination. This parameter may include the following wildcard characters:

% or ?	any single non-blank character
*	any character string (length 0 to 6).

The wildcard characters shown above may not be used in a range.

### Note -

- On a single VOLATTR statement, all volumes specified in a list or range must be the same media type (e.g., a Standard cartridge cannot be included in a range of VOLSERs that also contains an ECART or DD3A cartridge).
- If a given VOLSER is not included in any VOLATTR statement, the MEDia value defaults to Standard; thus, RECtech defaults to LONGitud.

**Caution** – When you create VOLATTR statements for VTVs, you use the SERial parameter to specify the VTV volsers.

On VOLATTR statements for VTVs, do *not* specify duplicate volsers or overlapping volser ranges.

In addition, after you define an initial set of VTV volsers, you can add more volsers but you should not change your initial set of VTV volsers, which wastes HSC CDS space. For example, if you initially define VTVs V00000 - V99999, you can later add VTVs W00000 - W99999 by specifying both volser ranges when you update the VOLATTR statement that specifies your system's VTVs. If you update the VOLATTR statement to change the volser range from V00000 - V99999 to W00000 - W99999, hosts can still access the original range (V00000 - V99999). If a host scratches a VTV in the original range, however, the VTV cannot be reused, but continues to take up space in the CDS.

### MEDia

optionally, specifies the type of media (cartridge) for the VOLSER designated in the SERial parameter.

### Note –

- The SL8500 library supports only the T9840A, T9840B, T9840C, T9940B, LTO, SDLT, and T10000 media types and recording techniques.
- LTO and SDLT transports are not supported in an MSP environment. These transports are recognized by the HSC but are accessible only to open systems clients using LibraryStation.
- Only specific media types can be entered. Generic media types, that is, LONGItud and HELical cannot be specified. Refer to the syntax for this control statement to see the parameters available to you.
- If this parameter is not specified by any matching VOLATTR statement, a default is chosen based on the value of the RECtech parameter. TABLE 7-6 shows default values used if MEDia is omitted.
- If both media type and recording technique are omitted, all media types and recording techniques are assumed to be eligible. It is recommended that MEDia always be specified on all VOLATTR statements.

RECtech Entered:	MEDia Default:
18track	Standard
36track, 36Atrack, 36Btrack	Standard
36Ctrack	ZCART
LONGItud	Standard
DD3, HELical	DD3A
STK1R, STK1R34, STK1R35, STK1RA, STK1RA34, STK1R35, STK1RB, STK1RB34, STK1RB35, STK1RAB, STK1RAB4, STK1RAB5, STK1RC, STK1RC34, STK1RC35	STK1R
STK2P, STK2P34, STK2P35, STK2PA, STK2PA34, STK2PA35, STK2PB, STK2PB34, STK2PB35	STK2P
T1A, T1AN, T1A34, T1A35, T1AE, T1AE34, T1AE35	T10000T1

 TABLE 7-6
 VOLATTR MEDia Default Values

#### media-type

identifies the media type. Virtual specifies that VSM will route data sets to a VTV mounted on a VTD. Virtual specifies that VSM will route data sets to a VTV mounted on a VTD. To define a volume as virtual, you must specify the Virtual keyword for either the MEDia or RECtech. You can also specify both MEDia or RECtech; the keyword must be Virtual for both parameters to define the volume as virtual.

### RECtech

optionally, specifies the method used to record data tracks on the tape surface for the VOLSER designated in the SERial parameter.

**Note** – The SL8500 library supports only the T9840A, T9840B, T9840C, T9940B, LTO, SDLT, and T10000 media types and recording techniques.

If this parameter is not specified on any matching VOLATTR statement, a default is chosen based on the value of the MEDia parameter. TABLE 7-7 shows default values used if RECtech is omitted.

MEDia Entered:	RECtech Default:
Standard	LONGItud
ECART	36track
ZCART	36Ctrack
DD3A, DD3B, DD3C, DD3D	DD3
STK1, STK1R, STK1U	STK1R
STK2, STK2P, STK2W	STK2P
T10000T1, T10000TS, T10000CT	T1A

 TABLE 7-7
 VOLATTR RECtech Default Values

### recording-technique

identifies the recording technique. Virtual specifies that VSM will route data sets to a VTV mounted on a VTD. To define a volume as virtual, you must specify the Virtual keyword for either the MEDia or RECtech. You can also specify both MEDia or RECtech; the keyword must be Virtual for both parameters to define the volume as virtual.

### MAXclean

optionally, specifies a maximum cleaning cartridge usage for the VOLSER or range of VOLSERs (1 to 32767) associated with the SERial parameter. Do not specify values that exceed the manufacturer's recommendation for usage. MAXclean applies to all types of cleaning cartridges.

If this parameter is specified, the VOLSER(s) indicated in the SERial parameter must begin with the cleaning cartridge prefix established in the LIBGEN.

### use-limit

indicates the maximum number of times a cleaning cartridge should be used. Refer to tape transport cleaning for additional details.

### Note –

- If MAXclean is not specified in the VOLATTR statement, the value or default of the MAXclean parameter in the MNTD operator command is used for all cleaning cartridge counts.
- If MAXclean is specified, the MEDia setting must be Standard, DD3D, or STK1U.

# **VOLRPT Legacy DD Statements**

### SLSCDATA

statement required if VOLDATA and/or CDSDATA parameters are specified to request CDS data. The data set defined by SLSCDATA must be sequential and have a variable record format. Optionally, DCB parameters LRECL and BLKSIZE may be specified by the user. The minimum LRECL should be 2376 if CDSDATA is specified or 136 if VOLDATA is specified. It is recommended that the LRECL be set larger than the minimum LRECL to accommodate any future changes.

BLKSIZE can be any valid block size and must be at least LRECL + 4. If individual DCB parameters are not specified at execution time, the following defaults are provided:

- RECFM=VB
- LRECL=2376 or 136
- BLKSIZE=LRECL + 4

If any DCB parameters are specified which conflict with any of the requirements described above, the defaults are used.

### CDSDATA

optionally, specifies that the Volume Report utility is to produce non-volume CDS data for the data set defined by the SLSCDATA DD statement. CDSDATA is independent of VOLDATA and does not keep a volume report from being produced.

#### SLSSCRPL

specifies a data set containing HSC PARMLIB statements. The SCRPOol scratch subpools and MNTD MAXclean values are defined in these control statements.

If this statement is omitted, the data set used by the active HSC on the host is accessed. If the HSC on the host is inactive, SLSSCRPL is required to produce a SUMMary(SUBpool) report.

### SLSVA

specifies the data set containing the VOLATTR statements for the CDS being reported on.

If SLSVA or VOLATTRs are omitted, several different scenarios can occur depending on the HSC state. Table 7-8 describes these situations.

HSC State:	SLSVA Specified:	SLSVA Not Specified:
Active	Use VOLATTRs pointed to by SLSVA. If VOLATTRs have been defined, media prefix characters are displayed before the "Media" field if the media types reported by the LMU and the VOLATTR statements do not agree. If VOLATTRs are not present, media prefix characters are not displayed.	Use VOLATTRs used by HSC.
Inactive	Use VOLATTRs pointed to by SLSVA.	HSC generates an error message saying that SLSVA is missing and incorrect data may be reported. In addition, no prefix characters appear before the "Media" field on the report to identify media type discrepancies.

 TABLE 7-8
 SLSVA Effect on Volume Report

# Managing Non-Streamline LSMs

This chapter, which tells how to manage non-Streamline LSMs, which include the 4410, 9310, 9740, and 9360, provides the following information:

- "Managing LMUs" on page 372
- "Managing an LSM in Manual Mode" on page 375
- "Managing CAPs" on page 388

# Managing LMUs

The LMU responds to mount and dismount requests from the host through the HSC and passes each request to the appropriate LSM, which performs the physical action requested.

### Note -

- When you IPL an LMU, error messages appearing before the following message can be ignored. **Do not** ignore error messages that are displayed after the message.
- ... ACS AA LSM LL ready; ...
- Refer to the appropriate StorageTek hardware operator's guide for a description of the LMU control panel and information on how to power on/off and IPL an LMU in both stand-alone LMU and dual LMU configurations.
- Use the DISPLAY ACS command to display the status of the ACS, including LMU status.

## Varying Stations On or Offline

A *station* is a connection between the host CPU and an LMU. A station appears to the host CPU as a 3278-2 device and is physically connected to a port on a supported 3174, 3274 or compatible terminal controller. Each LMU supports a maximum of 16 stations. Depending on the number of host CPUs connected to the ACS, each host CPU can have either one or several stations to each LMU. You use the VARY STATION OR VARY ACS command to vary ACSs or stations to the following states:

### ONLINE

Varies online the specified ACS(s) or station(s).

**Note** – After varying ACSs or stations, if you execute the SET SLISTATN utility and cycle HSC, the new configuration takes effect.

### STANDBY

Varies to standby the specified ACS(s) or station(s). The ACS(s) or station(s) is available only for limited communication with the standby LMU and are not available for robotics, cartridge movement, or library status requests.

### OFFLINE

Varies offline the specified ACS(s) or station(s). When an ACS is varied offline, the HSC purges all outstanding requests.

### Note –

- You can use VARY OFFLINE FORCE to force the offline state immediately. When the last station between the host and the ACS is forced offline, all outstanding requests are purged. The ACS-to-HSC is now in disconnected mode.
- Use the MSP VARY *device* ONLINE/OFFLINE command to vary a station or ACS online or offline to MSP.

### Managing a Dual LMU Configuration

Dual LMU configurations provide a standby LMU that can take over if the active (master) LMU fails. Both LMUs are capable of being the master but only one can be the master at a given moment. Each LMU regularly checks the status of the other LMU over the LAN. HSC directs all I/O to the master LMU.

When an LMU is powered on in a dual LMU environment, it places itself in a standby status and then checks for an active master LMU. If an active master LMU exists, the second LMU remains available as the standby LMU. If an active master LMU does not exist, the first LMU to be fully initialized becomes the master LMU.

If both LMUs power on successfully, the following HSC message is displayed:

... ACS AA: Dual LMU is configured; Master is y, Standby is ready

where *y* is the configured LMU identifier; "A" or "B."

**Note** – If both LMUs respond as Master or as Standby, see "Dual LMU Recovery" on page 374.

### LMU Switching

The Master LMU can switch to the Standby as follows:

- An automatic switch due to a self-detected failure or power supply problem in the master LMU.
- A manual switch (using the SWitch command). If you need to manually switch LMUs, if possible, wait for processing to complete before making the switch. If you manually switch LMUs while processing is active, cartridges may be in-transit in various LSMs. In this case, HSC does recovery as in an automatic switch.
- An IPL or power off on the master LMU.

When an LMU switch occurs, console messages display the changing status of the master and standby LMUs. The following message is displayed when status changes and the standby LMU is ready:

... ACS AA: Dual LMU is configured; Master is y, Standby is ready

The following message is displayed if there is a status change and an LMU error occurs:

... ACS AA: Dual LMU Is Not configured; Master Is y, Standby is not ready

The following message is displayed if there is a status change and the standby LMU is not ready:

... ACS AA: Dual LMU Is configured; Master Is y, Standby is not ready

In the messages above, y is the configured LMU identifier, "A" or "B."

**Note** – If both LMUs respond as Master or as Standby, see "Dual LMU Recovery" on page 374.

When an LMU switch occurs, HSC interrogates the LMUs to determine the current status of each station. The status of each station is maintained as online, offline, standby, pending online, pending offline, or pending force offline. Use the Display Acs command to determine the status of each station, as well as the status of each LMU.

Auto-mode CAPs are locked during an LMU switch until the LSM completes initialization. Enter and eject operations may have to be restarted after an LMU switch.

### Dual LMU Recovery

If both LMUs respond as Master, power off one LMU and vary it offline (forced). This allows the remaining LMU to become the Master. Restore power to the LMU that you powered off, and vary the stations online.

If both LMUs respond as Standby, you must IPL one or both of the LMUs since the HSC only sends work requests to the master LMU.

# Managing an LSM in Manual Mode

If an LSM cannot operate in automatic mode, you have two choices: (1) wait for it to get repaired and go back into automatic mode or (2) operate it in manual mode. Unless you absolutely have to, do not choose #2 because you're not only giving up all the advantages of automated tape, manual mode entails more difficult operations than simply mounting manual tapes. **Also note** the following:

**Caution – StorageTek strongly recommends that you do not place SL8500 libraries in manual mode.** To use manual mode, all LSMs in the SL8500 must be offline, and that means all CAPs and drives are unavailable for automated operations.

Additionally, SL8500s have been designed for high volume density, so there is **limited room** for manually mounting and dismounting volumes.

Refer to the "Precautions" topic in the *SL8500 Modular Library System User's Guide* for safety requirements and physical restrictions if you decide that you must enter the SL8500.

FIGURE 8-1 on page 376, FIGURE 8-2 on page 377, and FIGURE 8-3 on page 378 show manual mode operations.

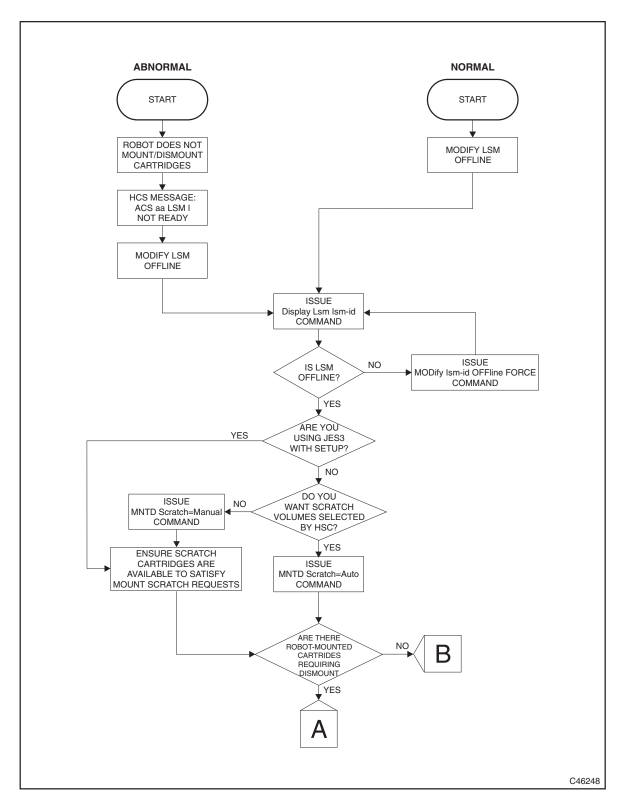


FIGURE 8-1 Manual Mode Flow Chart - Entering Manual Mode

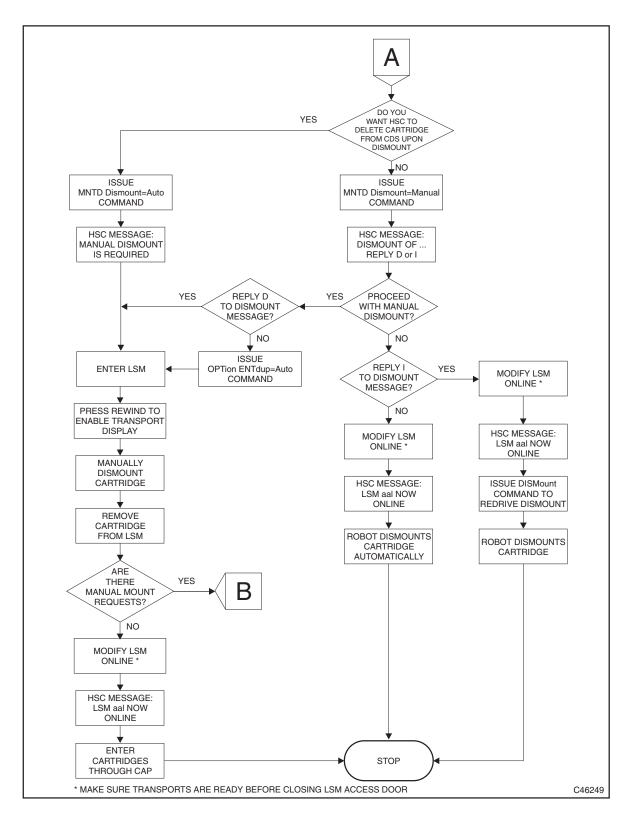


FIGURE 8-2 Manual Mode Flow Chart - Manual Dismount After Automatic Mount

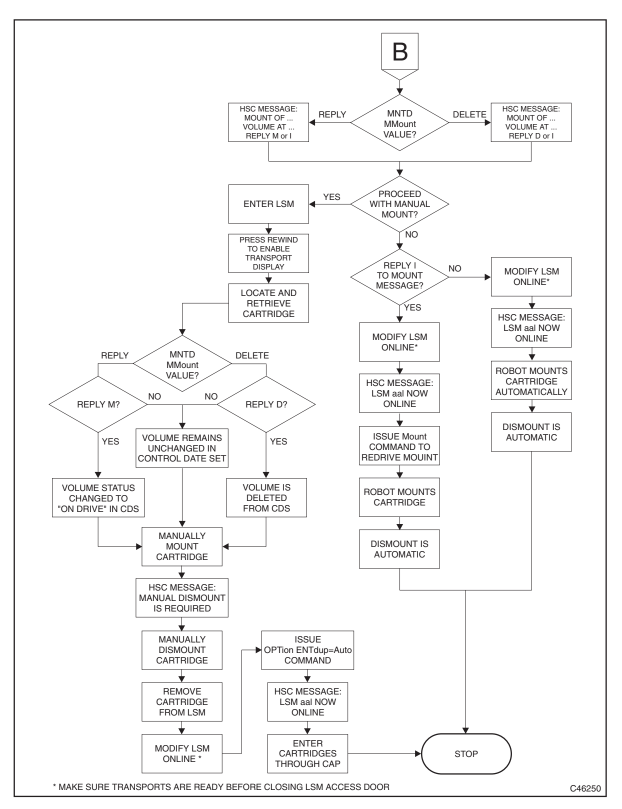


FIGURE 8-3 Manual Mode Flow Chart - Manual Mount/Dismount

378 ELS Legacy Interfaces Reference •

### Operating an LSM in Manual Mode

**Caution** – Manual mount messages are not displayed when HSC is at the base service level, so manual mode operations are not recommended.

#### To operate an LSM in manual mode:

#### 1. Determine that the LSM is not in automatic mode:

The following are signs that an LSM is not in automatic mode:

- The LSM access door is open.
- The robot does not automatically mount and dismount volumes.
- HSC issues a console message informing the operator that an LSM is "not ready."

If you see any of these signs, enter a DISPLAY LSM command to view the status. If the status is not automatic mode, continue with to Step 2. Otherwise, go to Step 3.

#### 2. Is the LSM in a dual-LMU environment?

If the master LMU is offline, use the HSC SWitch command to switch to the standby LMU.

3. Vary the LSM offline:

MODify LSM Ism-id OFFline

4. Verify the LSM is offline:

Display Lsm Ism-id

5. Set Manual Mode Attributes...

...via the HSC MNTD command:

• Manual mode dismount processing:

#### MNTD Dismount(Manual)

In manual dismount mode, you have the following choices:

- Manually dismount the volume and reply "D" to the dismount message. The volume is deleted from the CDS and must be removed from the LSM.
- Reply "I" to the message to ignore the dismount. The dismount can be re-driven after the LSM is modified online by issuing the HSC DISMount command. Make no response to the dismount message, which leaves the dismount request outstanding. The HSC automatically re-drives the dismount request when the LSM is modified online.
- Message processing for a manual mode mount:

#### MNTD MMount(Reply)

Whenever a manual mount is requested, you have the following choices:

- Reply "M" to the mount message and manually mount the volume. The volume is retained in the CDS and its status is changed to "on drive."
- Reply "I" to the message to ignore the mount. The mount can be re-driven after the LSM is modified online by issuing the HSC Mount command.
- Make no response to the mount message, which leaves the mount request outstanding. The HSC automatically re-drives the mount request when the LSM is modified online.

In an MSP environment, if the operator mounts the volume without responding to the message, and the volume is recognized as mounted by the HSC, then the volume status is changed in the CDS to "on drive." If a dismount message occurs, then the manual mount message is DOMed.

#### Selection of scratch volumes during manual mode.

In both JES2 and JES3 environments, normal manual mode processing requires the operator to select a scratch volume to satisfy a mount scratch request. This may require you to obtain a volume report or issue several Display commands to locate scratch volumes in the LSM.

In JES2 or JES3 without SETUP, you can direct the HSC to select scratch volumes for you by issuing the following command:

#### MNTD Scratch(Auto)

The volume must still be mounted manually, but now the HSC selects the volume and issues a message which provides the VOLSER and cell location of the volume.

#### Note -

- If scratch processing is set to Auto but there are no scratch volumes contained in the LSM, you must select a scratch volume from outside the manual mode LSM.
- Use the WARN Command to make sure that adequate scratch volumes are maintained in LSMs.

#### Using the deferred mount option in manual mode.

The HSC deferred mount option may reduce the number of manual mounts/dismounts that are required to process a job. This can increase operator productivity during manual mode operations by eliminating needless mounts.

#### 6. Reset the transport display.

When manual mode begins, each transport is in a Hold Off Load condition, which must be cleared before you can manually mount volumes. See the transport operator's guide for details.

#### 7. To mount a volume, first locate the volume you want to mount...

...via the HSC console message. After you reply to the message, the transport display panel alternately displays the volser and cell location of the volume.

#### 8. Mount the volume by responding to the message as described in Step 5.

Your response affects the CDS as follows:

- A response of "D" (delete) logically ejects the volume from the CDS. Logical ejection is done to maintain the integrity of the CDS.
- A response of "M" (reply) allows the operator to manually mount the volume. The volume is retained in the CDS and its status is changed to "on drive."
- A response of "I" leaves the volume in the CDS.
- No response to the message leaves the volume in the CDS.

9. To dismount a volume, reply to the operator message as described in Step 5.

Manual dismounts affect the CDS as follows:

- Manual Dismount After Robot Mount With MNTD Dismount(Auto). HSC deletes the volume from the CDS.
- Manual Dismount After Robot Mount With MNTD Dismount(Manual).

Respond to the console message as follows:

- A response of "D" deletes the volume from the CDS.
- A response of "I" leaves the volume in the CDS.
- No response to the message leaves the volume in the CDS.
- Manual Dismount After Manual Mount With MNTD MMount(Delete).

Respond to the console message as follows:

- If the operator replied "D" to the manual mount message, the volume was logically ejected from the CDS at mount time.
- If the operator made no reply to the message, the volume remains in the CDS.

### Operating LSMs in Mixed (Automatic and Manual) Mode

If you are working in an automated LSM environment where one or more of the LSMs are offline, you may need to remove a volume from a manual LSM and enter it into an automatic LSM, or to eject a volume from an automatic LSM and mount it on a drive that is attached to a manual LSM. When two automatic LSMs are separated by an offline LSM (in a linear configuration), you may also have to handle a mount between the two automatic LSMs manually.

# Mounting a Volume from a Manual LSM to an Automatic LSM with MNTD MMount(Delete)

#### To mount from manual to automatic LSm with MNTD MMount(Delete):

#### 1. HSC issues a console message...

...that shows the volume volser, the address of the drive on which it is to be mounted, and the volume's location in the manual mode LSM.

#### 2. Remove the volume from the manual LSM...

...per the LSM Operator's Guide and respond "D" to the manual mount message to delete the volume from the CDS.

3. Enter the volume in the automatic LSM and use the MOUNT command to mount it.

# Mounting a Volume from a Manual LSM to an Automatic LSM with MNTD MMount(Reply)

#### To mount from manual to automatic LSM with MNTD MMount(Reply):

#### 1. HSC issues a console message...

...reply "I" to the mount message.

#### 2. Change the MNTD MMount setting to Delete.

#### 1. HSC issues a console message...

...that shows the volume volser, the address of the drive on which it is to be mounted, and the volume's location in the manual mode LSM.

#### 2. Remove the volume from the manual LSM...

...per the LSM Operator's Guide and respond "D" to the manual mount message to delete the volume from the CDS.

3. Enter the volume in the automatic LSM and use the MOUNT command to mount it.

### Mounting a Volume from an Automatic LSM to a Manual LSM

To mount from automatic to manual LSM:

- **1. HSC issues a manual mount message...** ...with the volser and transport address.
- 2. Eject the volume from the automatic LSM.
- **3. Mount the volume in the manual LSM...** ...per the LSM Operator's Guide.

#### Mounting a Volume from One Automatic LSM to Another

FIGURE 8-4 shows a scenario where HSC requests a mount from one LSM in automatic mode to another in automatic mode where the LSMs are separated by an offline LSM.

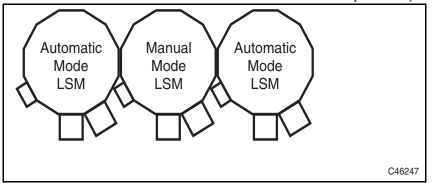


FIGURE 8-4 Two Automatic LSMs Separated by an Offline LSM

To mount from automatic to automatic LSM:

1. HSC issues a manual mount message...

...with the volser and transport address.

- 2. Eject the volume from the first automatic LSM.
- 3. Enter the volume into the second automatic LSM and use the MOUNT command to mount it.

### Returning an LSM to Automatic Mode

This section tells how to return an LSM to from manual to automatic mode.

#### To return an LSM to from manual to automatic mode:

#### 1. Make the transports ready...

...per the transport Operator's Guide.

#### 2. Exit the LSM and place it in Automatic Mode:

MODify LSM Ism-id ONline

HSC issues the message:

... LSM AA:LL now ONLINE

#### 3. Handle outstanding requests for manual mounts.

There may be outstanding manual mounts if you replied "I" to the HSC manual mount message, or made no response to the message and did not mount the volume. In both cases, the mounts can be automated after modifying the LSM online.

- If you replied "I" to the manual mount message, you can re-drive the mount after the LSM is placed in automatic mode by issuing the HSC Mount command.
- If you have not responded to the manual mount message, the mount is performed automatically after the LSM is placed in automatic mode.

#### 4. Handle manual mounts requiring automated dismounts.

- If a manual dismount is requested before the LSM is online, you can ignore the request and modify the LSM online, leaving the volume mounted on the transport. When the LSM is in automatic mode, the dismount can be semi-automated in one of two ways:
  - Issue the HSC command:

#### DISMount , devaddr

Reply "E" to the HSC message.

... Dismount of ...; reply I, U, VOLSER, R, or E

The volume is dismounted and ejected from the LSM.

- Wait for the next mount request for the transport containing the volume to be dismounted. When the robot discovers the volume mounted in the transport, HSC issues the message:
- ... Dismount of ...; reply I, U, VOLSER, R, or E

Reply "E" to dismount the volume and eject it from the LSM.

- Dismounts requested after the LSM is online cause HSC to issue the message:
- ... Dismount of ...; reply I, U, VOLSER, R, or E

Reply "E" to dismount the volume and eject it from the LSM.

#### 5. Enter volumes logically ejected during Manual Mode.

Reenter the volumes through the CAP.

# Managing CAPs

In non-Streamline LSMs:

- You must fill CAPs from top down with no gaps.
- Missing magazines are not allowed.

# Managing Remote-linked Libraries

This chapter contains diagrams of configurations for remote-linked libraries and programming and operational considerations for these configurations.

#### Note -

- Managing remote-linked libraries via split CDS is still supported, but deprecated, because it is superseded by SMC client/server, which provides the ability to manage multiple sites by configuring a TapePlex for each site, which eliminates the need for a split CDS. For more information on SMC client/server, see*Configuring and Managing SMC*.
- Configurations 3, 4, and 5, are not valid for VSM systems

This configuration consists of one ACS remote-linked to one CPU. The primary, secondary, and standby CDSs all run on the one CPU.

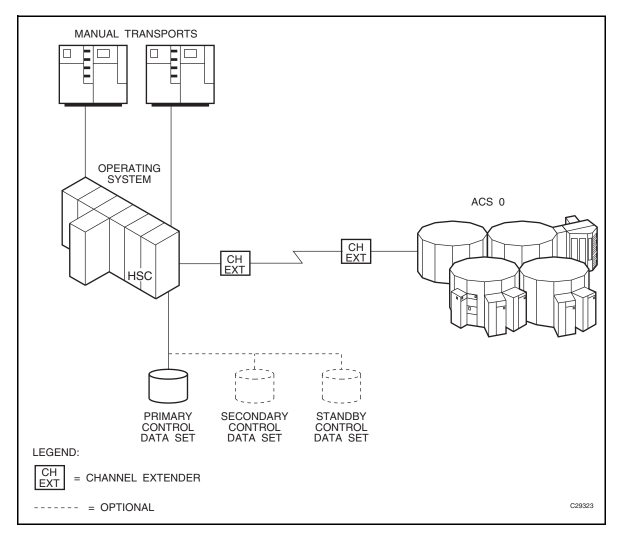


FIGURE 9-1 Configuration 1

This configuration consists of one ACS remote-linked to one CPU. The primary, secondary, and standby CDSs all run on the one CPU.

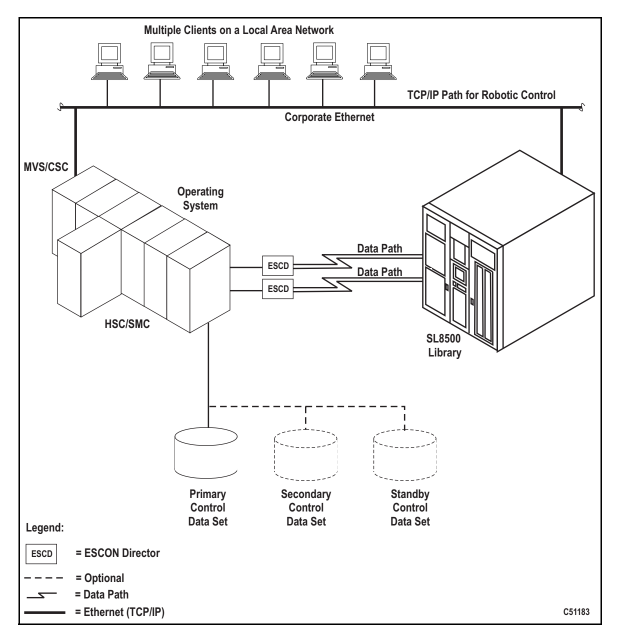


FIGURE 9-2 Configuration 2

This configuration consists of one ACS local to one CPU that is remote-linked to another CPU with one ACS local to it. The primary and secondary CDSs run on separate SSDs each attached to separate CPUs. The standby CDS can be attached to either SSD.

**Note** – You cannot deploy this configuration in a VSM environment and ensure data integrity.

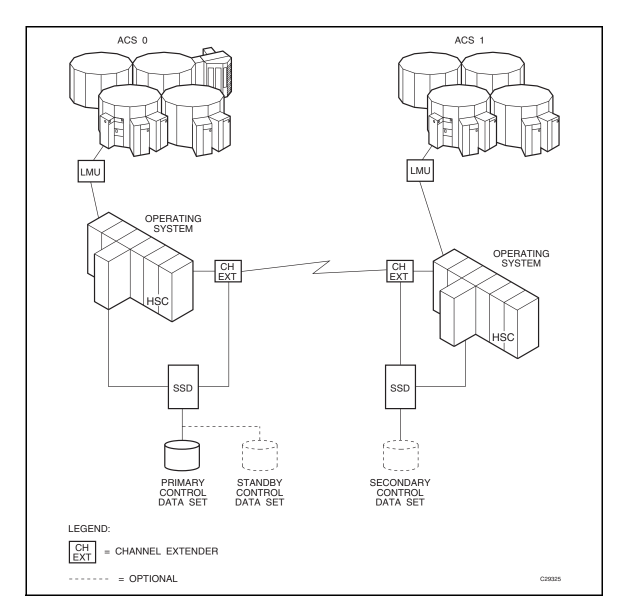
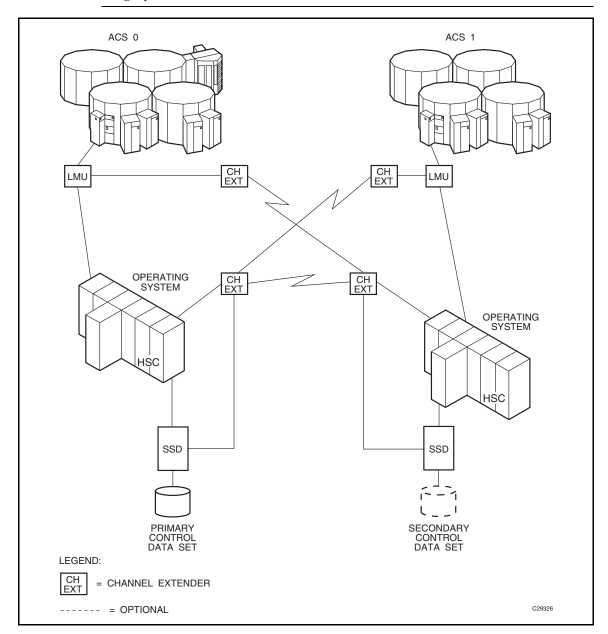


FIGURE 9-3 Configuration 3

This configuration consists of one ACS local to one CPU that is remote-linked to another CPU with one ACS local to it. The primary and secondary CDSs run on separate SSDs each attached to separate CPUs.

**Note** – You cannot deploy this configuration in a VSM environment and ensure data integrity.



**FIGURE 9-4** Configuration 4

This configuration consists of one ACS local to one CPU that is remote-linked to another CPU with one ACS local to it. In addition, a third ACS is remote-linked to both CPUs. The primary and secondary CDSs run on separate SSDs each attached to separate CPUs.

**Note** – You cannot deploy this configuration in a VSM environment and ensure data integrity.

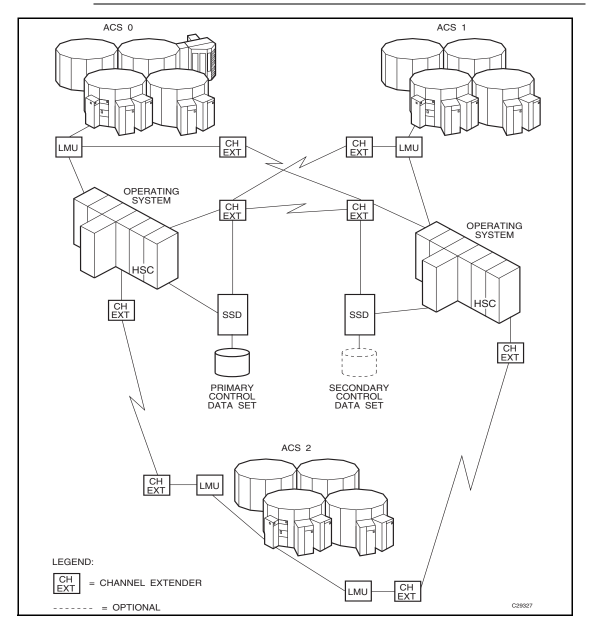


FIGURE 9-5 Configuration 5

# Programming and Operational Considerations

The following are programming and operational considerations for remote-linked libraries.

 TABLE 9-1
 Programming and Operation Precautions for Remote-linked Libraries

Area of Concern	Applicable Configuration(s)
Ability to deploy VSM	1 and 2. 3, 4, and 5 <b>are not valid</b> for VSM systems.
Ability to use remote transports	1 - 5
Resolving CDS issues after a remote-link failure	3 - 5
Restore involving journals from channel extended hosts	3 - 5
CDS integrity	3 - 5

### Allocation

SeeConfiguring and Managing SMC for information about allocation.

### Resolving CDS Issues After a Remote-Link Failure

In configurations 3, 4, and 5, if there is a failure in the remote link while ACS1 has a hardware reserve issued against the primary CDS, ACS 0 is locked out and is not able to perform any automated tape services until the reserve is released. This problem can happen even if the two ACSs are not remote-linked.

The reserve can be released by disabling the remote-link interface. Operator intervention is required to disable the link.

# Restore Involving Journals from Channel-Extended Hosts

In configurations 3, 4, and 5, if a restore of the CDS is needed, and the journaling option is invoked, all journal files must be obtained from every host that was included in the library LIBGEN. If all of the journals are not applied when the RESTore utility is executed, an accurate CDS may not be constructed during the restore operation.

Obtaining all journals from remote-linked hosts can be a problem if the link is down. Consequently, not all journals can be obtained to fully satisfy a successful restore of the CDS.

Careful planning must be done before executing the RESTore utility to make sure that journals are available from each host and that the remote link is fully operational when the restore operation is performed.

### **CDS** Integrity

In configurations 3, 4, and 5, the primary CDS and the secondary CDS are separated across a remote link. If the link is interrupted, the secondary data set becomes the primary CDS for ACS1.

The original primary CDS continues to operate for ACS 0 only. As the library operates, any updates occurring to either CDS after the link was severed causes the data sets to be unsynchronized. It is a difficult task to resynchronize the data for both data sets.

Possible solutions to resynchronize the data sets include:

- Execute the AUDIt utility and reconcile the differences between the primary CDS and the secondary data set. This solution is not recommended because of the time required to perform a full audit operation.
- Execute the BACKup utility, specifying OPTion(Analyze), immediately followed by the RESTore utility, specifying GENerate(YES). The BACKup utility performs error and comparison checking of records for the data sets and enables you to reconcile the differences. With this utility, you can make sure that the two data sets are properly synchronized. Library operation can be resumed at a high confidence level.
- Prior to reestablishing the link:
- 1. Bring the HSC down.
- 2. Reestablish the link.
- 3. Run BACKup OPTion(Analyze) and RESTore GENerate(YES).
- 4. Bring the HSC up.
- 5. Use the discrepancy report produced by the backup to determine discrepancies between copies of the CDS.

### CDS Synchronization Between Local/Remotelinked Libraries

Special precautions should be taken for running BACKup and RESTore when local/remote-linked libraries run control data sets independent of each other. In this situation, the primary and secondary control data sets are being updated by the HSC on their respective sides of the link. If remote communication is lost, the two control data sets become unsynchronized.

Precautions also should be followed when the link connecting the local and remote libraries is disrupted.

Special considerations while the link is down include:

- Keep enters and ejects of cartridges to a minimum. This practice reduces the number of AUDIT statements produced.
- Enter MNTD Float(OFf). This generates more pass-thrus, but less AUDIT statements.
- Enter MNTD SCRDISM(CURRENT) to avoid cartridge movement.
- Avoid running the SET utility.
- Avoid running the Scratch Update and Scratch Redistribution functions during this time.
- Take all HSCs down prior to the link being restored.

Special considerations after the link is restored include:

- Avoid restoring CDS copies from backups taken while the link is down. If a restore of the CDS(s) is necessary only on one side of the link, make sure that only the CDS(s) on that side is restored.
- Do this by including **only** DD statements for the data sets on the side of the link to be restored. Do **not** restore **all** CDS copies from a backup taken while the link is down.
- After the link is restored, all HSCs should remain down for backup/restore.
- Run BACKup. OPTion(Analyze) must be used.
- If you know which CDS has had the most processing occur after the link was disrupted, use the CDS keyword to select that CDS for backup.
- Once backup is completed, restore the control data sets. Do not apply journals.
- Reinitialize the HSCs.
- When the ACSs are available, start the SLUADMIN program using the SLSAUDIT data set from the restore as input.

# Journaling

Journaling is no longer supported. Instead, use the CDS Logging facility. Dropping support for journaling includes the following:

- The ommands JRNDEF and JOURNAL are no longer supported. These commands, if entered, will result in the message SLS4639I xxxxxx COMMAND IS NO LONGER SUPPORTED.
- Assembly of LIBGEN macros no longer accepts a recovery macro that includes journaling. The only valid values for the TCHNIQE parameter are NONE, SHADOW, and STANDBY. These are also the only values accepted by the SET TCHNIQE utility. If the current CDS value includes journaling, then any output of the technique ignores the jounaling specification, including Display CDS, CDSDATA utility, and LIBGEN database decompile function.
- If SLICREAT is run with an existing LIBGEN load module that specifies a journaling recovery technique, the resulting CDS will not contain a reference to journaling.
- The DRTEST CREATE function no longer creates journals for the DR CDS, regardless of the specification in the production CDS.
- In addition to modifying parameters in the BACKUP and RESTORE utilities that reference journals, the ELS 7.2 versions of these utilities no longer support other special parameters, including BACKUP ANALYZE. Both BACKUP and RESTORE utilities accept only their respective base commands (except that BACKUP tolerates OPTION(COPY) as an input parameter).

## Testing the Installation

Testing the installation consists of executing the Installation Verification Process (IVP). The process consists of performing a set of recommended test procedures for testing of the Automated Cartridge System before introducing the library into the production environment. Individual procedures contain steps to test the basic functions of the HSC, the Automated Cartridge System (library), and the attached tape transports. The procedures also contain functional tests to exercise the main functions of the HSC components.

Each program is contained in the HSC SAMPLIB on the HSC Base tape.

### Scope of Installation Verification

Installation verification consists of the execution of planned tests to verify proper functioning of basic HSC operations. FIGURE 11-1 on page 402 illustrates the flow of a recommended verification process.

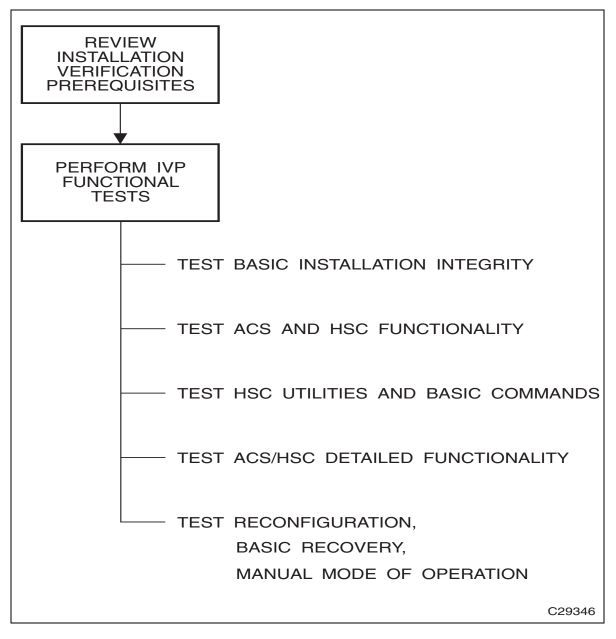


FIGURE 11-1 Installation Verification Flow Diagram

The following tables provide a summary of recommended IVP tests.

Utility	Description of Required Function	
ACTIvities Report	Produces a report presenting library activity.	
AUDIt	Causes the robot to scan all library cells and to update the control data sets with cartridge location information.	
ВАСКир	Creates a backup copy of the HSC control data sets and analyzes data.	
EJECt	Ejects tape cartridges from the library.	
INITialize cartridge	Initializes tape cartridges through the CAP.	
MOVe	Directs the robot to move cartridges to specified designations.	
RESTore	Restores the HSC control data sets and generates control statements.	
Scratch Conversion	ratch Conversion Reads the TMS database and produces input of scratch VOLSERs to be used by the Scratch Update utility.	
Scratch Update	Updates the scratch list contained in the control data sets.	
Volume Report Produces a volume report by VOLSER and LOCATION sequence (VOLRpt)		
SLIVERFY and SLIEXERS are two additional utility-type testing programs used specifically during Installation Verification. Refer to <i>ELS Programming Reference</i> and for more information about these programs.		

 TABLE 11-1
 Utilities Tested During Installation Verification

Refer to *ELS Command, Control Statement, and Utility Reference* for detailed information on each HSC utility.

Command	Description of Required Function	
САР	Pref Sets and resets CAP selection parameters.	
COMMPath	Establishes or changes the communication method for a host.	
DISMount	Performs an operator requested dismount for a specific volume and for any volume.	
Display	Display CDS displays control data set information. Other Display commands display status of an ACS, an LSM, a volume in the library, a detailed status of a volume in the library, a message, a command, a drive request, the status of a CAP, and so forth.	
DRAin	Terminates an ENter or EJect command and releases the CAP from the enter mode.	
EJect	Ejects the labeled volumes (previously entered) from the library. Ejects one unlabeled volume from the library.	
ENter	Enters a number of labeled volumes into the library. Enters one unlabeled volume into the library.	
MODify	Changes status of an LSM or CAP from online to offline.	
Mount	Performs an operator requested mount.	

 TABLE 11-2
 Commands Tested During Installation Verification

Command	Description of Required Function	
MOVe	Directs the robot to move cartridges to specified designations.	
Vary	Varies a station online and offline.	
VIew	If video monitors are attached to the LSM, permits visual inspection of the interior of the LSM.	
Warn	Sets the scratch warning threshold values.	

 TABLE 11-2
 Commands Tested During Installation Verification

TABLE 11-3         Job Processing Functions Tested During Installation Verification
---

Job Processing Function	Description of Required Function
Initialization	<ul> <li>Performs the following:</li> <li>Successful initializations of the HSC</li> <li>Displays the ACS from all hosts</li> <li>Verifies that all station addresses indicate online.</li> </ul>
Drive Exclusion	Verifies that library tape transports are selected for library volumes and that nonlibrary transports are selected for nonlibrary volumes.
Drive Prioritization	Verifies that tape transports allocated are attached to LSMs containing the requested volumes.
Multi-unit DD statements	Verifies successful execution of a job that contains multi-unit DD statements in the JCL.
Multi-volume file	Verifies successful execution of a job that reads from and writes to a multi-volume file.

# Installation Verification Prerequisites

There are certain initial requirements and considerations of which you should be aware before performing the verification. These include:

- Make sure that you have the complete set of StorageTek documentation. Refer to the HSC publications shown in the Preface for a complete list.
- Verify that you have all pertinent IBM documentation.
- Prepare/setup JCL in advance for those HSC utilities being tested.
- Store the test JCL in a permanent library for future use.

# **IVP Functional Test Phases**

Installation Verification consists of several phases. Each phase is dependent on the previous phase; therefore, testing is executed in a required order. Some portions of the tests consist of simply verifying that all of the necessary installation tasks were completed. Other portions of the tests require that you run jobs or issue commands to make sure that the HSC and the library function as intended.

It is highly recommended that every procedure in the IVP be performed and completed to allow absolute system functionality.

Use the tables contained in following sections as reference for running each testing step and as a check list to validate completion of each testing phase.

IVP programs used for testing are described in "Description of Test Programs" on page 413. Refer to this section for a description of each test used in the IVP.

# **Basic Installation Integrity Test**

The HSC must be installed but not started to perform the following recommended tests.

### Recommended Test Procedure

Perform the steps listed in the following table to test the HSC and library basic functions.

When you have completed this test phase, go to "ACS and HSC Functionality Test" on page 408 to continue the installation verification process.

 TABLE 11-4
 Basic Installation Test Procedure

Step	Description of Action	Checkmark to Verify Completion	Person Responsible for Test / Verification
1	Verify that the HSC software was installed as specified in the <i>Installing ELS</i>		
2	Verify that all PUT tapes to date were received and applied as specified in the <i>Installing ELS</i> .		
3	Verify that LIBGEN modules are coded, assembled, and link-edited. The EJECt password will be changed in another testing phase.		
4	Verify that the SLIVERFY utility was executed to confirm a valid LIBGEN with the existing hardware configuration.		
5	Verify that the SLICREAT utility was executed to initialize the library control data sets.		

# ACS and HSC Functionality Test

The HSC must be installed and running to perform the following recommended tests.

### Recommended Test Procedure

Perform the steps listed in Table 11-6 to test ACS and HSC functionality.

When you have completed this test phase, go to "HSC Utilities and Basic Commands Test" on page 410 to continue the installation verification process.

 TABLE 11-5
 ACS and HSC Functionality Test Procedure

Step	Description of Action	Checkmark to Verify Completion	Person Responsible for Test / Verification
1	Verify that the HSC was initialized on each host. The MSP START command (S hscprocname) was used.		
2	Issue the Display CDS command to display database information.		
3	Display the ACS from all attached hosts. Verify that all configured station addresses are online.		
4	Display each LSM from each host.		
5	Vary all LSMs online.		
6	Display the CAP status.		
7	Display the help text for any message (Display Message <i>msg-id</i> ).		
8	Issue the ENter command for a CAP.		
9	Issue the DRAin command for a CAP.		
10	Display, modify, and restore CAPPref parameters.		
11	Display (Display THReshld), modify, and restore Warn parameters.		
12	Modify an LSM offline, display the LSM, modify the LSM back online. Display LSM status.		
13	Vary a station address offline. Vary the station back online.		
14	Use the VOLDEF command to load/reload the definition data sets. Then display information about the VOLDEF data set.		

Step	Description of Action	Checkmark to Verify Completion	Person Responsible for Test / Verification
15	Display the drive status (Display DRives).		
16	Display, modify, and restore COMMPath settings.		
17	Use the OPTion command to change output to uppercase and back to mixed case.		

# HSC Utilities and Basic Commands Test

The HSC must be installed and running to perform the following recommended tests.

### Recommended Test Procedure

Perform the steps listed in TABLE 11-6 to test the functionality of HSC utilities and basic operator commands.

When you have completed this test phase, go to "Manual Mode Test" on page 412 to continue the installation verification process.

 TABLE 11-6
 HSC Utilities and Basic Commands Test Procedure

Step	Description of Action	Checkmark to Verify Completion	Person Responsible for Test / Verification
1	Execute the BACKup utility. Verify that the backup of the control data sets was successful.		
2	Execute the RESTore utility. Verify that the restore of the control data sets was successful.		
3	Open the door to an LSM and place cartridges into a panel and row of the LSM. Close the LSM door. <b>Note:</b> If you enter an SL8500, all LSM activity for the library ceases.		
	Execute the AUDIt utility for the LSM, panel, and row where the cartridges were placed. Specify APPly(YES).		
4	Use the Initialize Cartridge utility to initialize several volumes through the CAP.		
5	Execute the EJect command to eject half of the volumes that were entered in the previous step.		
6	Execute the EJect utility to eject the remainder of the volumes that were entered through the CAP.		
7	Use the ENter command to place volumes ejected in the previous two steps back into the LSM.		
8	Use the DRAin command to terminate the ENter function.		

Step	Description of Action	Checkmark to Verify Completion	Person Responsible for Test / Verification
9	Make sure that there is at least one initialized volume in the ACS for each type of drive attached to the ACS (specifically, an STK1 volume for 9840, T9840B, and T9840C drives; an STK2 volume for T9940A or T9940B drives; a helical volume for SD-3s; an 18-track volume for 4480s; and a 36-track volume for 4490s, 9490s, and 9490EEs; an LTO volume; an SDLT volume; and a T10000 volume). These volumes are needed for the SLIEXERS program (see below). If necessary, use the ENter command to enter the		
	required volumes.		
10	Use the SLIEXERS program to automatically exercise each available transport in an ACS. Refer to "SLIEXERS Program" on page 413 for more information.		
11	Execute the VOLRpt utility to produce a volume report.		
12	If your tape management system is CA-1, CA- DYNAM/TLMS, or DFSMSrmm, use the Scratch Conversion utility to generate transactions for the Scratch Update utility.		
13	Execute the SCRAtch utility to scratch designate the cartridges entered in Step 7 as scratch volumes.		
14	Use the Mount, MSP UNLOAD, and DISMount commands to mount and dismount a selected volume.		
15	Use the SET utility to change the EJect password. Use the EJect command to eject a volume. Use the SET utility to change the password back to its original setting.		
16	Use the MOVe command to move some cartridges to a new location.		
17	Use the MOVe utility to move other cartridges to a different panel.		
18	Execute the VOLRpt utility to produce a volume report (again). Examine the entries for the scratch cartridges in the volume report.		
19	If video monitors are attached to an LSM, use the VIew command to display a cartridge in its cell and in cells in a CAP.		

TABLE 11-6	HSC Utilities and Basic Commands Test Procedure (Continued)	

# Manual Mode Test

The HSC must be installed and running to perform the following recommended tests.

### Recommended Test Procedure

Perform the steps listed in TABLE 11-7 to test manual mode operation.

When you have completed this test phase, the installation verification process is completed.

 TABLE 11-7
 Manual Mode Functionality Test Procedure

Step	Description of Action	Checkmark to Verify Completion	Person Responsible for Test / Verification
1	Modify an LSM from automatic to manual mode. Verify that the LSM switched to the manual mode successfully.		
2	Restore automatic mode from manual mode. Verify that the LSM switched to the Automatic mode successfully.		

# **Description of Test Programs**

Various test programs are provided to verify performance of the HSC as installed on your system. These programs include:

- SLIVERFY (refer to ELS Programming Reference)
- SLIEXERS
- hardware test programs
- allocation test programs.

The following paragraphs describe the purpose for each program and the functions that the program tests.

# SLIEXERS Program

The SLIEXERS program automatically exercises each available transport in an ACS. The ACS is defined by the PARM parameter of the EXEC statement. It is recommended that SLIEXERS be executed on each host and each ACS combination to verify library installation.

# Note -

- SLIEXERS requires that scratch volumes of the correct media/recording technique be defined in scratch subpool zero.
- This program must be executed from an APF-authorized library. SLIEXERS dynamically allocates each library transport defined to the executing host. A compatible scratch cartridge is then retrieved from the ACS, mounted on the transport, opened, written to, read from, and closed.

This process is repeated for each transport in the specified ACS. If no scratch tapes of the required media type are available, a WTOR is issued to the operator requesting a scratch cartridge VOLSER.

Caution – Make sure your TMC is configured to allow a scratch mount by VOLSER.

For SLIEXERS to execute properly, the HSC subsystem must be started.

# **SLIEXERS DD Parameters**

SLIEXERS JCL consists of the following statements:

EXEC statement

Specify PGM=SLIEXERS.

The PARM parameter specifies one operand: the ID (range 00 to FF) of the ACS to be exercised.

# STEPLIB

The partitioned data set name where the SLIEXERS program resides. This data set must be APF-authorized.

# SYSPRINT

Diagnostic messages.

# Example JCL for SLIEXERS Program

//SLIEXERS job (account),'programmer',CLASS=A //\* //EXERS EXEC PGM=SLIEXERS,PARM='00' //STEPLIB DD DSN=your.hsc.linklib,DISP=SHR //SYSPRINT DD SYSOUT=\* //\*

# Legacy SL8500 Partitioning

# Overview

There are many businesses uses for partitioning your Streamline libraries, for example:

- Enabling service centers to keep a client from accessing another client's tapes,
- Keeping various departments within the same company separate, and
- Dividing a library between production and test environments.

SL8500 Library partitioning supports from one to four partitions established along LSM boundaries.

The following procedures describe how to configure HSC partitioning on the SL8500 library.

- starting from scratch LIBGEN, SLICREAT
- converting a non-partitioned ACS to a partitioned ACS
- converting a partitioned ACS to a non-partitioned ACS
- removing a partition from the library
- adding a partition to the library
- removing an LSM from a partition
- adding an LSM to a partition
- removing the last LSM from an ACS partition
- moving the last allocated LSM to another ACS partition
- moving an allocated LSM to another ACS partition.

In addition, these related topics are discussed:

- error recovery
- message changes
- LMUPATH control statement parameter update to connect to a specific partition
- SET FREEZE utility update to freeze an entire LSM
- Display command output changes.

# Partitioning Requirements and Prerequisites

- Read the SL8500 Best Practices Guide.
- Call StorageTek Software Support to schedule a CSE to configure the Streamline Library. **This is required**.
- For base SL8500 partitioning support, ensure that you have the following prerequisites:
  - SL8500 firmware Compatibility 20 level –Release 3.7x.
  - SLC release level 3.25

**Note –** Customers MUST be current on maintenance.

• HSC 6.2 (MSP) - LF620EY and subsequent PTFs

# Restrictions

- Hosts prior to HSC 6.1, or hosts without the partitioning PTF, cannot bring the partitioned ACS online.
- If the Library being partitioned is not part of the CDS (either as a real or future library), it cannot be dynamically added to the CDS. A LIBGEN/SLICREAT/MergeCDS process must be performed. For more information, see "Creating the HSC CDS" on page 86.
- Volumes remaining in a partition being removed from one host group will be deleted from that CDS when the ACS is deleted using the HSC command Modify Config Delete acs-id.
- Volumes located in a partition that is added to a host group will be available to that CDS after an AUDIt or MERGEcds.
- Volume history will only be preserved if MERGEcds is run.
- When converting a partitioned library to non-partitioned library, a MERGEcds is possible to retain volume history from previously defined partitions.
- If a volume is mounted on a drive in a partition that is removed before the drive goes OFFLINE, the volume will be deleted from the CDS, and any future MOUNT activity to that drive will end in an error.
- When moving volumes from one partition to another, neither the HSC CDS nor the library support duplicate volumes.
- Prior to backing up the CDS described in the procedures below, NCS and VTCS systems must be in an idle state. This means draining all batch tape initiators, varying all automated MSP tape devices offline (real and virtual) and varying all RTDs defined in the VTCS configuration offline to VTCS.
- When a VTCS CONFIG RESET is required, all host systems must be down.
- If an HSC group owns multiple partitions within a Streamline library, anything done to that partition is considered disruptive and will affect all partitions connected to an HSC group. For any changes that involve adding or removing partitions or adding or removing partition resources, all activity (i.e., drive(s), cap(s), etc.) must be stopped for all ACSs connected to the library. All ACSs connected to the library must be varied offline. Perform the specific activity and then vary the ACSs online. Activity can now be started for all ACSs.

# **CAP** Considerations

Partitioning affects CAP usage. Consider two situations that can be a common occurrence:

- AUTO CAP In partitioning mode, AUTO CAP is disabled. If you are using AUTO CAP prior to partitioning the library, change it to manual. If it is not changed, HSC changes it.
- Release CAP A CAP can only be released from the owning host.
- Overriding a CAP Reservation See the SL8500 Best Practices Guide.

# LibraryStation Considerations

LibraryStation must be recycled to pick up the new drive configuration.

**Caution** – LibraryStation does not support Near Continuous Operation (NCO). If LibraryStation is running during NCO, results will be unpredictable.

LibraryStation should not be running when NCO is started or is anticipated to start, for example, when you are varying a newly reconfigured library online. This includes changes to drives that are configured to LibraryStation.

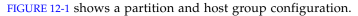
# Definitions

# Host Group

A set of hosts connected to an ACS and sharing one CDS. For HSC, there can be up to 16 hosts in a host group.

# SL8500 Partition

A partition is a segment of one SL8500 unit consisting of one or more LSMs for a maximum of four partitions (one LSM per partition). A partition gives exclusive control of cell and drives. When you define a partition, the LSMs (Rails) must be adjacent.



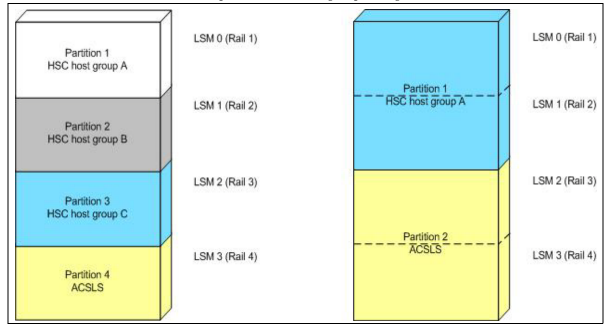


FIGURE 12-1 SL8500 Partition and Host Group Example

# Allocated LSM

An LSM assigned to a HSC partition from the Library Console.

# Unallocated LSM

An LSM that is either assigned to another partition or unassigned.

# Partitioning Procedures

# Start from Scratch – LIBGEN, SLICREAT

This procedure creates a partitioned Streamline library from scratch. No LIBGEN changes are required.

**Note** – It is important that all SL8500 LSMs are online even if they are not defined/allocated to the partition. If the LSMs are not online, CAPs may not be operational.

# 1. Run an HSC 6.1 or later LIBGEN assemble and the SLICREAT program.

Create a new CDS using the procedures in "Creating the HSC CDS" on page 90. HSC must use HSC 6.1 or later SMP libraries. After running the SLICREAT program, a standard CDS is created.

**Note** – If virtual tape is being implemented, VTCS CONFIG must be run to define the configuration to VTCS.

**2.** Run the "Convert a Non-partitioned Library to a Partitioned Library" on page 423 to partition the library.

**Note** – After the HSC starts for the first time for a newly added SL8500 library, modify all LSMs online even though a partition may not have all the LSMs allocated/defined. For example:

MODIFY LSM *lsm-id* ONLINE

The Streamline library is now partitioned and is available for use. Start HSC as usual.

# Convert a Non-partitioned Library to a Partitioned Library

This procedure converts an existing non-partitioned Library to a partitioned Library. For SL8500s, the ACS must contain only one SL8500.

After completing the following steps, you will create a partitioned Streamline library. At a later time, to remove any LSMs from this partition, use the "Remove an LSM from a Partition" on page 437.

# 1. Stop activity for the ACS connected to the library.

In preparation for reconfiguring the partition, stop all CAP and tape activity (both real and virtual) from all active hosts in that library, including RTD tape processing. **Failure to do this will result in lost cartridges and errors on dismount.** 

Vary drives offline to ALL MSP hosts that will no longer have access to the drives. From the MSP console, issue the following command to see if the drives in the affected LSM are offline to MSP:

# DU,,,xxx-yyy

where *xxx-yyy* is the drive ID or UCB range. If the drives are not offline to MSP, vary the drives offline with the MSP command:

# VARY xxx-yyy OFFLINE

Additionally, any RTDs that reside on the affected LSM will need to be varied offline. To do this, issue the VTCS command:

# V RTD(*rtd\_id*) OFF

# 2. Issue the Display Cap command.

Issue the Display Cap command to verify the CAP is in manual status since this procedure does not go through the NCO process. If the CAP status is AUTOMATIC, issue the CAP Preference command to change the CAP to MANUAL:

# CAPP prefval cap-id MANUAL

# 3. Vary the affected ACS offline to all hosts.

The ACS to be partitioned must be offline to **all** hosts. Issue the HSC command:

# VARY ACS acs-id OFFLINE

# 4. Back up the CDS.

Before making changes to the CDS, it is best practice to create a backup copy for recovery purposes. This backup copy can be restored, if problems are encountered, to recover to a known CDS state using documented HSC recovery procedures.

Use the HSC BACKup utility to create the backup CDS copy.

**Note** – If VTCS is involved, **all tape activity (real and virtual) must be stopped**. All VTDs must be varied offline to MSP. All RTDs defined in the VTCS configuration must be varied offline to VTCS. It is highly recommended that all initiators be drained that feed both real and VTD processing. NCS and VTCS must be in an idle state prior to creating the backup copy of the CDS to avoid possibility of data loss.

#### 5. Change the Streamline library configuration file to partition the ACS.

The internal configuration file in the Streamline library must be changed must be changed to partition the LSM, assign cell, drive, and CAP resources to that partition. This change is made through the SLConsole.

# 6. Run the SET SLIDRIVS utility on the host group (optional).

If not all the drives need to be configured to the partitioned ACS, modify drives to the LSM of the ACS by running the SLUADMIN utility for SET SLIDRIVS.

SET SLIDRIVS(drv1,drv2,drv3,,,,,,) + FORLSMID(Ism-id),FORPANEL(12)

# 7. Modify the HSC LMUPATH parameter in PARMLIB.

Add the PARTID(00n) keyword to the LMUPATH HSC parameter in PARMLIB. The ID(n) is obtained from the SLConsole.

Example:

LMUPATH ACS(acs-id) LMUADDR(ip-address) PARTID(00n)

# 8. Issue the HSC LMUPDEF command on all hosts.

To activate the modified LMUPATH statement, issue the HSC command:

LMUPDEF DATASET(*dataset.name*)

## 9. Vary the affected ACS online to all Hosts.

Issue the HSC command:

#### VARY ACS acs-id ONLINE

HSC retains the online/offline status of each pre-existing LSM. If the LSMs do not modify online when the ACS is varied online, issue the HSC command:

# MODIFY LSM Ism-id ONLINE

No additional mounts occur to the ACS until the ACS is varied online.

**Note** – Virtual tape environments are required to vary any RTDs online to VTCS. Additionally, any VTDs varied offline need to be varied online to MSP.

# 10. Vary drives ONLINE to MSP (if necessary).

From the MSP console, issue

DU,,,xxx-yyy

where *xxx-yyy* is the drive ID range (both real and virtual), to see if the new drives are online to MSP. If they are not, bring the real drives online with the MSP command:

VARY xxx-yyy ONLINE

# 11. Vary RTDs ONLINE to VTCS (if necessary).

From the MSP console, issue

V RTD(*rtd\_id*) ON

for the RTDs that reside on the LSMs being allocated.

# 12. Re-establish connections to all defined libraries (if necessary).

Re-establish connections to all defined libraries to acquire drive configuration information from these libraries. To re-drive any outstanding mounts that may have been lost due to hardware or communication errors, issue the SMC RESYNCHRONIZE command.

The ACS is now partitioned and available for use with all four LSMs in a single partition. If you are running multiple HSC hosts, the new configuration is propagated automatically to all hosts.

# Convert a Partitioned Library to a Non-partitioned Library

This procedure converts an existing partitioned Library to a non-partitioned Library. For SL8500s, the ACS must contain only one SL8500, and all four LSMs are converted from partitioned to non-partitioned.

# 1. Stop activity for the ACS connected to the library.

In preparation for reconfiguring the partition, stop all CAP and tape activity (both real and virtual) from all active hosts in that library, including RTD tape processing. Failure to do this will result in lost cartridges and errors on dismount.

Vary drives offline to ALL MSP hosts that will no longer have access to the drives. From the MSP console, issue the following command to see if the drives in the affected LSM are offline to MSP:

#### D U,,,*xxx-yyy*

where *xxx-yyy* is the drive ID or UCB range. If the drives are not offline to MSP, vary the drives offline with the MSP command:

# VARY xxx-yyy OFFLINE

Additionally, any RTDs that reside on the affected LSM will need to be varied offline. To do this, issue the VTCS command:

# V RTD(*rtd\_id*) OFF

**Caution –** Failure to perform this step may result in the devices being removed becoming allocated. This may cause severe operational consequences including loss of access for any cartridge mounted at the time of the non-partitioning.

**Note** – If VTCS is involved, any RTDs moving out of the CDS of the host groups affected will require a VTCS CONFIG RESET to be run to remove the specific RTDs from the VTCS configuration.

# 2. Run the Volume Report utility.

Run a volume report on the affected ACS(s) and keep the output. This data can be used later to verify where volumes were in the ACS(s) before it was removed.

**Note** – Systems with VTCS should run an MVC report for cross reference purposes.

#### 3. Back up the CDS.

Before making changes to the CDS, it is best practice to create a backup copy for recovery purposes. This backup copy can be restored, if problems are encountered, to recover to a known CDS state using documented HSC recovery procedures.

Use the HSC BACKUP utility to create the backup CDS copy.

**Note** – If VTCS is involved, **all tape activity (real and virtual) must be stopped**. All VTDs must be varied offline to MSP. All RTDs defined in the VTCS configuration must be varied offline to VTCS. It is highly recommended that all initiators be drained that feed both real and VTD processing. NCS and VTCS must be in an idle state prior to creating the backup copy of the CDS to avoid the possibility of data loss.

# 4. Vary all ACSs connected to the library OFFLINE to all host groups.

The ACS(s) to be un-partitioned must be offline to all hosts. Issue the HSC command:

VARY ACS acs-id OFFLINE

5. Change the Streamline library configuration file to unpartition the ACS.

The internal configuration file in must be changed to delete all partitions. This change is made through the SLConsole.

# 6. Issue the HSC F CONFIG DELete ACS command.

To delete an ACS from an HSC host group, issue the HSC command as in the examples below:

F CONFIG DELETE ACS(03) F CONFIG DELETE ACS(04) F CONFIG DELETE ACS(05)

## Note -

- If running multiple HSC hosts, the new configuration will be propagated automatically to all hosts.
- Deleting an ACS deletes its volumes from the CDS.
- If this is the last ACS in the HSC host group, the following steps may apply. At this time, the HSC can be stopped.
  - Run a volume report on the affected ACS and keep the output. This data can be used later to verify where volumes were in the ACS before it was removed.
  - Eject all cartridges from the affected ACS.

#### 7. Run the SET SLIDRIVS utility on the remaining host group.

Add drives to the new LSM of the ACS by running the SLUADMIN utility or command for SET SLIDRIVS.

SET SLIDRIVS(drv1,drv2,drv3,,,,,,) + FORLSMID(lsm-id),FORPANEL(12)

# 8. Modify LMUPDEF in PARMLIB for all host groups.

Remove all the LMUPATH statements referencing the ACSs previously defined to all LMUPDEF HSC parameter files of all affected host groups. If a particular host group will have ownership of the library after it becomes un-partitioned, add or change the LMUPATH statement using the following example:

LMUPATH ACS(03) LMUADDR(ip-address)

#### 9. Issue the HSC LMUPDEF command on all host groups.

To activate the modified HSC LMUPATH statement, issue the HSC command:

LMUPDEF DATASET(dataset.name)

# 10. Vary the ACS ONLINE to the remaining host group.

Issue the HSC command for the host group taking ownership of library:

#### VARY ACS acs-id ONLINE

The HSC retains the online/offline status of each pre-existing LSM. If the LSM does not modify online when the ACS is varied online, issue the HSC command:

### MODIFY LSM *Ism-id* ONLINE

No additional mounts will occur to the ACS until the ACS is varied online. All other hosts will complete their configuration process when the ACS is varied online.

**Note** – When an ACS is varied online, the panels are discovered to complete the configuration process. During this time, if any cartridges are discovered, an SLS4416E message will be displayed. It is important to follow the user response section of this message before proceeding to the next step. This section will instruct the user to perform the following step in the order listed:

- Run the HSC SLUADMIN Audit utility with APPLY(NO) for the panels indicated to discover and resolve issues.
- Run the HSC SLUADMIN Volume Report utility if necessary to gather volume information.
- Run the HSC SLUADMIN Audit utility with APPLY(YES) to apply updates to the CDS.
- Run the HSC SLUADMIN SET Utility specifying FREEZE OFF for any panels in the frozen state.

Note - Virtual tape environments will be required to vary any RTDs online to VTCS.

#### 11. Vary drives ONLINE to MSP (if necessary).

From the MSP console, issue the following command to see if the new drives are online to MSP:

# D U,,,*xxx-yyy*

where *xxx-yyy* is the drive ID range (both real and virtual). If they are not, bring the real drives online with the MSP command:

# VARY xxx-yyy ONLINE

### 12. Vary RTDs ONLINE to VTCS (if necessary).

From the MSP console, issue

V RTD(*rtd\_id*) ON

for the RTDs that reside on the LSMs being allocated.

#### 13. Run the HSC Scratch Update utility (if necessary).

Run the HSC Scratch Update utility.

This step may be bypassed if no volumes have been added, deleted, or moved. It must be run if new LSMs have been added to the configuration.

# 14. Re-establish connections to all defined libraries (if necessary).

Re-establish connections to all defined libraries to acquire drive configuration information from these libraries. To re-drive any outstanding mounts that may have been lost due to hardware or communication errors, issue the SMC RESYNCHRONIZE command.

The ACS is now unpartitioned and available for use. If you are running multiple HSC hosts, the new configuration is propagated automatically to all hosts.

# Removing a Partition (ACS) from the Library

**Note** – If this is the last ACS in the HSC host group, only Step 1 through Step 6 may apply. At this time, the HSC can be stopped.

This procedure removes a partition from an existing library.

# 1. Stop activity for all ACSs connected to the library.

In preparation for removing a partition from the library, stop all CAP and tape activity (both real and virtual) from all active hosts, including RTD tape processing, in that ACS. Failure to do so will result in lost cartridges and errors on dismount.

Vary drives (both real and virtual) offline to all MSP hosts that will no longer have access to the drives. From the MSP console, issue the following command to see if the drives in the affected ACS are offline to MSP:

DU,,,xxx-yyy

where *xxx-yyy* is the drive ID or UCB range. If not, vary the drives offline with the MSP command:

# VARY xxx-yyy OFFLINE

Additionally, any RTDs that reside on the affected ACS will need to be varied offline. To do this, issue the VTCS command:

V RTD(*rtd\_id*) OFF

**Caution** – Failure to perform this step may result in the devices being removed **becoming allocated.** This may cause severe operational consequences including loss of access for any cartridge mounted at the time of the partitioning.

**Note** – Note: If VTCS is involved, any RTDs moving out of the CDS will require a VTCS CONFIG RESET to be run to remove the specific RTDs from the VTCS configuration.

# 2. Run the SET Freeze utility to freeze affected LSMs.

To stop cartridges from migrating to the LSMs of the partition being removed, run the HSC SLUADMIN SET FREEZE utility for each LSM:

SET FREEZE(ON) FORLSMID(*lsm-id*)

**Note** – When an LSM is frozen, no new cell allocations will occur, however, any cartridge from the LSM that is currently mounted on a drive will return to its home cell.

#### 3. Run the Volume Report utility.

Run a volume report on the affected ACS and keep the output. This data can be used later to verify where volumes were in the ACS before it was removed.

**Note** – Systems with VTCS should run an MVC report for cross reference purposes.

#### 4. Eject cartridges out of the affected ACS (optional).

Eject all cartridges from the affected ACS.

5. Vary the affected ACS OFFLINE to all hosts.

The ACS must be offline to all hosts within the groups using the ACS. Issue the HSC command:

VARY ACS acs-id OFFLINE

#### 6. Back up the CDS.

Before making changes to the CDS, it is best practice to create a backup copy for recovery purposes. This backup copy can be restored if problems are encountered to recover to a known CDS state using documented HSC recovery procedures.

Use the HSC BACKUP utility to create the backup CDS copy.

**Note** – If VTCS is involved, ALL tape activity (real and virtual) must be stopped. All virtual tape drives must be varied offline to MSP. All RTDs defined in the VTCS configuration must be varied offline to VTCS. It is highly recommended that all initiators be drained that feed both real and virtual tape drive processing. NCS and VTCS must be in an idle state prior to creating the backup copy of the CDS to avoid possibility of data loss.

# 7. Issue the HSC F CONFIG DELete ACS command.

To delete a partition(s) in an HSC Host Group, issue the HSC command as the examples below show:

F CONFIG DELETE ACS(03) F CONFIG DELETE ACS(04) F CONFIG DELETE ACS(05)

# Note –

- If running multiple HSC hosts, the new configuration will be propagated automatically to all hosts.
- Deleting an ACS deletes its volumes from the CDS.
- If the last allocated ACS is deleted, the HSC no longer has connections to any library and can be stopped. Step 8 through Step 10 can be ignored.

#### 8. Remove the HSC LMUPATH parameter in PARMLIB.

Remove the LMUPATH statements referencing the ACS previously defined to the LMUPDEF HSC parameter file of the affected host group.

# 9. Issue the HSC LMUPDEF command on all hosts.

To refresh the modified HSC LMUPDEF parameter file within a host group, issue the HSC command to all hosts:

LMUPDEF DATASET(dataset.name)

# 10. Change the SL8500 configuration to remove the affected partition from the library (optional).

The internal configuration file in the SL8500 may be changed to remove the partition. This change happens through the SLConsole.

#### 11. Vary all ACSs connected to the library ONLINE to all hosts.

Issue the HSC command:

VARY ACS acs-id ONLINE

The HSC retains the online/offline status of each pre-existing LSM. If the LSM is not modified online when the ACS is varied online, issue the HSC command:

#### MODIFY LSM *lsm-id* ONLINE

No additional mounts will occur to the ACS until the ACS is varied online. All other hosts will complete their configuration process when the ACS is varied online.

## 12. Vary drives ONLINE to MSP (if necessary).

From the MSP console, issue the following command to see if the new drives are online to MSP:

D U,,,*xxx-yyy* 

where *xxx-yyy* is the drive ID range (both real and virtual). If they are not, bring the real drives online with the MSP command:

VARY xxx-yyy ONLINE

## 13. Vary RTDs ONLINE to VTCS (if necessary).

From the MSP console, issue:

V RTD(*rtd\_id*) ON

for the RTDs that reside on the LSMs being allocated.

**Note** – Virtual tape environments will be required to vary any RTDs online to VTCS. Additionally, any virtual tape drives varied offline will need to be varied online to MSP.

#### 14. Re-synchronize the SMC.

Issue the SMC RESYNCHRONIZE command.

The partition is removed from the library, and the remaining library resources are available for use.

# Adding a Partition (ACS) to the Library

This procedure adds a partition to the library for either an existing or new configuration.

After completing the following steps, a partitioned SL8500 with up to four partitions may be created. At a later time, remove any partitions from this library using "Removing a Partition (ACS) from the Library" on page 430.

If you are adding more partitions as ACSs than what currently exist, the FUTRACS parameter in the SLILIBRY macro must be coded in the LIBGEN with enough ACSs to accommodate the total number of partitions being accessed within a SL8500 library.

# 1. Stop activity for all ACSs connected to the library.

In preparation for adding a partition to the library, stop all CAP and tape activity (both real and virtual) from all active hosts, including RTD tape processing, in that **ACS**. **Failure to do so will result in lost cartridges and errors on dismount**.

Vary drives (both real and virtual) offline to all MSP hosts that will no longer have access to the drives. From the MSP console, issue:

DU,,,xxx-yyy

where *xxx-yyy* is the drive ID or UCB range. If not, vary the drives offline with the MSP command:

# VARY xxx-yyy OFFLINE

Additionally, any RTDs that reside on the affected ACS will need to be varied offline. To do this, issue the VTCS command:

V RTD(*rtd\_id*) OFF

# Note -

- This step is necessary if you are adding partitions other than the first time.
- If VTCS is involved, any RTDs moving out of the CDS will require a VTCS CONFIG RESET to be run to remove the specific RTDs from the VTCS Configuration.

# 2. Vary all ACSs connected to the library OFFLINE to all hosts.

ALL ACSs connected to the library must be offline to all hosts. Issue the HSC command:

VARY ACS acs-id OFFLINE

# 3. Back up the CDS.

Before making changes to the CDS, it is best practice to create a backup copy for recovery purposes. This backup copy can be restored if problems are encountered to recover to a known CDS state using documented HSC recovery procedures.

Use the HSC BACKUP utility to create the backup CDS copy.

# Note -

- This step is necessary if you are adding partitions other than the first time.
- If VTCS is involved, ALL tape activity (real and virtual) must be stopped. All virtual tape drives must be varied offline to MSP. All RTDs defined in the VTCS configuration must be varied offline to VTCS. It is highly recommended that all initiators be drained that feed both real and virtual tape drive processing. NCS and VTCS must be in an idle state prior to creating the backup copy of the CDS to avoid possibility of data loss.

# 4. Change the SL8500 configuration to add the partition and assign LSMs to the partition.

The internal configuration file in the SL8500 must be changed to show the newly added partition(s) to a library. This change is made through the SLConsole.

**Note** – If scratch volumes exist, update and reload POOLPARM/VOLPARM and TAPEREQ PARMLIB members accordingly. This must be done prior to executing Step 5.

# 5. Issue the HSC F CONFIG ADD ACSType command (optional).

If you are adding more partitions as ACSs to an HSC Complex than currently exist, issue the HSC command as in the example below:

F CONFIG ADD ACST(SL8500)

6. Change or add the HSC LMUPATH parameter in PARMLIB.

If an LMUPATH statement was defined for an SL8500 using "Start from Scratch – LIBGEN, SLICREAT" on page 422, change the HSC LMUPATH statement to add the PARTID keyword in LMUPDEF in PARMLIB. Verify the partition ID defined from the SLConsole is the same as the PARTID in the HSC LMUPDEF. For a new partition, add an HSC LMUPATH statement in LMUPDEF in PARMLIB.

Example:

LMUPATH ACS(acs-id) LMUADDR(ip-address) PARTID(nnn)

7. Issue the HSC LMUPDEF command on all hosts.

To activate the modified HSC LMUPATH statement, issue the HSC command:

LMUPDEF DATASET(dataset.name)

#### 8. Run the SET SLIDRIVS utility (match CDS drive configuration to the library).

Add drives to the LSM(s) of an added ACS by running the SLUADMIN utility or command for SET SLIDRIVS for each LSM assigned to the partition.

SET SLIDRIVS(*drv1*,*drv2*,*drv3*,,,,,,,) +

FORLSMID(*lsm-id*),FORPANEL(01)

**Note** – If VTCS is involved, any RTDs moving into the CDS will require a VTCS CONFIG RESET to be run to add the specific RTDs to the VTCS configuration.

#### 9. Vary all ACSs connected to the library ONLINE to all hosts.

Issue the HSC command:

### VARY ACS acs-id ONLINE

The HSC retains the online/offline status of each pre-existing LSM. If the LSM is not modified online when the ACS is varied online, issue the HSC command:

#### MODIFY LSM *lsm-id* ONLINE

No additional mounts will occur to the ACS until the ACS is varied online. All other hosts will complete their configuration process when the ACS is varied online.

#### 10. Run the SET Freeze utility to un-freeze the affected LSMs.

To allow you to use all cartridge cells, run the SET FREEZE utility for each LSM:

SET FREEZE(OFF) FORLSMID(*lsm-id*)

#### 11. Run the HSC AUDIt utility.

Run the HSC AUDIt utility against all LSMs in the ACS.

This step may be bypassed if no volumes have been added, deleted, or moved. It must be run if new LSMs have been allocated to the configuration.

Follow company standard procedures for any cartridges found in the newly allocated LSM.

### 12. Run the HSC Scratch Update utility (if necessary).

Run an HSC Scratch Update utility.

This step may be bypassed if no volumes have been added, deleted, or moved. It must be run if new LSMs have been added to the configuration.

# 13. Vary drives ONLINE to MSP (if necessary).

From the MSP console, issue the following command to see if the new drives are online to MSP:

#### $D U_{,,,xxx-yyy}$

where *xxx-yyy* is the drive ID range (both real and virtual). If they are not, bring the real drives online with the MSP command:

VARY xxx-yyy ONLINE

# 14. Vary RTDs ONLINE to VTCS (if necessary).

From the MSP console, issue:

V RTD(rtd\_id) ON

for the RTDs that reside on the LSMs being allocated.

#### Note -

- Virtual tape environments will be required to vary any RTDs online to VTCS. Additionally, any virtual tape drives varied offline will need to be varied online to MSP.
- Prior to performing this step, ensure that SET SLIDRIVS (Step 8) is performed so that the CDS drive configuration matches EXACTLY to the new drive configuration on the SL8500 library.

# 15. Re-synchronize the SMC.

To add drives for the SMC, issue the SMC RESYNCHRONIZE command.

The partition is now added to the library and is available for use. If running multiple HSC hosts, the new configuration will be propagated automatically to all hosts.

# Remove an LSM from a Partition

This procedure removes an LSM from an existing partition.

**Note** – To remove all LSMs from a partition, the ACS cannot be deleted without a LIBGEN/MergeCDS. If HSC is recycled, the ACS attempts to come online, fails, and goes into recovery. After a time-out, it remains offline. HSC continues to initialize even with this failure. To delete the last LSM in a partitioned ACS, use the "Remove the Last LSM from an ACS Partition" on page 443.

Also, to move an LSM from one partition to another and to **retain volume history** (usage counts, encryption state, etc.), use the "Move the Last Allocated LSM to Another ACS Partition" on page 447.

# 1. Stop activity for drives in the affected ACS.

In preparation for reconfiguring the partition, stop all tape activity (both real and virtual) from all active hosts, including RTD tape processing, in that ACS. Failure to do so results in lost cartridges and errors on dismount.

Vary drives (both real and virtual) offline to **all** MSP hosts that will no longer have access to the drives. From the MSP console, issue

# $D U_{,,,xxx-yyy}$

where *xxx-yyy* is the drive ID or UCB range, to see if the drives in the affected LSM are offline to MSP. If not, vary the drives offline with the MSP command:

# VARY *xxx-yyy* OFFLINE

Additionally, any RTDs that reside on the affected LSM need to be varied offline. To do this, issue the VTCS command:

# V RTD(*rtd\_id*) OFF

**Caution** – Failure to perform this step may result in the devices being removed becoming allocated. This may cause severe operational consequences including loss of access for any cartridge mounted at the time of the partitioning.

# 2. Back up the CDS.

Before making changes to the CDS, it is best practice to create a backup copy for recovery purposes. This backup copy can be restored, if problems are encountered, to recover to a known CDS state using documented HSC recovery procedures.

Use the HSC BACKUP utility to create the backup CDS copy.

**Note** – If VTCS is involved, **all tape activity (real and virtual) must be stopped**. All VTDs must be varied offline to MSP. All RTDs defined in the VTCS configuration must be varied offline to VTCS. It is highly recommended that all initiators be drained that feed both real and VTD processing. NCS and VTCS must be in an idle state prior to creating the backup copy of the CDS to avoid possibility of data loss.

#### 3. Run the SET Freeze utility to freeze affected LSM.

To stop cartridges from migrating to the LSM to be unallocated, run the SET FREEZE utility:

SET FREEZE(ON) FORLSMID(*lsm-id*)

**Note** – When an LSM is frozen, no new cell allocations occur, however, any cartridge from the LSM that is currently mounted on a drive returns to its home cell.

#### 4. Run the Volume Report utility.

Run a volume report on the affected LSM and keep the output. This data can be used later to verify which volumes were in the LSM before it was unallocated.

**Note** – Systems with VTCS should run an MVC report for cross reference purposes.

#### 5. Move cartridges out of the affected LSM.

Move all cartridges from the affected LSM to other online LSMs within the same partition. Use LCM, the HSC MOVe command, or the HSC MOVe utility. If cartridges are not to remain under library control, they can be ejected.

Do not enter the library and physically remove the cartridges; use the HSC MOVe command or utility or use LCM to clear the LSM. This ensures the CDS is properly updated.

**Note** – If the cartridges are not moved out of the LSM prior to removing the LSM from the configuration, the volume history in the CDS is deleted when the configuration change is completed. To retain the volume history when the LSM is moved to a different partition, use the "Move the Last Allocated LSM to Another ACS Partition" procedure shown on page 414.

# 6. Vary the affected ACS offline to all host groups.

The ACS must be offline to all host groups. Issue the HSC command:

#### VARY ACS acs-id OFFLINE

7. Run the SET SLIDRIVS utility (match CDS drive configuration to the library).

Remove drives from the HSC for the affected LSM by running the SLUADMIN utility or command for SET SLIDRIVS.

SET SLIDRIVS(,,,,,,) + FORLSMID(*lsm\_id*),FORPANEL(01)

#### Note –

- If the drives are not removed prior to removing the LSM from the ACS, the drives displays a type of "unknown."
- If VTCS is involved, any RTDs moving out of the CDS require a VTCS CONFIG RESET to be run to remove the specific RTDs out of the VTCS configuration.

# 8. Change the Streamline library configuration file to remove the affected LSM from the partition.

The internal configuration file in the Streamline library must be changed to unallocate the LSM. This change is made through the SLConsole.

# 9. Vary the affected ACS online to all host groups.

Issue the HSC command:

# VARY ACS acs-id ONLINE

HSC retains the online/offline status of each pre-existing LSM. If the LSMs do not modify online when the ACS is varied online, issue the HSC command:

# MODIFY LSM *lsm-id* ONLINE

No additional mounts occur to the ACS until the ACS is varied online. All other hosts complete their configuration process when the ACS is varied online.

# Note –

- Virtual tape environments are required to vary any RTDs online to VTCS. Additionally, any VTDs varied offline need to be varied online to MSP.
- Prior to performing this step, ensure that SET SLIDRIVS (Step 7) is performed so that the CDS drive configuration matches EXACTLY to the new drive configuration on the Streamline library. Since this partitioning process involves unallocating an LSM and removing all associated drives from the configuration, the SET SLIDRIVS statement should look as follows:

SET SLIDRIVS(,,,,,,) + FORLSMID(*lsm id*),FORPANEL(01)

# 10. Re-establish connections to all defined libraries (if necessary).

Re-establish connections to all defined libraries to acquire drive configuration information from these libraries. To re-drive any outstanding mounts that may have been lost due to hardware or communication errors, issue the SMC RESYNCHRONIZE command.

The LSM is removed from the configuration, and the remaining LSMs are available for use. If running multiple HSC hosts, the new configuration is propagated automatically to all hosts.

# Add an LSM to a Partition

This procedure adds an LSM to a partition. It assumes the SL8500 is already partitioned and an additional LSM is being added to that partition.

If the ACS is not partitioned, use the "Convert a Non-partitioned Library to a Partitioned Library" on page 423 to make it partitioned.

**Note** – If the SL8500 to be partitioned is not part of the CDS, it cannot be dynamically added. A LIBGEN/MERGEcds must be performed.

To retain volume history, use the "Move the Last Allocated LSM to Another ACS Partition" on page 447.

#### **1.** Stop activity for drives in the affected ACS.

In preparation for reconfiguring the partition, stop all tape activity (both real and virtual) from all active hosts, including RTD tape processing, in that ACS. Failure to do so results in lost cartridges and errors on dismount.

Vary drives (both real and virtual) offline to **all** MSP hosts that will no longer have access to the drives. From the MSP console, issue

# $D U_{,,,xxx-yyy}$

where *xxx-yyy* is the drive ID or UCB range, to see if the drives in the affected LSM are offline to MSP. If not, vary the drives offline with the MSP command:

#### VARY *xxx-yyy* OFFLINE

Additionally, any RTDs that reside on the affected LSM need to be varied offline. To do this, issue the VTCS command:

#### V RTD(rtd\_id) OFF

**Caution** – Failure to perform this step may result in the devices being removed becoming allocated. This may cause severe operational consequences including loss of access for any cartridge mounted at the time of the partitioning.

# 2. Back up the CDS.

Before making changes to the CDS, it is best practice to create a backup copy for recovery purposes. This backup copy can be restored, if problems are encountered, to recover to a known CDS state using documented HSC recovery procedures.

Use the HSC BACKUP utility to create the backup CDS copy.

**Note** – If VTCS is involved, **all tape activity (real and virtual) must be stopped.** All VTDs must be varied offline to MSP. All RTDs defined in the VTCS configuration must be varied offline to VTCS. It is highly recommended that all initiators be drained that feed both real and VTD processing. NCS and VTCS must be in an idle state prior to creating the backup copy of the CDS to avoid possibility of data loss.

# 3. Ensure the new LSM is available.

The LSM being allocated may have been owned at one time by another host system (ACSLS, another HSC, etc.). Verify the LSM obtained has been properly cleared and processed.

Run the"Remove an LSM from a Partition" on page 437 and remove all cartridges.

# 4. Vary the affected ACS offline to all host groups.

The ACS must be offline to all host groups. Issue the HSC command:

VARY ACS acs-id OFFLINE

#### 5. Change the SL8500 configuration file to add the LSM to the partition.

The internal configuration file in the SL8500 must be changed to show that the newly added LSM(s) is assigned to a partition ID. This change is made through the SLConsole. Verify the PARTID from the SLConsole is the same as the PARTID in the HSC LMUPDEF.

# 6. Run the SET SLIDRIVS utility (match the CDS drive configuration to the library).

Add drives to the new LSM by running the SLUADMIN utility or command for SET SLIDRIVS.

SET SLIDRIVS(drv1,drv2,drv3,,,,,,) + FORLSMID(*lsm\_id*),FORPANEL(01)

**Note** – If VTCS is involved, any RTDs moving into the CDS require a VTCS CONFIG RESET to be run to add the specific RTDs to the VTCS configuration.

# 7. Vary the affected ACS online to all host groups.

Issue the HSC command:

### VARY ACS acs-id ONLINE

The HSC retains the online/offline status of each pre-existing LSM. If the LSMs do not modify online when the ACS is varied online, issue the HSC command:

# MODIFY LSM Ism-id ONLINE

No additional mounts occur to the ACS until the ACS is varied online.

All other hosts complete their configuration process when the ACS is varied online.

#### Note -

- Virtual tape environments are required to vary any RTDs online to VTCS. Additionally, any VTDs varied offline need to be varied online to MSP.
- Prior to performing this step, ensure that SET SLIDRIVS (Step 6 in this procedure) is performed so that the CDS drive configuration matches EXACTLY to the new drive configuration on the SL8500 library.

#### 8. Run the SET Freeze utility to un-freeze the affected LSM.

To allow you to use all cartridge cells, run the SET FREEZE utility:

#### SET FREEZE(OFF) FORLSMID(*lsm-id*)

# 9. Run the HSC AUDIt utility.

Run the HSC AUDIt utility against all LSMs in the ACS.

This step may be bypassed if no volumes have been added, deleted, or moved. It must be run if new LSMs have been allocated to the configuration.

Follow company standard procedures for any cartridges found in the newly allocated LSM.

#### 10. Run the HSC Scratch Update utility (if necessary).

Run the HSC Scratch Update utility.

This step may be bypassed if no volumes have been added, deleted, or moved.

#### 11. Vary drives online to MSP (if necessary).

From the MSP console, issue

#### D U,,,xxx-yyy

where *xxx-yyy* is the drive ID range (both real and virtual), to see if the new drives are online to MSP. If they are not, bring them online with the MSP command:

#### VARY xxx-yyy ONLINE

#### 12. Vary RTDs online to VTCS (if necessary).

From the MSP console, issue

# V RTD(rtd\_id) ON

for the RTDs that reside on the LSMs being allocated.

# 13. Re-establish connections to all defined libraries (if necessary).

Re-establish connections to all defined libraries to acquire drive configuration information from these libraries. To re-drive any outstanding mounts that may have been lost due to hardware or communication errors, issue the SMC RESYNCHRONIZE command.

The LSM is now added to the configuration and is available for use. If running multiple HSC hosts, the new configuration is propagated automatically to all hosts.

# Remove the Last LSM from an ACS Partition

Normally, use the "Remove an LSM from a Partition" on page 437 procedure shown on page 401 to remove an LSM from a partitioned ACS. If you are attempting to remove the last LSM from an ACS, HSC will no longer be able to communicate with that ACS. Therefore, use this procedure to remove the last LSM from the CDS.

FIGURE 12-2 on page 446 shows the procedure described below.

**Note** – This set of procedures is disruptive, since it requires a LIBGEN/MERGEcds and cannot be done dynamically using Near Continuous Operation (NCO). If the ACS removing its last LSM is the only ACS in that CDS, steps pertaining to a separate LIBGEN (steps 1 through 8) do not need to be performed.

# 1. Stop activity for drives in the affected ACS.

In preparation for reconfiguring the partition, stop all tape activity (both real and virtual) from all active hosts in that ACS, including RTD tape processing. Failure to do this results in lost cartridges and errors on dismount.

Vary drives offline to **all** MSP hosts that will no longer have access to the drives. From the MSP console, issue

#### D U,,,xxx-yyy

where *xxx-yyy* is the drive ID or UCB range, to see if the drives in the affected LSM are offline to MSP. If not, vary the drives offline with the MSP command:

#### VARY xxx-yyy OFFLINE

Additionally, any RTDs that reside on the affected LSM need to be varied offline. To do this, issue the VTCS command:

#### V RTD(rtd\_id) OFF

**Caution** – Failure to perform this step may result in the devices that are being removed becoming allocated. This may cause severe operational consequences including loss of access for any cartridge mounted at the time of the partitioning.

# 2. Back up the CDS containing the LSM to be unallocated (CDS01).

Before running a MERGEcds utility, it is best practice to create a backup copy for recovery purposes. This backup copy can be restored, if problems are encountered, to recover to a known CDS state using documented HSC recovery procedures.

Use the HSC BACKup utility to create the backup CDS copy.

**Note** – If VTCS is involved, **all tape activity (real and virtual) must be stopped.** All VTDs must be varied offline to MSP. All RTDs defined in the VTCS configuration must be varied offline to VTCS. It is highly recommended that all initiators be drained that feed both real and VTD processing. NCS and VTCS must be in an idle state prior to creating the backup copy of the CDS to avoid possibility of data loss.

#### 3. Use SLICREAT to create a new CDS (CDS03).

Use SLICREAT to create a new CDS identical to CDS01, except the ACS containing the last LSM to be unallocated is not in the SLICREAT.

**Note** – If virtual tape is being implemented, VTCS CONFIG must be run to define a virtual tape configuration to the new (CDS03).

## 4. Stop all Active HSC(s) for hosts connected to CDS01.

Stop all active HSC(s) for the partition where the last LSM is being unallocated. Normal tape activity must cease until the new CDS is available.

#### 5. Remove the HSC LMUPATH parameter in PARMLIB.

Remove the HSC LMUPATH parameter in PARMLIB for the ACS being removed.

### 6. Start Single HSC pointing to new CDS (CDS03) using BASE mode.

Start HSC for the partition where the last LSM is being unallocated. HSC must be started at the BASE service level to run MERGECDS. This can be accomplished by adding the HSC command

# START HSC, PRM='BASE'

to the HSC start up PARMLIB member.

#### 7. Run MERGEcds.

Input is CDS01. Output is the CDS (CDS03) minus the ACS containing the last LSM. The example below shows going from three ACSs to two ACSs with ACS 01 being removed.

```
//jobcard
//STEP1 EXEC PGM=SLUADMIN,PARM='MIXED'
//STEPLIB DD DISP=SHR,DSN=dataset.name
//*
//SLSPRINT DD SYSOUT=*
//*
//SLSFCNTL DD DSN=CDS01.primary,DISP=SHR
//*
//SLSIN DD *
MERGECDS
//SLSMERGE DD *
MERGE FACS(00) TACS(00)
MERGE FACS(02) TACS(01)
/*
//
```

## 8. Set the Service Level to full.

Set the service level to full for HSC pointing to the new CDS (CDS03). Issue the HSC command:

SRVLEV FULL

#### 9. Start the remaining HSC(s) using CDS03.

All HSCs should successfully initialize using the updated configuration.

**Note** – From the HSC perspective for this host group, the procedure is complete. From a library perspective, to restore the LSM to an unallocated state, perform the remaining steps.

# 10. Vary the affected ACS offline to all host groups.

The ACS containing the LSM to be unallocated must be offline to **all** host groups. Issue the HSC command:

### VARY ACS acs-id OFFLINE

# 11. Change the Streamline library configuration file using CDS03 (with LSM unallocated).

The internal configuration file in the SL8500 must be changed to unallocate the LSM. This change is made through the SLConsole.

#### 12. Vary the affected ACS online to all host groups.

Issue the HSC command:

# VARY ACS acs-id ONLINE

HSC retains the online/offline status of each pre-existing LSM. If the LSMs do not modify online when the ACS is varied online, issue the HSC command:

## MODIFY LSM Ism-id ONLINE

No additional mounts occur to the ACS until the ACS is varied online.

All other hosts complete their configuration process when the ACS is varied online.

**Note** – Virtual tape environments are required to vary any RTDs online to VTCS. Additionally, any VTDs varied offline need to be varied online to MSP.

#### 13. Re-establish connections to all defined libraries (if necessary).

Re-establish connections to all defined libraries to acquire drive configuration information from these libraries. To re-drive any outstanding mounts that may have been lost due to hardware or communication errors, issue the SMC RESYNCHRONIZE command.

If you are running multiple HSC hosts, the new configuration is propagated automatically to all hosts.

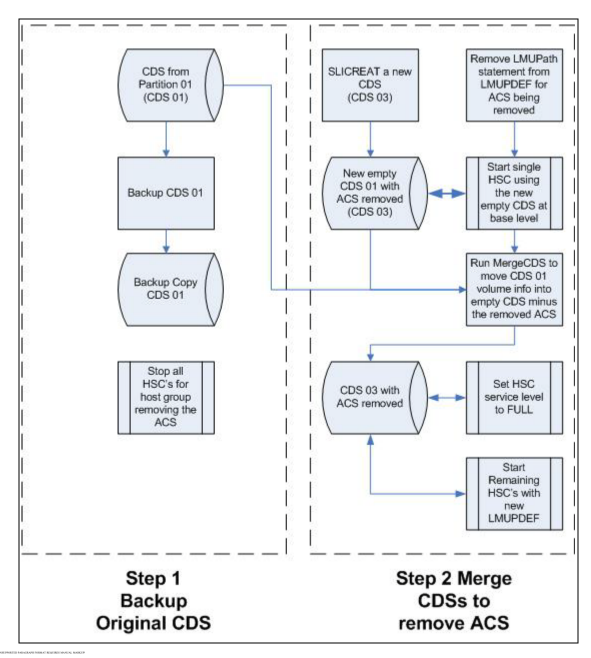


FIGURE 12-2 Process Flow to Remove the Last LSM in an ACS

# Move the Last Allocated LSM to Another ACS Partition

This procedure moves the last allocated LSM to another partitioned ACS and preserves the history of the LSM volumes being added. FIGURE 12-3 on page 450 shows the procedure described below.

**Note** – This set of procedures is disruptive since it requires a LIBGEN/MERGEcds and cannot be done using Near Continuous Operation (NCO).

**1.** Complete steps 1 through 10 in the "Remove the Last LSM from an ACS Partition" on page 443.

To remove all LSMs from a partitioned ACS, including the last LSM, follow steps 1 through 10 in the same procedure.

2. Back up the CDS that will receive the LSM (CDS02).

Before running a MERGEcds, it is best practice to create a backup copy for recovery purposes. This backup copy can be restored, if problems are encountered, to recover to a known CDS state using documented HSC recovery procedures.

Use the HSC BACKup utility to create the backup CDS copy.

**Note** – If VTCS is involved, **all tape activity (real and virtual) must be stopped**. All VTDs must be varied offline to MSP. All RTDs defined in the VTCS configuration must be varied offline to VTCS. It is highly recommended that all initiators be drained that feed both real and VTD processing. NCS and VTCS must be in an idle state prior to creating the backup copy of the CDS to avoid possibility of data loss.

# 3. Run MERGEcds again.

Input is CDS01. Output is an updated CDS (CDS02). This example moves the LSM 03 volume history from ACS 00 (CDS01) to LSM 03 in ACS 01 (CDS02).

```
//jobcard
//STEP1 EXEC PGM=SLUADMIN,PARM='MIXED'
//STEPLIB DD DISP=SHR,DSN=dataset.name
//*
//SLSPRINT DD SYSOUT=*
//*
//SLSFCNTL DD DSN=CDS01.primary,DISP=SHR
//*
//SLSIN DD *
MERGECDS
//SLSMERGE DD *
MERGE FLSM(00:03) TLSM(01:03)
/*
//
```

### 4. Run the SET SLIDRIVS utility (match the CDS drive configuration to the library).

Add drives to the new LSM by running the SLUADMIN utility or command for SET SLIDRIVS.

SET SLIDRIVS(drv1,drv2,drv3,,,,,,) + FORLSMID(*Ism\_id*),FORPANEL(01)

**Note** – If VTCS is involved, any RTDs moving into the CDS require a VTCS CONFIG RESET to be run to add the specific RTDs to the VTCS configuration.

#### 5. Change the SL8500 Configuration file using CDS02 (with the new LSM added).

The internal configuration file in the SL8500 must be changed to move the LSM from one partition to another. This change is made through the SLConsole.

#### 6. Vary the affected ACS online to all host groups.

Issue the HSC command:

#### VARY ACS acs-id ONLINE

The HSC retains the online/offline status of each pre-existing LSM. If the LSMs do not modify online when the ACS is varied online, issue the HSC command:

### MODIFY LSM Ism-id ONLINE

No additional mounts occur to the ACS until the ACS is varied online. All other hosts complete their configuration process when the ACS is varied online.

**Note** – Virtual tape environments are required to vary any RTDs online to VTCS. Additionally, any VTDs varied offline need to be varied online to MSP.

# 7. Run the HSC Scratch Update utility (if necessary).

Run a HSC Scratch Update utility.

This step may be bypassed if no volumes have been added, deleted, or moved. It must be run if new LSMs have been added to the configuration.

#### 8. Run the SET Freeze utility to un-freeze the added LSM.

To allow you to use all cartridge cells, run the SET FREEZE utility:

#### SET FREEZE(OFF) FORLSMID(*lsm-id*)

#### 9. Vary drives online to MSP (if necessary).

From the MSP console, issue

# $D U_{,,,xxx-yyy}$

where *xxx-yyy* is the drive ID range (both real and virtual), to see if the new drives are online to MSP. If they are not, bring them online with the MSP command:

# VARY xxx-yyy ONLINE

## 10. Vary RTDs online to VTCS (if necessary).

From the MSP console, issue

## V RTD(*rtd\_id*) ON

for the RTDs that reside on the LSMs being allocated.

## 11. Re-establish connections to all defined libraries (if necessary).

Re-establish connections to all defined libraries to acquire drive configuration information from these libraries. To re-drive any outstanding mounts that may have been lost due to hardware or communication errors, issue the SMC RESYNCHRONIZE command.

If you are running multiple HSC hosts, the new configuration is propagated automatically to all hosts.

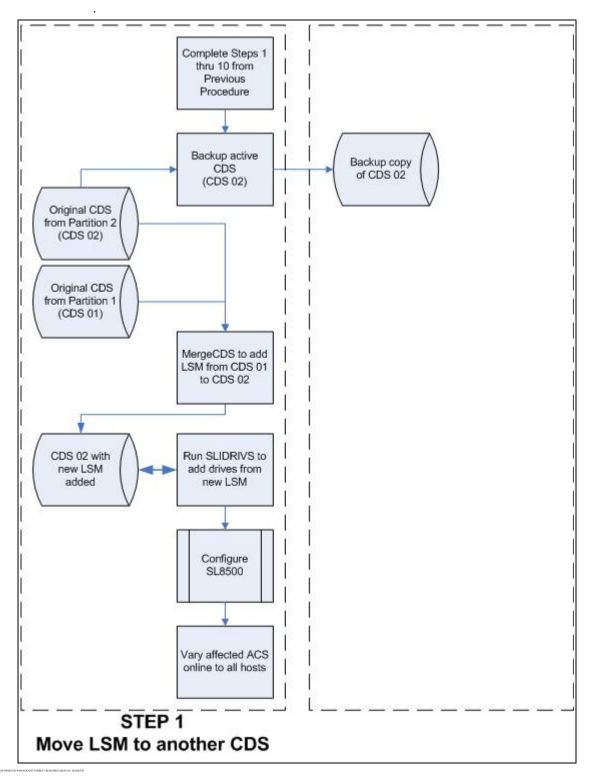


FIGURE 12-3 Process Flow to Move the Last LSM to Another ACS Partition

# Move an Allocated LSM to another ACS Partition

This procedure moves an allocated LSM to another partitioned ACS and preserves the history of the LSM volumes being allocated. FIGURE 12-4 on page 454 shows the procedure described below.

**Note** – This set of procedures is disruptive as it requires a LIBGEN/MERGEcds and cannot be done using Near Continuous Operation (NCO).

## 1. Stop activity for drives in the affected ACS.

In preparation for reconfiguring the partition, you must stop all tape activity (both real and virtual), from all active hosts, including virtual tape processing, in that ACS. Failure to do this results in lost cartridges and errors on dismount.

Vary drives offline to **all** MSP hosts that will no longer have access to the drives. From the MSP console, issue

## $D \cup U_{,,,xxx-yyy}$

where *xxx-yyy* is the drive ID or UCB range, to see if the drives in the affected LSM are offline to MSP. If they are not, bring them offline with the MSP command:

#### VARY *xxx-yyy* OFFLINE

Additionally, any RTDs that reside on the affected LSM need to be varied offline. To do this, issue the VTCS command:

#### V RTD(rtd\_id) OFF

**Note** – Failure to perform this step to vary these drives offline from MSP results in these devices becoming allocated while removing the LSM from the partition. This may cause severe operational consequences including loss of access for any cartridge that was mounted at the time of the partitioning.

## 2. Vary the affected ACS offline to all host groups.

The ACS must be offline to **all** host groups. Issue the HSC command:

### VARY ACS acs-id OFFLINE

### 3. Back up the CDS containing the LSM to be unallocated (CDS01).

Before running a MERGEcds, it is best practice to create a backup copy for recovery purposes. This backup copy can be restored, if problems are encountered, to recover to a known CDS state using documented HSC recovery procedures.

Use the HSC BACKup utility to create the backup CDS copy.

**Note** – If VTCS is involved, **all tape activity (real and virtual) must be stopped**. All VTDs must be varied offline to MSP. All RTDs defined in the VTCS configuration must be varied offline to VTCS. It is highly recommended that all initiators be drained that feed both real and VTD processing. NCS and VTCS must be in an idle state prior to creating the backup copy of the CDS to avoid possibility of data loss.

### 4. Backup all CDSs with partitions connected to the SL8500.

Before running a MERGEcds, it is best practice to create backup copies of the remaining CDSs for recovery purposes. These backup copies can be restored, if problems are encountered, to recover to a known CDS state using documented HSC recovery procedures.

Use the HSC BACKup utility to create the backup CDS copy.

**Note** – If VTCS is involved, **all tape activity (real and virtual) must be stopped**. All VTDs must be varied offline to MSP. All RTDs defined in the VTCS configuration must be varied offline to VTCS. It is highly recommended that all initiators be drained that feed both real and VTD processing. NCS and VTCS must be in an idle state prior to creating the backup copy of the CDS to avoid possibility of data loss.

## 5. Run the MERGEcds utility.

Input is CDS01. Output is an updated CDS (CDS02). This example moves the LSM volume history from LSM 00 in ACS 00 (CDS01) to LSM 00 in ACS 01 (CDS02).

```
//jobcard
//STEP1 EXEC PGM=SLUADMIN,PARM='MIXED'
//STEPLIB DD DISP=SHR,DSN=dataset.name
//*
//SLSPRINT DD SYSOUT=*
//*
//SLSFCNTL DD DSN=CDS01.primary,DISP=SHR
//*
//SLSIN DD *
MERGECDS
//SLSMERGE DD *
MERGE FLSM(00:00) TLSM(01:00)
/*
//
```

6. Run the SET SLIDRIVS utility (match the CDS drive configuration to the library).

Add drives to the new LSM by running the SLUADMIN utility or command for SET SLIDRIVS.

SET SLIDRIVS(drv1,drv2,drv3,,,,,,) + FORLSMID(*lsm\_id*),FORPANEL(01)

**Note** – If VTCS is involved, any RTDs moving into the CDS require a VTCS CONFIG RESET to be run to add the specific RTDs to the VTCS configuration.

### 7. Change the SL8500 configuration file to move the LSM.

The internal configuration file in the SL8500 must be changed to move the LSM from one partition to another. This change is made through the SLConsole.

## 8. Vary the affected ACS online to all host groups.

Issue the HSC command:

### VARY ACS acs-id ONLINE

HSC retains the online/offline status of each pre-existing LSM. If the LSMs do not modify online when the ACS is varied online, issue the HSC command:

## MODIFY LSM Ism-id ONLINE

No additional mounts occur to the ACS until the ACS is varied online.

All other hosts complete their configuration process when the ACS is varied online.

**Note** – Virtual tape environments are required to vary any RTDs online to VTCS. Additionally, any VTDs varied offline need to be varied online to MSP.

### 9. Run the HSC Scratch Update utility (if necessary).

Run a HSC Scratch Update utility.

This step may be bypassed if no volumes have been added, deleted, or moved. It must be run if new LSMs have been added to the configuration.

### 10. Run the SET Freeze utility to un-freeze the added LSM.

To allow you to use all cartridge cells, run the SET FREEZE utility:

#### SET FREEZE(OFF) FORLSMID(*lsm-id*)

## 11. Vary drives online to MSP (if necessary).

From the MSP console, issue

## D U,,,xxx-yyy

where *xxx-yyy* is the drive ID range (both real and virtual), to see if the new drives are online to MSP. If they are not, bring them online with the MSP command:

#### VARY xxx-yyy ONLINE

## 12. Vary RTDs online to VTCS (if necessary).

From the MSP console, issue

## V RTD(rtd\_id) ON

for the RTDs that reside on the LSMs being allocated.

### 13. Re-establish connections to all defined libraries (if necessary).

Re-establish connections to all defined libraries to acquire drive configuration information from these libraries. To re-drive any outstanding mounts that may have been lost due to hardware or communication errors issue the SMC RESYNCHRONIZE command.

If running multiple HSC hosts, the new configuration is propagated automatically to all hosts.

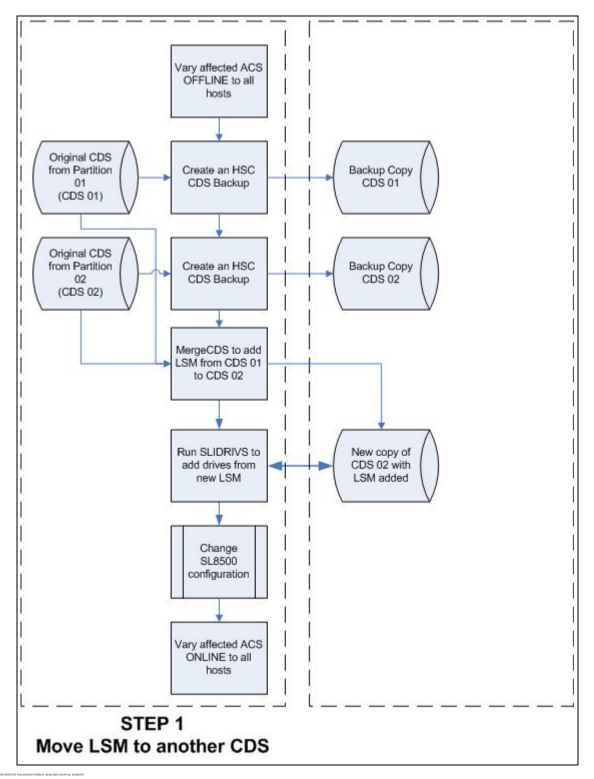


FIGURE 12-4 Process Flow to Move an Allocated LSM to Another ACS Partition

# Error Recovery

Deviation from the preceding procedures can result in unpredictable behavior. Although the Streamline library partitioning process uses Near Continuous Operation (NCO) to minimize or eliminate down time, failure to follow these procedures may result in unplanned down time.

The recommended procedure to recover from errors and to return the configuration to what it was before the partitioning attempt is to restore the CDS using the RESTore utility and perform an audit using the AUDIt utility to ensure the CDS matches the library. Once the cause of the problem is determined and fixed, start the procedures again.

Volumes physically remaining in an LSM that is being unallocated from the CDS are logically deleted unless it is the last LSM.

# Message Changes

The following new and changed error messages have been added to support partitioning. Refer to the HSC Messages and Codes Guide to see these messages.

- new messages:
  - SLS0073I
  - SLS0695I
  - SLS4232I
  - SLS4412I
  - SLS4413I
  - SLS4463I
- updated messages:
  - SLS0653I
  - SLS0663I
  - SLS1000I
  - SLS2008I
  - SLS4401I
  - SLS4407I
  - SLS4610I

# LMUPATH Control Statement

The LMUPATH control statement has been updated to include the PARTID parameter, which defines a partition ID for each ACS. Refer to *ELS Command, Control Statement, and Utility Reference* for more information.

# SET FREEZE Utility

The SET FREEZE utility has been modified to allow you to freeze an entire LSM at once, instead of being required to issue separate SET FREEZE statements for each panel in an LSM. Refer to *ELS Command, Control Statement, and Utility Reference* for more information

# Display Command

Display command output has been updated to include partitioning for the following subcommands:

- •
- Display ACS
- Display LSM
- Display CAP
- Display Exceptions

Refer to the *ELS Command, Control Statement, and Utility Reference* for detailed information.

# Index

# Α

ALLOC command parameters 287 syntax 286 allocation in remote-linked libraries 395 remote-linked libraries 395 API functions **DISMOUNT 13** EJECT 16 MOUNT 19 MOVE 30 QCAP 33 **QCONFIG 36 QDRIVES 38 QDRLIST 41** QDSN 52 **QEJECT 54** QHSC 56 **QSCRATCH 57 QVOLUME 66** READ 68 SCRATCH 72 SELSCR 74 STOP 84 **UNSCRATCH 86** AUDIt utility reconciling CDS in remote-linked libraries 395

# В

BACKup command description 296 syntax 296 backup failure 300 BACKup utility independent processing for CDSs, special considerations for 397 JCL requirements 299, 304 parameters CDS 297 reconciling CDS in remote-linked libraries 396

restarting 300 Batch Application Program Interface (API) overview 152 QCDS request addresses and registers 153 function 153 invoking 153 output description 166 programming considerations 156 return codes 157 sample requests 158 syntax 154 SLSUREQM mapping macro 167 SLUVADAT, Flat File ACS/LSM Information DSECT 184 SLUVCDAT, Flat File Static Configuration Data DSECT 193 SLUVHDAT, Flat File Host Information DSECT 196 SLUVIDAT, Flat File CDS Information DSECT 199 SLUVSDAT, Flat File ACS Station Address DSECT 202 SLUVVDAT, Flat File Volume Data DSECT 204

# С

channel extender devices 395 commands UEXit 363 control data set (CDS) integrity, remote-linked libraries 396 reconfiguration 353, 357 resolving issues after remote-link failure 396 control statement, TAPEREQ 222 COUNT parameter 14, 17, 34, 55, 67, 76, 85

# D

Deferred mount user exit (SLSUX09), JES2 269 device preferencing 230 DISMOUNT request, PGMI 13 Display command 312, 313 Display command (HSC/VTCS) Display MONitor description 310 parameters 310 syntax 310 DRIVE parameter 21 dual LMU when both LMUs respond as master 374

# Ε

EJECT request, PGMI 16 esoterics JES2 and JES3 246 examples Reconfiguration utility 359 Execute 9 execute form, SLSXREQ macro 9

# F

freeze panel considerations PGMI MOVE request 30 Reconfiguration utility 354

# Η

Host Software Component (HSC) reconfiguration 353, 357 HOSTID parameter 14, 21, 35, 39, 43, 55, 70, 76, 85 HSC enhancements for VSM Display command 312, 313 MGMTclas control statement 322 MVCPool control statement 335 user exits SLSUX02 246 SLSUX04 246

# I

interface HSC with tape management system 248

# J

JES2 deferred mount user exit (SLSUX09) 269 scratch allocation, User Exit 02 256 specific volume allocation user exit (SLSUX08) 262 unit affinity separation user exit (SLSUX10) 274 JES2 environment user exit SLSUX02 246 **IES3** environment user exit SLSUX04 246 Job Control Language (JCL) example of running a copy backup 300 Reconfiguration utility 359 Job Processing User Exit (SLSUX01) 248 Journal command description 314 JRNDEF command

description 315

# L

Library Management Unit (LMU) dual LMU configuration switch recovery 374 when both LMUs respond as master 374 library modifications reconfiguration PROC 357 utility 353 START reconfiguration command 358 Library Storage Module (LSM) moving cartridges LSM scratch preferencing examples of LSM scratch preferencing 293 list form, SLSXREQ macro 9 LIST parameter 17, 34

LIST parameter 17, 34 LOWscr parameter 287 LSM parameter 17, 31, 34 LTYPE parameter 22, 49, 58, 77

# Μ

macros SLSUREQ 167 SLSXREQ 8 SLSXREQM 8 mapping macros SLUVADAT, Flat File ACS/LSM Information DSECT 184 SLUVCDAT, Flat File Static Configuration Data DSECT 193 SLUVDDAT, Batch API Drive Information DSECT 177 SLUVHDAT, Flat File Host Information DSECT 196 SLUVIDAT, Flat File CDS Information DSECT 199 SLUVPDAT, Batch API CAP Information DSECT 181 SLUVSDAT, Flat File ACS Station Address DSECT 183 SLUVVDAT, Flat File Volume Data DSECT 204 MERGEcds command description 317 parameters 318 syntax 317 MF parameter 9 MGMTclas control statement 322 modifying library configuration 354 the library 353 MONITOR command description 332

parameters 332 syntax 332 MOUNT request, PGMI 19 MOVE request, PGMI 30 MVCPool control statement 335

## 0

OFFload command JOURnal additional JCL requirements 341 description 341 output 342 parameters 341 syntax 341 operator commands UEXit 363 OPTION parameter 17, 21, 31, 35, 36, 39, 43, 52, 54, 58, 71, 72, 76, 84, 86

# Ρ

parameters 4410 288 9310 288 9360 288 AL 352 ANY 287 CDS 297 COUNT 288 dataset.name 349, 362 DATASET/DSN 362 **DSN 349 DSNx 344** host-id 289 HOSTID 289, 349, 352, 362 host-id 349 LABEL 352 LOWscr 287 LSMpref 288 MAXclean 368 MEDia 367 **NAME 351** NL 352 **NONE 288** NSL 352 primary 297 RANGE 351 reconfig-procname 358 RECtech 368 ROTATE 288 SCRtech 288 SERial 365 SL 352 **TAPEREQ** control statement 224 UEXit command 364 UNIT 349, 362 unitname 349

volser 349, 362, 365 VOLume 349, 362 VOLx 344 PGMI See Programmatic Interface policy and the TAPEREQ control statement 343 preferencing, device 230 programmatic interface displaying status of move requests 310 Programmatic Interface (PGMI) execute form, SLSXREQ 9 functions **DISMOUNT 13** EIECT 16 MOUNT 19 MOVE 30 QCAP 33 **QCONFIG 36 QDRIVES 38 QDRLIST 41** QDSN 52 **QEJECT 54** QHSC 56 **QSCRATCH 57 OVOLUME 66** READ 68 SCRATCH 72 SELSCR 74 STOP 84 **UNSCRATCH 86** List form, SLSXREQ 9 overview 1 reason codes 12 return codes 12 SLSXREQ functions 5 SLSXREQM macro 114 Programmatic Interface authorization user exit (SLSUX05) 240 Programmatic Interface functions, parameter list ACSID 34, 39, 58, 76 COUNT 17, 34, 55, 67, 85 DRIVE 14, 21, 76 HOSTID 14, 21, 35, 39, 43, 70, 76 LIST 17, 34, 55, 85 LSM 17, 31, 34 LTYPE 22, 49, 58, 77 MF parameter 14, 17, 21, 31, 34, 36, 39, 43, 52, 54, 56, 58, 66, 68, 70, 72, 76, 84, 86 OPTION parameter 14, 17, 21, 31, 35, 36, 39, 43, 52, 54, 58, 66, 71, 72, 76, 84, 86 SCRATCH parameter 21, 49 SCRPOOL parameter 21, 49, 58, 76 SUBPOOL parameter 22, 50, 58, 77 **TEXT** parameter 18 VOLSER parameter 14, 17, 28, 31, 50, 66, 73, 87 XCALADR 14, 18, 21, 32, 35, 36, 39, 43, 52, 55, 56,

58, 67, 68, 71, 73, 76, 85, 87 programming/operational considerations for remotelinked libraries 395

# Q

QCAP request, PGMI 33 QCONFIG request, PGMI 36 QDRIVES request, PGMI 38 QDRLIST request, PGMI 41 QDSN request, PGMI 52 QEJECT request, PGMI 54 QHSC request, PGMI 56 QSCRATCH request, PGMI 57 QVOLUME request, PGMI 66

# R

READ request, PGMI 68 reason codes 12 RECall command additional JCL requirements 344 **RECDEF** command description 344 parameters 344 syntax 344 Reconfiguration utility description 353 function 354 I/O considerations 355 JCL example 359 output description 359 PARMLIB example 359 reasons for running 353 reconfig-procname parameter 358 syntax 358 reconfiguration, copying volume information from one CDS to another 354 reconfiguring the library 353 record formats SLUVHDAT, Flat File Host Information DSECT 196 SLUVIDAT, Flat File CDS Information DSECT 199 SLUVPDAT, Batch API CAP Information DSECT 181 SLUVSDAT, Flat File ACS Station Address DSECT 202 SLUVVDAT, Flat File Volume Data DSECT 204 recovery LMU switch 374 restore reconciling CDS in remote-linked libraries 395 **RESTore** command parameters 303 syntax 302

# S

scratch subpools user exit (SLSUX03) 236 Scratch allocation user exit (SLSUX02), JES2 256 SCRATCH parameter 21, 49 SCRATCH request, PGMI 72 SCRPDEF command and control statement parameters **DSN 349** HOSTID 349 **UNIT 349** VOLume 349 SCRPOol control statement parameters HOSTID 352 LABEL 352 **NAME 351** RANGE 351 SCRPOOL parameter 21, 49, 58, 76 SELSCR request, PGMI 74 SERVer command parameters 346 SL8500 library media type and recording technique support 23, 25, 43, 46, 59, 62, 78, 80, 367, 368 partitioning adding an LSM to a partition 440 CAP considerations 417 converting a non-partitioned ACS to a partitioned ACS 423 converting a partitioned ACS to a nonpartitioned ACS 426 definitions 419 error recovery 455 LibraryStation considerations 418 moving an allocated LSM to another ACS partition 451 moving the last allocated LSM to another partition 447 overview 415 removing an LSM from a partition 437 removing the last LSM from an ACS partition 443 requirements and prerequisites 416 restrictions 417 start from scratch procedure 422 SLIEXERS test program 413 SLSMERGE control statement description 320 parameters 320 syntax 320 SLSUX01 - User Exit 01, job processing 248 SLSUX02 - User Exit 02, JES2 scratch allocation 256 SLSUX03 - User Exit 03, scratch subpool 236

return specifications, PGMI 12

SLSUX05 - User Exit 05, programmatic interface authorization 240 SLSUX05 use with PGMI 7 SLSUX08 - User Exit 08, specific volume allocation 262 SLSUX09 - User Exit 09, deferred mount 269 SLSUX10 - User Exit 10, JES2 unit affinity separation 274 SLSXREQ functions 5 SLSXREQM macro 114 SLUVADAT, Flat File ACS/LSM Information DSECT 184SLUVCDAT, Flat File Static Configuration Data DSECT 193 SLUVDDAT, Batch API Drive Information DSECT 177 SLUVHDAT, Flat File Host Information DSECT 196 SLUVIDAT, Flat File CDS Information DSECT 199 SLUVPDAT, Batch API CAP Information DSECT 181 SLUVSDAT, Flat File ACS Station Address DSECT 202 SLUVVDAT, Flat File Volume Data DSECT 204 SMC policy 343 SMF See System Management Facility Specific volume allocation user exit (SLSUX08) 262 STOP request, PGMI 84 subpool 0, description 351 SUBPOOL parameter 22, 50, 58, 77 syntax ALLOC command 286 BACKup command 296 **Display MONitor command 310** MERGEcds command 317 MONITOR command 332 OFFload JOURnal command 341 **RECDEF** command 344 Reconfiguration utility 358 **RESTore command 302 TAPEREO** control statement 223 UEXit command 363 System Management Facility (SMF) Records mapping macros 176

# Т

Tape Management System (TMS) interface with HSC using User Exit 01 248 TAPEREQ control statement and SMC Policy 343 description 222 test programs, SLIEXERS 413 testing the installation 401

## U

UEXit command 363 Unit affinity separation user exit (SLSUX10), JES2 274 UNSCRATCH request, PGMI 86 unsynchronized CDSs, precautions against 397 User Exit 01 conditions when exit routine is executed 249 description 248 environment 249 examples 251 programming considerations 250 restrictions and limitations 253 TMS interface with HSC 248 User Exit 02 conditions when exit routine is executed 257 description 256 environment 256 programming considerations 258 User Exit 03 description 236 programmatic interface authorization 240 User Exit 05 environment 240 function 240 programming considerations 242 User Exit 05, use with PGMI 6 User Exit 08 description 262 environment 262 programming considerations 264 User Exit 09 description 269 environment 270 return specifications 271 User Exit 10 description 274 environment 274 programming considerations 277 user exit entry specifications JES2 specific volume allocation, User Exit 08 262 job processing, User Exit 01 248 programmatic interface authorization, User Exit 05 240user exit parameter list job processing, User Exit 01 249 user exits deferred mount, User Exit 09 269 JES2 scratch allocation, User Exit 02 256 JES2 specific volume allocation, User Exit 08 262 JES2 unit affinity separation, User Exit 10 274 job processing, User Exit 01 248 PGMI authorization, User Exit 05 240 scratch subpool, User Exit 03 236 utilities **Reconfiguration 353** 

## V

verifying installation 401 VOLATTR control statement 366 parameters MAXclean 368 MEDia 367 RECtech 368 SERial 365 VOLDEF command and control statement parameters DATASET/DSN 362 HOSTID 362 **UNIT 362** VOLume 362 VOLSER parameter 14, 17, 28, 31, 50, 66, 73, 87 volume report records SLUVADAT, Flat File ACS/LSM Information DSECT 184 SLUVCDAT, Flat File Static Configuration Data DSECT 193 SLUVHDAT, Flat File Host Information DSECT 196 SLUVIDAT, Flat File CDS Information DSECT 199 SLUVSDAT, Flat File ACS Station Address DSECT 202 SLUVVDAT, Flat File Volume Data DSECT 204 VSM policies migration 331 VT MVCDEF command 333 VTCS commands VT MVCDEF 333 VTVs migration on dismount 331 policies 331

## Х

XCALADR parameter 14, 18, 21, 32, 35, 36, 39, 43, 52, 55, 56, 58, 67, 68, 71, 73, 76, 85, 87