

StorageTek Enterprise Library Software

Configuring and Managing SMC

Version 7.2



Part Number: E37804-01
October 2012

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Preface

This publication describes commands, control statements, and utilities provided by ELS base software products; SMC, HSC, VTCS and CDRT. It is intended for storage administrators, system programmers and operators responsible for configuring and maintaining ELS.

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

- z/OS operating system
- JES2 or JES3
- Enterprise Library Software (ELS)

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

- Oracle's StorageTek Storage Management Component (SMC)
(includes the product formerly known as StorageTek HTTP Server)
- Oracle's StorageTek Host Software Component (HSC)
- Oracle's StorageTek Virtual Tape Control Software (VTCS)
- Oracle's StorageTek Concurrent Disaster Recovery Test (CDRT)

Additionally, the following software is provided with the ELS package:

- Oracle's StorageTek Library Content Manager (LCM). LCM includes an enhanced version of the product formerly known as Offsite Vault Feature.
- Oracle's StorageTek Client System Component for MVS Environments (MVS/CSC)
- Oracle's StorageTek LibraryStation

Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support:

<http://www.oracle.com/support/contact.html>

<http://www.oracle.com/accessibility/support.html> (for hearing impaired)

Related Documentation

StorageTek Enterprise Library Software (ELS)

- *Introducing ELS*
- *Installing ELS*
- *ELS Command, Control Statement, and Utility Reference*
- *ELS Syntax Quick Reference*
- *ELS Messages and Codes*
- *ELS Programming Reference*
- *ELS Legacy Interfaces Reference*
- *Configuring HSC and VTCS*
- *Managing HSC and VTCS*
- *ELS Disaster Recovery and Offsite Data Management Guide*

StorageTek Library Content Manager (LCM)

- *LCM User's Guide*
- *LCM Messages and Codes*
- *LCM Quick Reference*

StorageTek Client System Component for MVS Environments (MVS/CSC)

- *MVS/CSC Configuration Guide*
- *MVS/CSC Messages and Codes Guide*
- *MVS/CSC Operator's Guide*
- *MVS/CSC Syntax Quick Reference*
- *MVS/CSC System Programmer's Guide*

StorageTek LibraryStation

- *LibraryStation Configuration and Administration Guide*
- *LibraryStation Syntax Quick Reference*

Conventions for Reader Usability

Typographic

Some JCL examples in this guide include *italic* type. Italic type is used to indicate a variable. You must substitute an actual value for these variables.

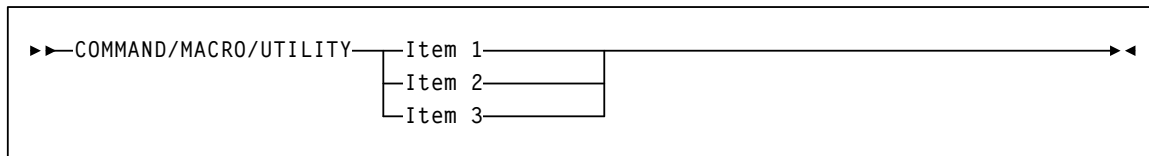
The use of mixed upper and lower case characters for commands, control statements, and parameters indicates that lower case letters may be omitted to form abbreviations. For example, you may simply enter POL when executing the POLicy command.

Syntax Flow Diagrams

Syntax flow diagramming conventions include the following:

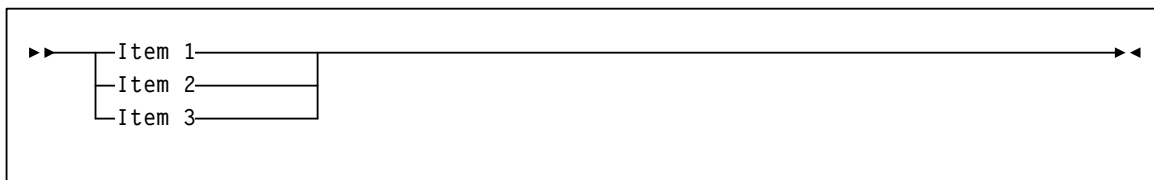
Flow Lines

Syntax diagrams consist of a horizontal base line, horizontal and vertical branch lines, and the text for a command, control statement, macro, or utility. Diagrams are read left to right, and top to bottom. Arrows indicate flow and direction.



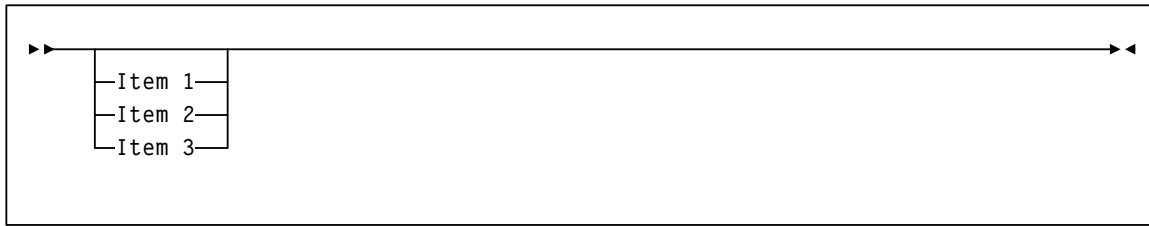
Single Required Choice

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



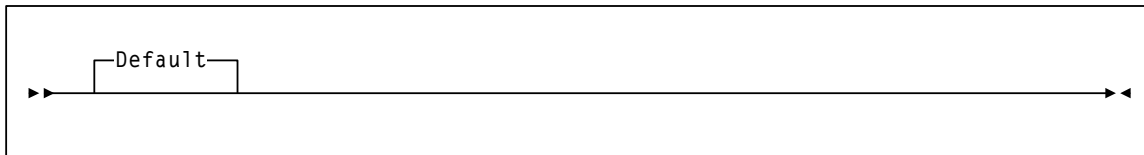
Single Optional Choice

If the first item is positioned on the line below the baseline, one item may be optionally selected.

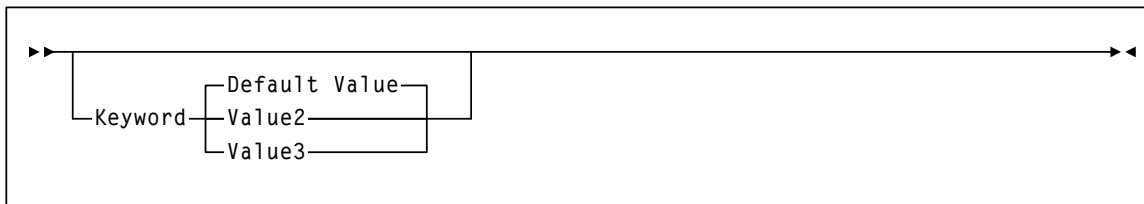


Defaults

Default values and parameters appear above the baseline.

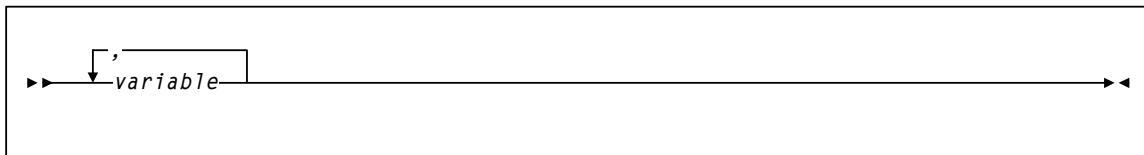


Some keyword parameters provide a choice of values in a stack. When the stack contains a default value, the keyword and the value choices are placed below the baseline to indicate that they are optional, and the default value appears above the keyword line.



Repeat Symbol

A repeat symbol indicates that more than one choice can be made or that a single choice can be made more than once. The following example indicates that a comma is required as the repeat delimiter.



Keywords

All command keywords are shown in all upper case or in mixed case. When commands are not case sensitive, mixed case implies that the lowercase letters may be omitted to form an abbreviation.

Variables

Italic type is used to indicate a variable.

Alternatives

A bar (|) is used to separate alternative parameter values.

Optional

Brackets [] are used to indicate that a command parameter is optional.

Delimiters

If a comma (,), a semicolon (;), or other delimiter is shown with an element of the syntax diagram, it must be entered as part of the statement.

Ranges

An inclusive range is indicated by a pair of elements of the same length and data type, joined by a dash. The first element must be strictly less than the second element.

A hexadecimal range consists of a pair of hexadecimal numbers (for example, 0A2-0AD, or 000-0FC).

A decimal range consists of a pair of decimal numbers (i.e., 1-9, or 010-094). Leading zeros are not required. The decimal portion is referred to as an incremental range. The character positions of the incremental portion of both range elements must match, and the non incremental characters of the first element must be identical to those of the second element.

A numeric VOLSER range (*vol-range*) consists of a pair of VOLSER elements containing a decimal numeric portion of 1 to 6 digits (for example, ABC012-ABC025, or X123CB-X277CB). The decimal portion is referred to as an incremental range. The following additional restrictions apply:

- The character positions of the incremental portion of both range elements must match.
- The non incremental characters of the first element must be identical to those of the second element.
- You cannot increment two portions of a range element. If 111AAA is the first element, you cannot specify 112AAB for the second element.

- If a VOLSER range contains more than one decimal portion, any portion is valid as the incremental range. For example:

<u>A00B00</u>	the largest range that can be specified is A00B00 through A99B99.
<u>A0B0CC</u>	the largest range that can be specified is A0B0CC through A9B9CC.
<u>000XXX</u>	the largest range that can be specified is 000XXX through 999XXX.

An alphabetic VOLSER range (*vol-range*) consists of a pair of VOLSER elements containing an incremental portion of 1 to 6 characters (for example, 000AAA-000ZZZ, or 9AAA55-9ZZZ55). This portion is referred to as an incremental range. The following additional restrictions apply:

- The character positions of the incremental portion of both range elements must match.
- The non incremental characters of the first element must be identical to those of the second element.
- You cannot increment two portions of a range element. If 111AAA is the first element, you cannot specify 112AAB for the second element.
- The alphabetic portion of the VOLSER range is defined as being from character A to Z. To increment multi-character sequences, each character increments to Z. For instance, ACZ is part of the AAA-AMM range. Examples are:

<u>A00A0</u> - <u>A99A0</u>	increments VOLSERs A00A0 through A09A0, then A10A0 through A99A0.
9 <u>AA9A</u> -9 <u>ZZ9A</u>	increments VOLSERs 9AA9A through 9AZ9A, then 9BA9A through 9ZZ9A.
111 <u>AAA</u> -111 <u>ZZZ</u>	increments VOLSERs 111AAA through 111AAZ, then 111ABA through 111ZZZ
999 <u>AM8</u> -999 <u>CM8</u>	increments VOLSERs 999AM8 through 999AZ8, then 999BA8 through 999CM8
A3 <u>BZZ9</u> -A3 <u>CDE9</u>	increments VOLSERs A3BZZ9 through A3CAA9, then A3CAB9 through A3CDE9
<u>AAAAAA</u> - <u>AAACCC</u>	increments VOLSERs AAAAAA through AAAAAZ, then AAAABA through AAACCC
<u>CCCN</u> NN- <u>DDDN</u> NN	increments VOLSERs CCCNNN through CCCNNZ, then CCCNOA through DDDNNN *

* **Caution:** This is a very large range.

The number of volumes in an alphabetic VOLSER range depends on the number of elements in the incrementing portion of the VOLSER range. For an A to Z range in each character position, the number of volumes can be calculated by 26 to the power of the number of positions that are being incremented.

A-Z	26^1	26
AA-ZZ	26^2	676
AAA-ZZZ	26^3	17,576
AAAA-ZZZZ	26^4	456,976
AAAAA-ZZZZZ	26^5	11,881,376
AAAAAA-ZZZZZZ	26^6	308,915,776

Lists

A list consists of one or more elements. If more than one element is specified, the elements must be separated by a comma or a blank space, and the entire list must be enclosed in parentheses.

Blanks

Keyword parameters and values may be separated by any number of blanks.

Control Statements

The standard syntax conventions for control statements are as follows:

- The only valid control statement information area is from column 1 to column 72. Columns 73-80 are ignored.
- Parameters may be separated by one or more blanks or a comma.
- A value is associated with a parameter by an equal (=) sign or by enclosing the value in parentheses, and concatenating it immediately after the parameter.
- Case (upper or lower) is ignored in actual control statements.
- Continuations are supported by including a plus (+) sign at the end of the line to be continued. A control statement is terminated if the statement is not continued.
- /* and */ can be used to enclose comments in the job stream. Comments can be continued over multiple lines, but cannot be nested.

PARMLIB members **must** include a /*...*/ comment as the **first** control statement. Otherwise, the old format is assumed. Comments in the old format must begin with an asterisk (*) in column 1.

For definition data sets (e.g., VOLATTRs, UNITATTRs and TAPEREQs), comments **must** be in the new format (/*...*/).

- Asterisk (*) comments are **not** allowed.
- A /*...*/ comment in the first line is **not** required.
- The maximum length for a control statement is 1024 characters.

Introduction

Storage Management Component (SMC) is the interface between IBM's z/OS operating system and Oracle's StorageTek automated library control systems, HSC and MVS/CSC.

SMC resides on every MVS host that accesses StorageTek real and virtual tape hardware. It operates on both JES2 and JES3 systems and is a required ELS component.

SMC primary functions include:

- Influencing tape allocation according to hardware requirements and customer policies to ensure that appropriate tape drives are selected
- Intercepting tape management, and operating system mount, dismount, and swap messages and translating them in order to request the required tape hardware functions from the appropriate ELS automated library control system
- Coordinating requests among multiple StorageTek **TapePlexes**

A **TapePlex** is a single StorageTek hardware configuration, normally represented by a single HSC Control Data Set (CDS). A TapePlex may contain multiple Automated Cartridge Systems (ACSs) and Virtual Tape Storage Subsystems (VTSSs).

SMC may communicate with any number of TapePlexes, using cross address space facilities to communicate with HSC or MVS/CSC running on the same host, and TCP/IP to communicate with HSC systems executing on other hosts.

Note –

- MVS/CSC 7.1 and later is not compatible with StorageTek LibraryStation. In an MVS-only environment, you must use SMC and its HTTP server component to provide communication between MVS hosts. See [Chapter 3, “SMC and StorageTek TapePlex Management”](#) for more information.
 - For the purposes of this publication, **HSC** refers to the **MVS** implementation of HSC. The VM implementation of HSC is not supported by SMC.
-

Starting the SMC

Overview

SMC manages all interfaces with MVS for allocation and message handling, and therefore must be started as a task on every MVS host where tape processing occurs.

SMC calls on HSC and MVS/CSC for volume and drive information. Therefore, HSC or MVS/CSC can be active on the same host as the SMC, or a local SMC can interact with an HSC operating on a remote host if the SMC HTTP server is also enabled on that remote host.

Oracle recommends that you start HSC and SMC in the following order:

1. Start HSC.
2. **Immediately** start SMC, as HSC initialization begins.

This is recommended for the following reasons:

- During SMC initialization, SMC attempts to establish communication with all defined TapePlexes. If one or more TapePlexes is inaccessible, a persistent message is displayed until the TapePlex is available. If you start SMC immediately after HSC initialization begins, you can avoid this message.
- If your configuration includes VTCS with a VLE system, VTCS uses SMC communication services to communicate with VLE. If you start SMC immediately after HSC initialization begins, you can ensure that these services are available to VTCS when it attempts to communicate with the VLE.

To start SMC, you must create and execute the SMC START procedure. These tasks are described in this chapter.

Note –

- Refer to the publication *Installing ELS* for information about SMC installation and post-installation tasks.
 - The SMC HTTP server component is enabled using the SMC HTTP command. Refer to the *ELS Command, Control Statement, and Utility Reference* for more information about this command.
-

Creating the SMC START Procedure

The SMC START procedure specifies SMC startup parameter settings. You create this procedure in the procedure library of the host system.

The MVS START command executes this catalogued procedure, thus activating the SMC with the specified parameter settings.

The following figure illustrates a sample SMC START procedure, which includes EXEC, STEPLIB, SMCPARMS, SMCCMDS, SMCLOG, and SYSTCPD DD statements.

```
//yourprocname  PROC PRM='WARM'
//stepname      EXEC PGM=SMCBINT,REGION=4M,TIME=1440,
//              PARM='&PRM'
//*
//STEPLIB       DD DISP=SHR,DSN=your.els.exitlib
//              DD DISP=SHR,DSN=your.els.sea700.sealink
//*
//* The following dataset is optional
//*
//SMCPARMS      DD DISP=SHR,DSN=parmlib_name(parm_member_name)
//*
//* The following dataset is optional but recommended
//*
//SMCCMDS       DD DISP=SHR,DSN=cmdlib_name(cmd_member_name)
//*
//* The following datasets are optional
//*
//SMCLOG        DD DSN=log.file.name,UNIT=unit,RECFM=FB,
//              SPACE=(CYL,(primary-qty,secondary-qty)),
//              DISP=(NEW,CATLG,CATLG)
//*
//SYSTCPD DD DSN=ddd.eee.fff(anyname) /* Optional TCPIP parms) */
```

FIGURE 2-1 Sample SMC START Procedure

The first four characters of *yourprocname* specify the SMC subsystem name (unless the SSYS startup parameter is specified). The recommended value is SMC*x*, where *x* is any valid jobname character.

SMC EXEC Statement

The EXEC statement defines general SMC startup parameter settings.

Syntax

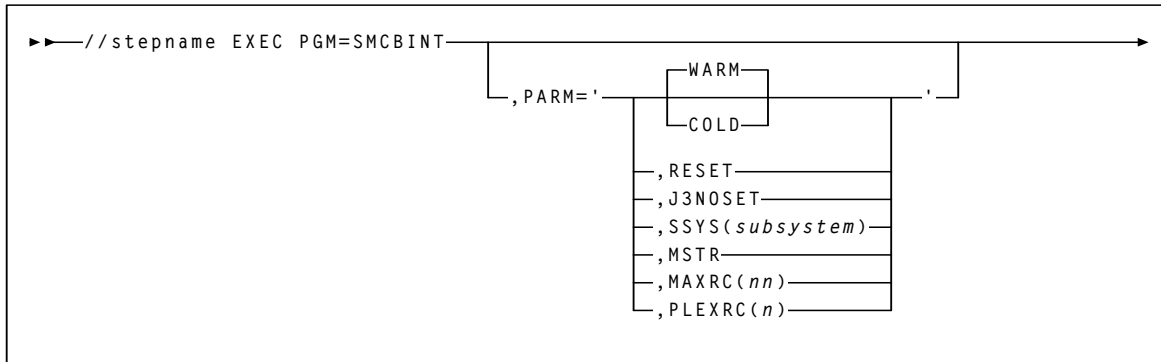


FIGURE 2-2 SMC EXEC Statement syntax

Parameters

PARM=

defines the list of parameters passed to the SMC initialization routine.

Note – Execution parameters must be separated with commas. Separating parameters with blanks results in a syntax error.

WARM

specifies that the SMC main control block is not rebuilt. This is the default setting for normal operation.

COLD

specifies that all SMC control blocks are rebuilt. This parameter is mutually exclusive with WARM.

Caution – Do **not** use this parameter unless the SMC has terminated abnormally and cannot be restarted.

RESET

specifies that the active subsystem status flag in the MVS Subsystem Communications Vector Table (SSCVT) for the SMC is reset. This parameter may correct a situation in which the SMC was terminated abnormally. It can be specified with WARM or COLD.

Note – Using this parameter when an SMC subsystem is active and functional causes unpredictable results.

J3NOSET

indicates that a JES3 system is not using JES3 tape setup. When this parameter is specified, allocation influencing behaves as described for JES2.

SSYS

specifies a *subsystem* ID that is different from the first four characters of the SMC START procedure. The SMC searches for this subsystem ID during initialization. *subsystem* must be one to four characters in length.

MSTR

specifies that the SMC start under the MSTR subsystem instead of under JES. When specifying this parameter, you must also perform one of the following actions:

- Start the SMC subsystem using SUB=MSTR on the MVS Start command.
- Add the SMC subsystem to the IEFSSNxx subsystem table using the keyword format.

Note –

- This parameter is not supported for JES3 with SETUP environments.
 - If you wish to run the SMC under the master MVS subsystem, the PROCLIB containing the SMC START procedure must be present in the PROCLIB concatenation for the master address space. This concatenation is defined in SYS1.PARMLIB(MSTJCLxx), under DD IEFPSL.
-

MAXRC

specifies whether SMC subsystem initialization is to be terminated when the specified command return code is exceeded. If MAXRC is not specified, then the SMC subsystem always attempts to complete its initialization regardless of any startup command failure(s). This is the default behavior.

nn

specifies the highest allowed return code. If an SMC command executed from the SMCPARMS or SMCCMDS data set exceeds this value, then SMC0236 and SMC0237 messages are produced, and the SMC terminates. Allowable values are 0, 4, 8, and 12.

PLEXRC

specifies whether SMC subsystem initialization is to be terminated based on the status of TapePlexes returned from the automatically issued RESYNC command.

If PLEXRC is not specified, then the SMC subsystem will complete its initialization regardless of the outcome of the RESYNC command. This is the default behavior.

n

specifies the highest allowed return code from the RESYNC command.
Valid values are 0 and 4.

The SMC RESYNC command sets a return code of 8 if SMC is unable to communicate with any defined TapePlex, and a return code of 4 if SMC is able to communicate with one or more, but not all, defined TapePlexes.

SMCPARMS and SMCCMDS Data Sets

Specify SMCCMDS and/or SMCPARMS DD statements in your SMC START procedure to identify data sets that include SMC command settings you wish to have processed at SMC startup.

At minimum, you **must** include SMC TAPEPlex commands in **either** the SMCCMDS or SMCPARMS data set to define your TapePlexes. If no TAPEPLEX commands are found at SMC startup, then the SMC subsystem terminates and an error message is produced.

When SMC first communicates with an HSC host, this host adopts the TapePlex name specified in the SMCCMDS or SMCPARMS data set and stores it in the CDS. The CDS retains this name unless it is later changed by an SMC Set TapePlex utility command.

SMCCMDS

It is recommended that you use the SMCCMDS data set to specify settings for SMC commands that can be reprocessed after startup.

You can issue the SMC READ command from the console to reprocess this data set at any time.

SMCPARMS

It is recommended that you use the SMCPARMS data set to specify settings for SMC commands that can only be processed at startup. These commands are CMDDef and USERMsg.

You can include additional commands in this data set, however, these commands cannot be reprocessed by the SMC READ command.

Note –

- Refer to the *ELS Command, Control Statement, and Utility Reference* for more information about the HSC Set TAPEPlex command and SMC READ command.
 - Use of the POLicy command requires that TAPEPlex and SERVer commands be processed before POLicy commands (which must be processed before TAPEREQ control statements).
 - TIME=1440 must be coded to ensure that the SMC does not time out and terminate.
-

SMCLOG Data Set

Specify the SMCLOG DD statement in your SMC START procedure to define the SMCLOG data set used for SMC communication and command logging.

This statement is required **only** when the SMC LOG START command is entered, and is written to **only** when the SMCLOG TYPE command is entered to select the specific types of events the SMC will log.

Note – The SMC logging facility is intended to gather diagnostic information for certain types of errors that are not easily reproducible. As a diagnostic gathering technique, it gathers less information, but consumes far less resources than the SMC TRACE command. Therefore, it is better suited for gathering diagnostic information for all communications tasks over a longer period of time, than the SMC TRACE facility which is intended to be directed at a single job or step for a shorter period of time.

The SMC LOG command should only be executed at the direction of StorageTek support personnel. Depending upon the number and types of SMC LOG TYPE(s) selected, use of the SMC logging facility will result in slight degradation of SMC communications and subsystem performance.

SYSTCPD Data Set

Specify the SYSTCPD DD statement in your SMC START procedure to define TCP/IP options for the SMC job.

This DD statement identifies the data set used to obtain parameters defined by the IBM TCPIP.DATA configuration data set. Refer to the *IBM TCP/IP Customization and Administration Guide* for more information.

Executing the SMC START Procedure

MVS START Command

Issue the MVS START command to execute your SMC START procedure and start the SMC software. This command invokes the SMC subsystem initialization routine. This routine determines which parameters are in effect, performs any cleanup necessary, and initiates normal SMC processing.

Parameters associated with PARM= on the EXEC statement of the SMC Start Procedure can also be supplied via PARM= on the MVS START command. The PARM= specification on the MVS START command overrides the PARM= specification in the SMC Start Procedure. See [“Parameters” on page 25](#) for parameter descriptions.

Syntax

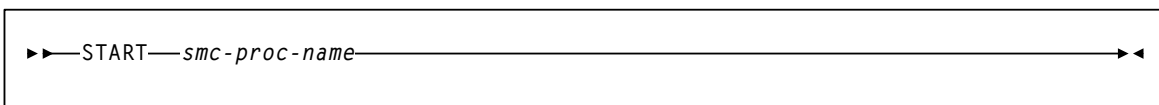


FIGURE 2-3 MVS START Command syntax

Parameters

START or S

initiates the MVS START command

smc-proc-name

indicates the name of the SMC START procedure member.

SMC and StorageTek TapePlex Management

Overview

This chapter introduces the SMC facilities used to configure and manage your StorageTek TapePlex environment. It also describes common SMC configuration scenarios.

SMC and the Library Control Server

SMC provides the interface between IBM's z/OS operating system and StorageTek library control systems, HSC and MVS/CSC. SMC can operate with these library control systems in the following ways:

- SMC can operate directly with HSC on the same host, or remotely with an HSC on a different host, using TCP/IP and the SMC HTTP server component.
- SMC can operate with MVS/CSC on the same host to communicate with ACSLS.

Note – MVS/CSC 7.1 and later is not compatible with StorageTek LibraryStation. In an MVS-only environment, you must use StorageTek SMC and its HTTP server component to provide communication between MVS hosts.

Defining TapePlexes for SMC

A **TapePlex** is a single StorageTek hardware configuration, normally represented by a single HSC Control Data Set (CDS). A TapePlex may contain multiple Automated Cartridge Systems (ACSs) and Virtual Tape Storage Subsystems (VTSSs).

It is recommended that you use the SMC TAPEPlex command to explicitly define all tapeplexes to be accessed by an SMC subsystem.

Refer to the *ELS Command, Control Statement and Utility Reference* for more information about the SMC TAPEPlex command.

Using the SMC Client-Server Feature

The SMC Client/Server feature allows SMC to communicate with HSC systems that are not on the same host as the SMC. This feature allows you to do the following:

- Reduce the number of hosts on which HSC is started.
It is recommended that you execute HSC on only two hosts, with the second as a backup. Executing HSC on only one or two hosts reduces CDS contention and eliminates the need to manage multiple MVS syslog files.
- Communicate with multiple HSC TapePlexes representing physically different hardware configurations.
- Reduce tape processing outages by providing a second HSC instance for failover.

Security Administration Considerations for Communication

All users at who wish for the SMC to communicate with a remote HSC subsystem must define an OMVS segment in RACF for the userid associated with the SMC. If this is not done, a z/OS UNIX process initialization failure occurs. To define the OMVS segment, refer to the IBM publication *z/OS IBM Communications Server IP Migration Guide*. If you are running a functionally equivalent security product (e.g., ACF2), refer to the documentation for that product.

Optionally, you can secure (encrypt) complete communications using Application Transparent Transport Layer Security (AT-TLS), an application distributed as part of the IBM z/OS operating system.

AT-TLS provides data encryption and decryption based on policy statements specified in the Policy Agent. For more information about implementing AT-TLS, refer to Application Transparent Transport Layer Security (AT-TLS) information in the *z/OS Communications Server: IP Configuration Guide* and Policy Agent information in the *z/OS Communications Server: IP Configuration Reference*.

Defining Server Paths

For any HSC TapePlex that resides on a different host than the SMC, you must issue the SMC SERVer command. This command defines a named path to the HSC library control system, or server, on a different MVS host.

The first server you define is considered to be the primary server. Additional servers are secondary servers. If a communication error occurs on the primary server during allocation or mount processing, SMC automatically switches communication to the first available secondary server. If a communication error occurs on this secondary server, the SMC automatically switches to the next available secondary server.

Refer to the *ELS Command, Control Statement and Utility Reference* for more information about the SMC SERVer command.

SMC Monitor Functions

SMC provides several monitor functions which ensure that the SMC subsystem and all client-server communications are operating correctly. See [Chapter 7, “Monitor Functions and Recovery Procedures”](#).

Using the SMC HTTP Server Component

The SMC HTTP server component provides the ability for communication between the SMC (client) and an HSC on another host (server). **It executes under the SMC address space on the host where HSC executes as a server. It is not required on a host where only the SMC executes.**

Starting and Stopping the SMC HTTP Server

The SMC HTTP server component is **not** automatically started during SMC initialization.

To start the SMC HTTP server, you must include the SMC HTTP STArT command in either the SMCPARMS or SMCCMDS data set.

Once the SMC HTTP server is active, you can issue the HTTP command from the console to stop or re-start the HTTP server at any time.

Note – Refer to the *ELS Command, Control Statement and Utility Reference* for more information about the SMC HTTP command.

Displaying SMC HTTP Server Status

Issue the SMC HTTP command with the Llst parameter to display SMC HTTP server status information and interval statistics.

Include the DETail parameter to display additional information including I/O, error, accept and reject counts, and CGI use count.

Note – Refer to the publication *ELS Messages and Codes* for a listing of SMC HTTP server messages.

Region Size Considerations with SMC HTTP Server UUI Requests

When an SMC client directs UUI requests to the SMC HTTP server, some or all of these requests will execute in the SMC address space where the HTTP server is executing. If you attempt to execute several requests simultaneously, SMC storage shortage abends may occur.

UUI functions that may consume a large amount of virtual storage include VTCS EXPORT and reports that use the SORT feature, including VOLRPT, VTVRPT, and MVCRPT.

It is recommended that you allocate the maximum region size (0M) to the SMC running the HTTP server.

SMC Configuration Scenarios

This section describes the following common SMC configuration scenarios:

- Scenario 1: Single TapePlex with SMC and HSC on the same host
- Scenario 2: Single TapePlex using the SMC Client/Server Feature
- Scenario 3: Two TapePlexes Accessed by a Single SMC Client

These scenarios are not intended to be an exhaustive list of client-server scenarios. The SMC does not limit the number of TapePlex(es), or communications paths that can be defined.

In addition these scenarios do include SMC to MVS/CSC communication, which is required when the server is ACSLS.

Note – MVS/CSC 7.1 and later is **not** compatible with LibraryStation. In an MVS-only environment, you must use the SMC client-server feature to provide communication between MVS hosts. See [“Using the SMC Client-Server Feature” on page 32](#) for more information.

In a configuration with multiple StorageTek TapePlexes (as illustrated in Scenario 3), SMC directs allocation of each DD statement to the appropriate TapePlex based on TAPEREQ statements and POLICY commands, specific volume locations, and available scratch volumes.

Scenario 1: Single TapePlex with SMC and HSC on the Same Host

In this scenario, SMC and HSC execute on the same MVS host connected to a single TapePlex (represented by a single CDS).

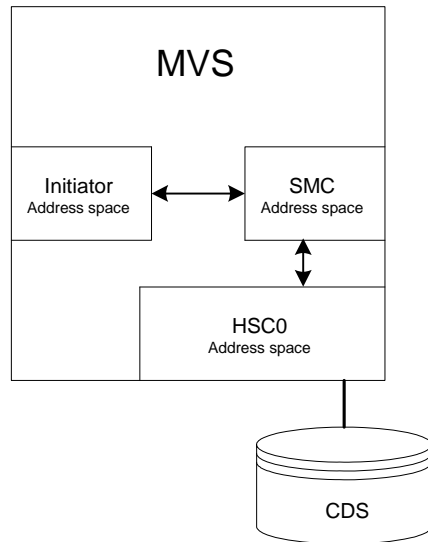


FIGURE 3-1 Single TapePlex with SMC and HSC on the Same Host

This configuration utilizes three address spaces:

- Initiator Address Space, from which allocation and mount events originate
- SMC Address Space, which intercepts those events
- HSC Address Space, to which SMC sends requests for drive and volume data, and mount requests

The following TAPEPlex command defines the local HSC TapePlex:

```
TAPEPLEX NAME( PLEX1 ) LOCSubSYS( HSC0 )
```

PLEX1 is the name of the local TapePlex, and **HSC0** is the local MVS subsystem name for the HSC.

Scenario 2: Single TapePlex using the SMC Client/Server Feature

In this scenario, SMC executes on a client host without HSC, with multiple paths to a remote TapePlex (represented by a single CDS) and HSC running on multiple hosts.

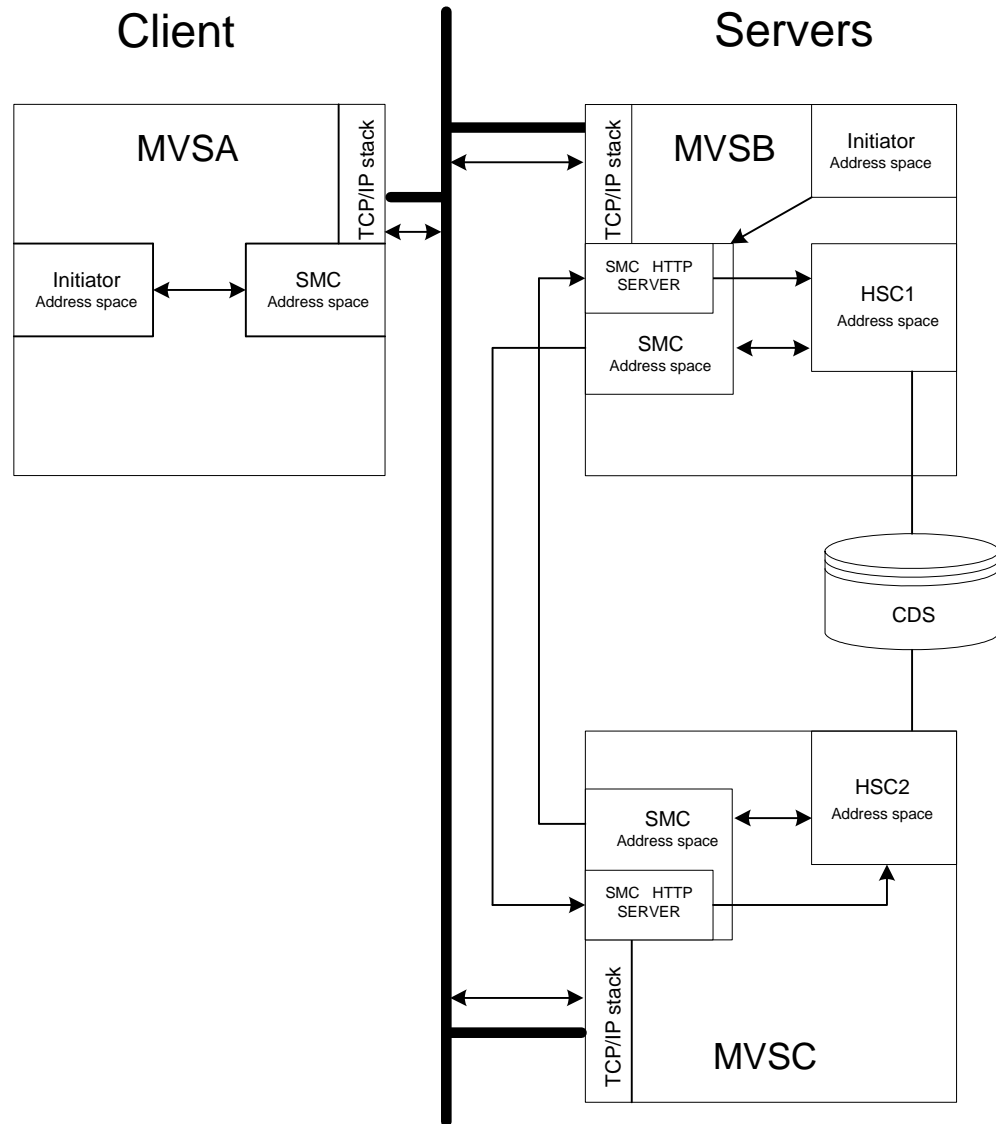


FIGURE 3-2 Single TapePlex using the SMC Client/Server Feature

The following TAPEPlex and SERVer commands are required for the SMC on MVSA:

```
TAPEPLEX NAME (PLEX1)
SERVER NAME (MVSBPATH) TAPEPLEX (PLEX1) HOST (MVSB)
SERVER NAME (MVSCPATH) TAPEPLEX (PLEX1) HOST (MVSC)
```

Requests originating in an Initiator Address Space on MVSA are intercepted by the SMC Address Space on MVSA. The SMC on MVSA sends requests for volume and drive data, and mount requests to the server on MVSB or MVSC.

On MVSB and MVSC, the SMC may operate only with the local HSC, or may use the communications facility to provide a backup, as shown:

The following TAPEPlex and SERVer commands are required for the SMC on MVSB:

```
TAPEPLEX NAME (PLEX1) LOCSUBSYS (HSC1)
SERVER NAME (MVSCPATH) TAPEPLEX (PLEX1) HOST (MVSC)
```

The HTTP component is defined for the SMC on MVSB:

```
HTTP START
```

The following TAPEPlex and SERVer commands are required for the SMC on MVSC:

```
TAPEPLEX NAME (PLEX1) LOCSUBSYS (HSC2)
SERVER NAME (MVSBPATH) TAPEPLEX (PLEX1) HOST (MVSB)
```

The HTTP component is defined for the SMC on MVSC:

```
HTTP START
```

The above TAPEPlex and SERVer commands allow MVSB to act as the backup library server to MVSC, and MVSC to act as the backup library server to MVSB.

Note – See [“SMC Drive Type Information Synchronization” on page 42](#) for information about how the SMC acquires drive type information from the HSC and MVS/CSC.

Scenario 3: Two TapePlexes Accessed by a Single SMC

In this scenario, a single SMC communicates with two TapePlexes (represented by two CDSs).

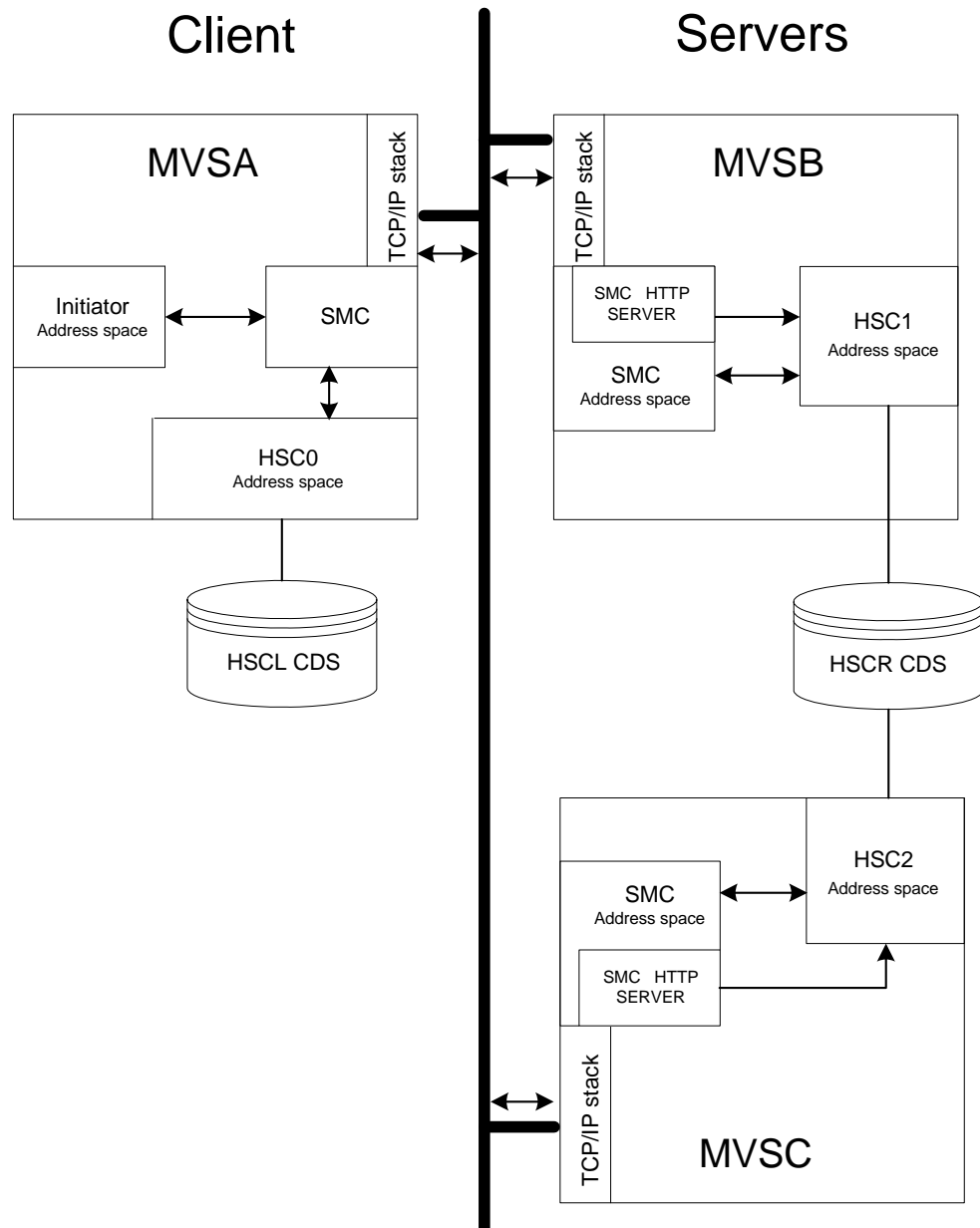


FIGURE 3-3 Two TapePlexes Accessed by a Single SMC

In this scenario, assume there are two TapePlexes (represented by two CDSs).

- SMC communicates directly with HSC on the same host.
- SMC uses the HTTP server to communicate with HSC on different hosts (MVSB and MVSC).

Allocation and mount requests originating in an Initiator Address Space on MVSA are intercepted by the SMC on MVSA. These requests are then sent to either the local HSCL executing on the same host, to HSC1 executing on host MVSB, or to HSC2 executing on host MVSC.

The following TAPEPlex and SERVer commands are required for the SMC on MVSA:

```
TAPEPLEX NAME (PLEX1) LOCSUBSYS (HSC0)
TAPEPLEX NAME (PLEX2)
SERVER NAME (MVSBPATH) TAPEPLEX (PLEX2) HOST (MVSB)
SERVER NAME (MVSCPATH) TAPEPLEX (PLEX2) HOST (MVSC)
```

Note – See [“SMC TapePlex Selection” on page 45](#) for information on how the SMC selects among multiple TapePlexes to determine an “owner” for each allocation request (i.e., each DD in a job step may have a different TapePlex owner).

The following TAPEPlex and SERVer commands are required for the SMC on MVSB:

```
TAPEPLEX NAME (PLEX2) LOCSUBSYS (HSC1)
SERVER NAME (MVSCPATH) TAPEPLEX (PLEX2) HOST (MVSC)
```

The HTTP component is defined for the SMC on MVSB:

```
HTTP START
```

The following TAPEPlex and SERVer commands are required for the SMC on MVSC:

```
TAPEPLEX NAME (PLEX2) LOCSUBSYS (HSC2)
SERVER NAME (MVSBPATH) TAPEPLEX (PLEX2) HOST (MVSB)
```

The HTTP component is defined for the SMC on MVSC:

```
HTTP START
```

Note – There are no predefined limits to the number of TapePlexes or server paths that a single SMC can have configured.

Client/Server Drive Address Mapping

SMC and HSC provide facilities that allow you to manage an environment in which drive addresses are different between client and server hosts. The following table provides scenarios to help you determine whether client/server drive address mapping is required, and what actions and facilities are required.

TABLE 3-1 SMC Client/Server Drive Address Mapping Scenarios

Scenario	Drive Address Mapping - Action Required
<ul style="list-style-type: none"> ■ Client/server processing is not used. ■ Each MVS host runs a copy of HSC. 	None.
<ul style="list-style-type: none"> ■ Client/server processing is used. ■ Device addresses are identically defined for all hosts participating in a single client/server network. 	None.
<ul style="list-style-type: none"> ■ Client/server processing is used. ■ Device addresses are identically defined for all hosts in a single client/server network, but not all devices are defined to all hosts. 	Drive address mapping is not required. However, you must use the HSC SET SLIDRIVS utility to define all drive addresses on hosts that will be used as servers, even if the devices are not defined to the host. Refer to the <i>ELS Command, Control Statement, and Utility Reference</i> for more information about the SET SLIDRIVS utility.
<ul style="list-style-type: none"> ■ Client/server processing is used. ■ Device addresses are identically defined to all HSC hosts, but one or more SMC client-only hosts use a different set of addresses for the same device. 	Use the SMC DRIVemap operator command to map the SMC client host addresses to the HSC host addresses. SMC performs the necessary address translations in influencing allocations and requesting mounts from the server. Refer to the <i>ELS Command, Control Statement, and Utility Reference</i> for more information about the DRIVemap command.
<ul style="list-style-type: none"> ■ Client/server processing is used. ■ Two MVS hosts (MVS1 and MVS2), both running HSC and SMC. ■ One MVS host (MVS3) running only SMC but defined as communicating to <i>either</i> of the two hosts as a server. ■ Device addresses are defined differently among all three hosts. For example: <ul style="list-style-type: none"> ■ MVS1 (AA0-AAF) ■ MVS2 (BA0-BAF) ■ MVS3 (CA0-CAF) 	<p>1. Since the SMC on MVS3 can communicate with either the MVS1 or MVS2 host for a particular mount event, you must use the HSC SET utility, SET DRVHOST, to designate one of these hosts as the “drive host master.” For example, MVS1 (AA0-AAF).</p> <p>Once the drive host master is specified in the HSC CDS, the addresses associated with that host master (AA0-AAF) are used by both MVS1 and MVS2 when communicating with the SMC.</p> <p>If desired, you can add a dummy host ID to be the HSC DRVHOST, and use nonexistent drive addresses to map to client addresses. For example, use the HSC SET NEWHOST utility to define hostname DRVDUMMY and define the device range as 000-00F.</p> <p>Refer to the <i>ELS Command, Control Statement, and Utility Reference</i> for more information about the HSC SET DRVHOST utility and HSC SET NEWHOST utility.</p> <p>2. Use the SMC DRIVemap operator command on clients MVS2 and MVS3 to map drive addresses BA0-BAF and CA0-CAF to the server addresses AA0-AAF. Refer to the <i>ELS Command, Control Statement, and Utility Reference</i> for more information about the DRIVemap command.</p>

SMC Drive Type Information Synchronization

The SMC acquires drive type information from the ELS library control systems, HSC and MVS/CSC using configuration queries sent from the SMC to each defined TapePlex.

- For HSC subsystems, drive configuration changes are automatically recognized by the SMC for both local and remote systems.
- For MVS/CSC subsystems, an SMC RESYNChronize command must be issued whenever the equivalent MVS/CSC command is issued. Refer to the *ELS Command, Control Statement, and Utility Reference* for more information about the RESYNChronize command.

Specifying Drive Type Information Using SMC UNITAttr Commands

The SMC UNITAttr command allows you to augment or override information returned from ELS library control system configuration queries as required by the local host tape device configuration. Specifically, the UNITAttr command allows you to do the following:

- Set MODEL=IGNORE for device addresses not available for this host.
- Specify model types for nonlibrary devices on this host.
- Specify NOTAPEPLEX for a nonlibrary device address or range on this host, that are TapePlex owned devices on other hosts.
- Specify TapePlex ownership for a device address or range that is defined to multiple TapePlexes, but for this host the attached devices belong to the specified TapePlex.
- Specify TapePlex ownership and model for devices that may be referenced by a mount after the SMC is started, but before the TapePlex is initialized.

Note – UNITAttr commands are not required, and should only be issued under the conditions described in this section.

Specifying SMC UNITAttr Commands for Inaccessible Devices

To define devices that are represented by a UCB, but are not accessible from this host, issue an SMC UNITAttr command for each inaccessible device as follows:

```
UNITATTR ADDR(ccuu) MODEL(IGNORE)
```

UNITAttr MOdel(IGNORE) processing remains unchanged from previous releases. As a result, SMC does not include the device in any of its processing.

Specifying SMC UNITAttr Commands for Nonlibrary Devices

To define nonlibrary device types on this host, issue an SMC UNITAttr command for each nonlibrary device as follows:

```
UNITATTR ADDR(ccuu) MODEL(model)
```

A nonlibrary device is a StorageTek device that requires additional model information to be defined in order to differentiate it from other nonlibrary devices with similar UCB characteristics.

Specifying SMC UNITAttr Commands for Nonlibrary Devices with the Same Address as a TapePlex-Owned Device

If a device address for your host overlaps with a device address for a TapePlex owned device, and the TapePlex owned device is inaccessible from this host, issue an SMC UNITAttr command specifying the NOTAPEPLEX parameter as follows:

```
UNITATTR ADDR(ccuu) MODEL(model) NOTAPEPLEX
```

As a result, if a TapePlex such as HSC claims ownership via data returned from a configuration query, NOTAPEPLEX overrides the TapePlex. The configuration information is ignored and the device remains a nonlibrary device.

If you fail to specify NOTAPEPLEX, the TapePlex configuration information overrides the UNITAttr specified without the NOTAPEPLEX parameter, and the device definition changes from a nonlibrary to TapePlex owned device.

Specifying SMC UNITAttr Commands for TapePlex-Owned Devices with the Same Address as Another TapePlex-Owned Device

If your configuration includes multiple TapePlexes with overlapping device addresses or ranges, and both TapePlexes are defined to the SMC, enter a UNITAttr command with the TAPEPlex parameter to establish which TapePlex owns the specified device or range on this host. Enter a UNITAttr command for each of the duplicate drive addresses as follows:

```
UNITATTR ADDR(ccuu) MODEL(model) TAPEPLEX(name)
```

Example

Assume:

- Host MVSA includes two TapePlexes, HSC1 and HSC2.
- HSC1 includes a 9840 device range 2900-2903.
- HSC2 includes a 4480 device range 2900-2903.
- However, on MVSA, devices 2900-2903 are attached to HSC1. MVSA has no connection to the HSC2 device range.

Given this scenario, issue an SMC UNITATTR command as follows:

```
UNITATTR ADDR(2900-2903) MODEL(9840) TAPEPLEX(HSC1)
```

This command directs the SMC to ignore any configuration information for the specified devices from any TapePlex other than the specified TapePlex.

Note – If MVSA recognized address range 2900-2903 defined to HSC2 as a different address range (e.g. 4900-4903), MVSA would use the SET DRVHOST facilities (see [page 41](#)) to define address range 2900-2903 on HSC2 as address range 4900-4903 for any client configuration queries.

Specifying SMC UNITAttr Commands for Devices in TapePlexes that are Initialized After the SMC

To define TapePlex owned devices when tape jobs are executed after the SMC starts but before the TapePlex is initialized, enter an SMC UNITAttr command for all TapePlex owned devices as follows:

```
UNITATTR ADDR(2900-2903) MODEL(9840) TAPEPLEX(HSC1)
...
UNITATTR ADDR(9000-903F) MODEL(VIRTUAL) TAPEPLEX(HSC1)
```

This directs the SMC to keep track of any tape policy for pending mounts, including VTCS MGMTCLAS.

SMC TapePlex Selection

When the SMC intercepts a specific or scratch allocation request, it selects an owning TapePlex to service the request. The following criteria are evaluated by the SMC in the order shown to determine which TapePlex controls the allocation request:

1. TapePlexes are interrogated in the order they are defined. If TAPEPlex commands are defined to the SMC, the order of the TAPEPlex commands is used. If TAPEPlex commands are not defined to the SMC, the order in the MVS SSCVT table is used.
2. If the Eligible Device List (EDL) for the request does not contain drives owned by a specific TapePlex, that TapePlex cannot own the request.
3. If an applicable SMC POLicy requests a specific TapePlex, it is selected as the request owner.
4. If the SMC POLicy esoteric contains only drives in a single TapePlex, it is selected as the request owner.
5. If the requested specific volume serial is specified in a TAPEREQ statement, the POLicy associated with the TAPEREQ determines the owner.
6. If a specific requested volume is found in a TapePlex, that TapePlex is considered the owner unless overridden by explicit esoteric or TapePlex selection. If the volume is not found in a TapePlex, but that TapePlex contains a VOLPARM definition for that volume, then the TapePlex is considered the owner if the specific volume is not found in any other TapePlex.
7. If a TapePlex indicates that it has scratch volumes for the request, it is considered the owner unless overridden by explicit esoteric or TapePlex selection. If the TapePlex does not have scratch volumes for the request, but the specified subpool name is known to the TapePlex, then the TapePlex will be considered the owner if scratch volumes are not found in any other TapePlex.

To select a TapePlex owner from among multiple libraries, specify a TapePlex name using the TAPEPlex parameter on the SMC POLicy command. Refer to the *ELS Command Control Statement, and Utility Reference* for information about this command.

Policy

Overview

Two primary functions of the SMC are to influence MVS allocation to select devices compatible with tape volumes and to intercept MVS messages for tape mounts and dismounts to automate these operations for library and virtual drives.

For specific volumes, SMC allocation is primarily based on volume media and location.

For scratch volumes, SMC allocation and mount processing are primarily based on user policies. Policies to control scratch allocation and mounts may be selected using either the StorageTek DFSMS ACS interface or SMC TAPEREQ control statements.

Note –

- User exits can also be used to select policies. Refer to the *ELS Legacy Interfaces Reference* for more information.
 - A policy specified via DFSMS has priority over one specified via TAPEREQ, which in turn has preference over a policy specified in a user exit.
-

The SMC POLicy Command

Use the SMC POLicy command to specify your policies for tape allocation and mount requests. This command allows you to create a named policy containing all of the attributes associated with an allocation or mount event, including MEDia, RECtech or MODel, SUBPool, ESOTeric, VTCS MGMTclas, and TAPEPlex.

The POLicy command can be used in conjunction with TAPEREQ statements or the StorageTek DFSMS interface to associate a named policy with allocation and mount requests.

Additionally, the POLicy command provides the ability to influence allocation variables during IDAX (MVS Interpreter/Dynamic Allocation Exit) processing. POLicy IDAX parameters can be used by both StorageTek DFSMS interface and TAPEREQ users to change variables normally supplied by JCL.

SMC policies are normally defined in a single data set or PDS member which is loaded at SMC startup using the SMC READ command. Additionally, the POLicy command may be issued at any time to add a new policy or replace the contents of an existing policy.

In the following sample SMCCMDS data set, the READ command loads the CNTL.PDS(POLMEM) data set containing the SMC policies:

```
ALLOCDEF ZEROSCR (ON, INSIDE)
MSGDEF CASE (MIXED)
TAPEPLEX NAME (HSCPLEX) LOCSUB (HSC0)
READ DSN ( 'CNTL.PDS (POLMEM) ' )
TREQDEF DSN ( 'CNTL.PDS (TREQMEM) ' )
```

FIGURE 4-1 Sample SMCCMDS Data Set

Note –

- POLicy commands must be processed **before** the TREQDEF command if any TAPEREQ statements reference policies by name.
- If any POLicy command references a TAPEPlex, the TapePlex name must be defined using a TAPEPlex command **before** the POLicy command is processed.
- Refer to the *ELS Command, Control Statement, and Utility Reference* for more information about the SMC POLicy command, SMSDef command, and TAPEREQ control statement.

SMC Policy and Esoteric Preferencing

The SMC POLicy command allows you to preference devices during the allocation process. The ESOTeric parameter can specify a list containing a maximum of eight esoterics. During drive exclusion, devices in any of the listed esoterics are included. During drive prioritization, devices are ordered according to their position in the esoteric list. This feature allows you to do the following:

- Prefer faster or slower models of equivalent drives.
- Prefer a certain device type (e.g. 9940) if drives are available but select an alternative device type if preferred drives are busy.

By default, SMC prefers drives based on the following criteria in order:

1. specific volume LSM location
2. esoteric list
3. LSM scratch count.

The relative weight can be changed using the POLicy PREFer parameter. Refer to the *ELS Command, Control Statement, and Utility Reference* for more information.

SMC Policy at IDAX

SMC processing at IDAX (MVS Interpreter/Dynamic Allocation Exit) allows specification of additional user policies based on the SMC IDAX command setting and the tape policies specified in individual SMC POLICY commands.

SMC IDAX processing allows you to change the JCL parameters for esoteric, volume count, expiration date or retention period, or subsystem and program name, based on policies specified in named SMC policy objects.

These IDAX policy features are enabled by the SMC IDAX command, which allows you to:

- Specify that IDAX policies are applied based on TAPEREQ.
The IDAX command parameter POLICY(ON) specifies that SMC should perform a TAPEREQ lookup for a policy name at IDAX if no SMC DFSMS policy is supplied.
- Specify that SMC IDAX processing must execute before IBM DFSMS interface processing occurs. The IDAX command parameter SEQUENCE(FIRST) specifies that SMC IDAX processing precedes StorageTek DFSMS processing.
- Specify that MOD data sets are treated as new (MOD(ON)).

The SMC POLICY command is used to set the policies to be applied during IDAX. All policy parameters that begin with the letters "IDAX" are applied only if the SMC IDAX command parameter POLICY(ON) is specified. These parameters include:

- **IDAXESOTERIC**

This parameter specifies the name of an esoteric to be substituted for the JCL esoteric. IDAXESOTERIC may also be applied when the JCL statement does not contain any unit information. Unlike the POLICY ESOTERIC parameter, which is used to specify devices as a subset of the JCL esoteric, the IDAXESOTERIC performs a "true" esoteric substitution.

- **IDAXEXPDT and IDAXRETPD**

These parameters are mutually exclusive and allow you to specify a retention period or expiration date to the DD statement, overriding any value that may have been specified in the JCL.

- **IDAXVOLCNT**

This parameter allows you to override the volume count parameter specified in the JCL.

- **IDAXSUBSYS and IDAXPROGRAM**

These parameters can be used to direct an allocation to use Oracle's StorageTek ExHPDM (Extended High-Performance Data Mover).

SMC Esoteric Substitution at IDAX

SMC can perform esoteric substitution at IDAX using either the POLICY command IDAXESOTERIC parameter. When SMC performs esoteric substitution at IDAX, the original unit is replaced with a different unit (esoteric). Any valid esoteric can be substituted; for example, you can substitute a disk esoteric for a tape esoteric.

Note –

- If your SMC IDAX processing modifies units which were optionally disk, or changes tape units to disk, it is recommended that you specify the IDAX command parameter SEQUENCE(FIRST) to allow SMC DFSMS processing to precede IBM DFSMS processing. This ensures that tape and disk data sets are managed as intended.
 - New allocations that are DFSMS-managed are not eligible for SMC IDAX esoteric substitution.
 - SMC performs esoteric substitution for all DISP=NEW data sets.
 - By default, the SMC treats a DISP=MOD data set as pre-existing and does not perform esoteric substitution. SMC performs esoteric substitution for DISP=MOD data sets **only** if the IDAX command MOD(ON) parameter is specified **and** the first reference to the data set in the job's JCL specifies either DISP=MOD or DISP=NEW.
 - Unit affinity chains are separated if different members of the chain select POLICYs with different IDAXESOTERIC parameters.
 - VOL=REF chains within a job are validated and updated with the head-of-chain esoteric if necessary to ensure that volume references are honored.
 - You must specify SMSDef TEMPdsn(ON) before IDAX esoteric substitution can be performed for temporary data sets.
 - Refer to the *ELS Command, Control Statement, and Utility Reference* for more information about the IDAX and SMSDef commands.
-

SMC Policy and the TAPEREQ Control Statement

SMC TAPEREQ control statements are used to identify tape request attributes, including the tape policy associated with allocation and mount requests. The selected policy is based on the TAPEREQ selection criteria, such as data set name or job name.

The TAPEREQ POLICY parameter directs the SMC to reference an associated SMC policy defined by an SMC POLICY command.

TAPEREQ control statements reside in a definition data set specified by the TREQDEF operator command. TAPEREQ statements must be placed in this definition data set; they **cannot** be issued as operator commands.

Note –

- Refer to the *ELS Command, Control Statement, and Utility Reference* for more information about the SMC TAPEREQ control statement and POLICY command.
 - POLICY commands must be processed **before** the TREQDEF command if any TAPEREQ statements reference policies by name. See [FIGURE 4-1 on page 48](#).
 - If your installation is using TAPEREQ statements without POLICY, or user exits, refer to the *ELS Legacy Interfaces Reference* for information about the interaction between POLICY and other TAPEREQ and user exit policy specifications.
-

Specifying TAPEREQ and Policy by Volume Serial

Using a combination of TAPEREQ statements and POLICY commands, SMC allows you to specify allocation policy based on specific volume serial numbers. In some cases this feature may allow you to replace HSC nonlibrary VOLATTRs with SMC TAPEREQ and POLICY *commands*.

Note – The VOLSER keyword on a TAPEREQ statement is allowed only if the POLICY keyword is also specified and references a previously defined SMC policy with the keyword VOLTYPE(SPECIFIC).

Using policy associated with volume serials allows you to:

- Define different volume characteristics for the same volume serial for different clients.

For example, suppose that volser AAAAAA exists in the TapePlex on an HSC server with a media of STK1R, but on a specific client, volume AAAAAA is a nonlibrary standard cartridge. The following combination of POLICY commands and TAPEREQ statements allows the SMC to bypass the volume lookup for volume AAAAAA and use the specified policy information:

<pre>POLICY NAME(MANVOL) VOLTYPE(SPECIFIC) MEDIA(STANDARD) NOTAPEPLEX TAPEREQ VOLSER(AAAAAA) POLICY(MANVOL)</pre>

- Limit volume lookup to a single TapePlex based on volume serial.

For example, suppose that the SMC on a client host has two defined TapePlexes, PLEX1 and PLEX2, which contain overlapping volume serial ranges (AAA000-AAA999 and BBB000-BBB999). By default, SMC queries the TapePlexes in the order in which they are defined and uses information from the first TapePlex that recognizes the volume serial. The following combination of POLICY commands and TAPEREQ statements allows the SMC to choose the correct version of the volume for the client host:

```
POLICY NAME(PLEX1VOL) VOLTYPE(SPECIFIC) TAPEPLEX(PLEX1)
POLICY NAME(PLEX2VOL) VOLTYPE(SPECIFIC) TAPEPLEX(PLEX2)

TAPEREQ VOLSER(AAA000-AAA999) POLICY(PLEX1VOL)
TAPEREQ VOLSER(BBB000-BBB999) POLICY(PLEX2VOL)
```

- Direct allocation of volumes outside the library into a specific TapePlex.

The following combination of POLICY commands and TAPEREQ statements causes SMC to bypass library volume lookup and allocate the selected nonlibrary volumes to library drives compatible with standard cartridges:

```
POLICY NAME(INLIB) VOLTYPE(SPECIFIC) ESOTERIC(LIB1ESOT)
MEDIA(STANDARD) NOTAPEPLEX

TAPEREQ VOLSER(AAA000-AAA999) POLICY(INLIB)
```

Note – In the example above, The NOTAPEPLEX parameter on the POLICY command directs the SMC system to bypass its TapePlex volume lookup logic.

Example

The following example illustrates the recommended method for specifying SMC Policy commands, TREQDEF commands, and TAPEREQ control statements.

1. Include the following entry in the SMC Start procedure:

```
//SMCCMDS DD DSN=MY.PARMLIB(MYSMCCMD),DISP=SHR
```

2. Include the following entries in SMCCMDS member MYSMCCMD:

```
READ DSN('MY.PARMLIB(SMCPOL)')
TREQDEF DSN('MY.PARMLIB(SMCTREQ)')
```

Note – If TAPEREQ statements include POLICY parameters, the POLICY commands must be processed **before** the TREQDEF command since the policy name in the TAPEREQ statement is validated against the defined policy definitions.

3. Add the SMC POLICY commands to member SMCPOL, for example:

```
POLICY NAME(POL1) SUBPOOL(SP1) MEDIA(STK1R) RECTECH(STK1RC)
TAPEPLEX(HSC)

POLICY NAME(POL2) SUBPOOL(SP2) MEDIA(VIRTUAL) MGMTCLAS(ABC)
```

4. Modify TAPEREQ control statements in member SMCTREQ to point to the named policies, for example:

```
TAPEREQ DSN(A.B.*) POLICY(POL1)
TAPEREQ DSN(A.C.*) POLICY(POL2)
```

These TAPEREQ statements point to the SMC policy names defined in Step 3.

Note – The HOST parameter on the SMC READ command may be used to specify different policy definitions for different hosts. For example:

```
READ DSN(MY.PARMLIB(RODPOLS)) HOST=PROD
READ DSN(MY.PARMLIB(TESTPOLS)) HOST=TEST
```

If the host name is PROD, member RODPOLS is loaded. If the host name is TEST, member TESTPOLS is loaded.

SMC DFSMS Processing

The SMC interface to DFSMS provides the ability to select an SMC POLICY by returning a MGMTCLAS name from your StorageTek DFSMS ACS routines.

Note – An alternative method for using the SMC DFSMS interface is described in the *ELS Legacy Interfaces Reference*.

Enabling/Disabling the SMC DFSMS Interface

To enable the SMC DFSMS interface, specify the SMS parameter of the ALLOCDef command as follows:

```
ALLOCDEF SMS=ON
```

To disable the SMC DFSMS interface, specify the SMS parameter of the ALLOCDef command as follows:

```
ALLOCDEF SMS=OFF
```

Tailoring the SMC DFSMS Interface

The SMSDef command can be used to tailor the default SMC DFSMS support for your installation's requirements. This command provides the ability to include or bypass certain SMC DFSMS functions. Refer to the *ELS Command, Control Statement, and Utility Reference* for more information about the SMSDef command.

Defining StorageTek DFSMS ACS Routines to Specify MGMTCLAS

STORCLAS and MGMTCLAS can be specified by executing an Automatic Class Selection (ACS) routine.

Note – STORCLAS and MGMTCLAS JCL parameters are not supported by the SMC DFSMS interface due to conflicts with IBM MVS DFSMS. Using the STORCLAS JCL parameter causes a data set to become IBM DFSMS-managed, and the MGMTCLAS JCL parameter requires an IBM DFSMS-managed data set. Similarly, DFSMS routines that do not test for the &ACSENVIR='STKTAP1' variable result in the data set becoming IBM DFSMS-managed, and cannot be used by the SMC DFSMS interface.

It is recommended that you specify SMSDef MGMTPol (ALL) to direct SMC to process all DFSMS returned management class names as policy names.

The SMC SMSDef operator command is used to tailor default SMC DFSMS support. It allows you to include or bypass certain SMC DFSMS functions. Refer to the *ELS Command, Control Statement, and Utility Reference* for more information about this command.

Invoking ACS Routines

IBM DFSMS invokes ACS routines with the variable &ACSENVIR set to ALLOC before the SMC invokes the ACS routines with variable &ACSENVIR set to STKTAP1.

The SMC invokes the ACS routines at the following points in processing:

JES2

- SSI55 Interpreter/Dynamic Allocation Exit (IDAX)
- SSI24 common allocation
- Mount message interception

JES3

- SSI55 Interpreter/Dynamic Allocation Exit (IDAX)
- JES3 Converter/Interpreter (C/I)
- SSI23 JES3 Dynamic Allocation
- JES3 Main Device Scheduler (MDS)
- Mount message interception

ACS Routine Order

The ACS routines are invoked in the following order:

1. data class
2. storage class
3. management class
4. storage group.

Management class and storage group ACS routines are called only if a storage class is assigned.

DFSMS Automatic Class Selection (ACS) Routine Environment for SMC

The following list of read-only variables is passed by SMC to DFSMS when the information is available to the SMC. Not all variables are available for every call to the ACS routines. In particular, processes that occur in the JES3 address space, such as MDS, do not provide the SMC access to the MVS control blocks that contain the values for these fields. See the descriptions of each DFSMS interface for exceptions.

- &ACSENVIR (equals STKTAP1 for the SMC interface)
- &ALLVOL
- &ANYVOL
- &DATACLAS
- &DD
- &DSORG
- &DSN
- &DSTYPE
- &EXPDT
- &FILENUM
- &JOB
- &LABEL
- &LIBNAME
- &NVOL
- &PGM
- &RETPD
- &SYSNAME
- &SYSPLEX
- &UNIT.

In the STKTAP1 environment, the &ANYVOL variable is used only to match a specific VOLSER and does not contain the "REF=xx" values for VOL=REF allocations.

The &DATACLAS field is set when the JCL DD statement specifies this parameter.

&LIBNAME is set to character "3" if SMSDef TEMPdsn(ON) is specified and the current data set being processed is a temporary data set.

If your installation uses the IGDACSXT routine to modify the read-only variables before the DFSMS ACS routine calls, be aware that the following variables, even if initialized, are not passed to the DFSMS ACS routines when &ACSENVIR is set to STKTAP1.

- &ACCT_JOB
- &ACCT_STEP
- &GROUP
- &MSGVP
- &USER
- &XMODE

Refer to the IBM publication *DFSMSdfp Storage Administration Reference* for more information about constraints when using read-only variables.

MGMTCLAS Routine Considerations

When writing a management class routine, consider the following:

- The management class routine is invoked only when a storage class is assigned.
- The management class routine must test for the &ACSENVIR='STKTAP1' read-only variable value. DFSMS routines that do not test for the &ACSENVIR='STKTAP1' variable result in the data set becoming IBM DFSMS-managed, and cannot be used by the SMC DFSMS interface.
- During volume mount message IEC501A interception, the &UNIT read-only variable contains the generic unit type, such as 3490. Therefore, careful consideration must be taken when coding ACS routines that use the &UNIT read-only variable.
- DFSMS issued messages for JES3 static allocations are routed to the SMC GTF trace file.

The following figure provides a sample management class routine:

```

PROC STORCLAS

  IF &ACSENVIR = 'STKTAP1' THEN
    SET &STORCLAS = 'STKSTORC'
  END
END

=====

PROC MGMTCLAS

FILTLIST LOCAL INCLUDE(BACKUP*.**,
                      PROD.BKP*.**)

FILTLIST REMOTE INCLUDE(PROD.OFFSITE.**)

  IF &ACSENVIR = 'STKTAP1' THEN
    SELECT
    WHEN (&DSN = &LOCAL)
      SET &MGMTCLAS = 'INVTAPE'
    WHEN (&DSN = &REMOTE)
      SET &MGMTCLAS = 'OFFVTAPE'
    END
  END
END

```

FIGURE 4-2 Creating Management Class Routines

Note – In this example, the STORCLAS routine assigns a storage class to every call. This ensures that the MGMTCLAS routine is also driven at mount time.

Availability of Read-only Variables

During DFSMS ACS routine processing, the SMC sets the values for all read-only variables when the information is available. Not all information is available for each process for which the SMC calls ACS routines.

JES2

- At allocation time and at mount time processing of message IEF233A, the &UNIT read-only variable is set by the SMC to the value specified by the UNIT= parameter of the DD statement. At mount time processing of message IEC501A, the SMC sets the &UNIT read-only variable to the generic unit type, such as 3490.
- During dynamic allocation, the &DATACLAS value can be specified by coding the DADACL text unit. However, this value is not available to the SMC when processing mount message IEF233A.

JES3

During JES3 C/I POSTSCAN processing, the following read-only variables are not available to the SMC:

- &DATACLAS (if specified in JCL)
- &EXPDT
- &PGM
- &RETPD

During SSI23 dynamic allocation processing, all read-only variables are available to the ACS routines.

During JES3 MDS processing, the following read-only variables are not available to the SMC:

- &DATACLAS (if specified in JCL)
- &EXPDT
- &PGM
- &RETPD

During IAT5210 mount message processing, the following read-only variables are not available to the SMC:

- &DATACLAS (if specified in JCL)
- &EXPDT
- &PGM
- &RETPD
- &UNIT (does not contain the original esoteric but does contain the selected device number, such as 0A10)

When processing mount message IEF233A for a dynamic allocation, the &DATACLAS value specified by the SVC99 text unit DADACL is not available.

When processing mount message IEC501A, the SMC sets the &UNIT read-only variable to the generic unit type, such as 3490.

Note – Each SMC interaction with DFSMS invokes all levels of ACS routines. The variable availability listed above applies to all ACS routines.

Validating DFSMS ACS Routine Execution

DFSMS provides the following ways to validate correct ACS routine execution:

- DFSMS WRITE statement in the ACS routines
- DFSMS ISMF test function

When the SMC invokes the DFSMS ACS routines, all messages issued by DFSMS WRITE statements are routed to the GTF trace file if SMC tracing is active.

Note –

- DFSMS WRITE statements are **only** sent to the SYSMSG data set for the SSI55 Interpreter/Dynamic Allocation Exit (IDAX) esoteric substitution phase.
 - Refer to the publication *DFSMS/MVS DFSMSdfp Storage Administration Reference* for further information about writing and testing DFSMS ACS routines.
-

Allocation

Overview

A primary function of the SMC is to influence the operating system selection of tape drives during allocation to ensure that acceptable devices are selected in a StorageTek TapePlex and virtual environment. In addition, the SMC creates a preferred list of acceptable devices based on specific volume location, scratch load balancing, and user policies. Although the mechanism by which allocation is influenced differs between JES2 (or JES3 without SETUP) and JES3 with tape setup, the logic that selects the acceptable and preferred devices is the same for all systems.

Generally, SMC allocation cannot add devices to the original list created from the job's JCL. It can only eliminate unacceptable devices and preference the remaining acceptable devices. However, by using the SMC IDAX interface (see page 51) or the SMC DFSMS interface (see page 55), you can replace the original esoteric in the JCL with any other esoteric, which may have different devices or device types.

The SMC determines the list of drives acceptable for each tape allocation by applying a series of criteria (referred to as "exclusion levels") to the initial set of devices, removing those drives that do not meet the criteria. This process is referred to as **drive exclusion**.

If the SMC attempts to apply a particular exclusion criterion and as a result, all remaining eligible drives are excluded, messages SMC0045 and SMC0046 are displayed indicating that a particular exclusion criterion could not be applied. However, the exclusion process continues, with the SMC applying subsequent criteria if possible.

SMC allocation may intentionally cause a job to fail allocation when it appears that a mount to any of the drives in the available list would fail. For example, a volume with a media STK1R cannot be physically mounted on a 9490 drive, and a nonlabeled tape cannot be virtual.

Additionally, some customers may prefer to fail a job in allocation rather than use undesired scratch media or require a specific volume to be ejected and entered into a different ACS. The SMC ALLOCDEF (or ALLOCJOB) MINLVL parameter can be used to fail jobs in allocation, or conversely, to override the SMC default behavior of failing jobs in allocation.

- Setting MINLVL=0 specifies that the SMC should NEVER fail a job in allocation.
- The default MINLVL, 2, indicates that jobs should be failed in allocation only for incompatible media or virtual label type.

Customers may set MINLVL to higher values if desired. See [“Drive Exclusion”](#) below for detailed information about SMC exclusion levels for specific and scratch volumes.

After all exclusion criteria have been applied, the remaining drives are arranged in order of their desirability based on policy, volume location or scratch count, and last mount time. This process is referred to as **drive prioritization**. During this process, the SMC also sets flags in MVS control blocks to indicate that the mount should be deferred until OPEN, unless a policy specifies that mounts should not be deferred.

Note – SMC allocation does not consider the status of the drives (e.g. offline, busy) when selecting drives eligible for an allocation request. If all SMC-selected drives are unavailable, the job enters allocation recovery.

Drive Exclusion

The drive exclusion process includes the following steps:

1. The SMC examines the initial list of eligible devices for each tape DD in each jobstep (or dynamic allocation), and gathers policy information from various sources, including DFSMS ACS routines, a combination of SMC POLICY commands and TAPEREQ control statements, and user exits.
2. The SMC uses policy information to select the “owning TapePlex” for each tape allocation. If a POLICY specifies a TapePlex name, or specifies an esoteric that contains devices controlled by a single TapePlex, then that TapePlex is selected as the owner for allocation.

The SMC then performs “volume lookup” by communicating with either the policy-selected TapePlex or with all defined TapePlexes in the order of their definition. When multiple TapePlexes are eligible for ownership of the application, the first TapePlex that returns a successful status is selected as the owner. For a specific volume request, a successful response indicates that the volume is in the library or is defined as a virtual volume. For a scratch request, a successful response indicates that the TapePlex has available scratch volumes for the requested media and scratch subpool.

If a single TapePlex is defined or selected by POLICY, and the SMC is unable to communicate with that TapePlex, or multiple TapePlexes are defined, and SMC is unable to communicate with one or more TapePlexes, and none of the TapePlexes with which SMC communicated returned a successful status, then SMC may not have sufficient information to influence the allocation correctly. When this condition occurs, the ALLOCDef FAILnoinfo parameter may be used to control whether the job is allowed to fail in allocation or to proceed based only on available policies.

3. The SMC performs “volume lookup” by communicating with one or more TapePlexes, and gathering information about specific volume characteristics and location, as well as available scratch volumes. If the SMC is unable to obtain this information from a TapePlex, the ALLOCDef FAILnoinfo parameter may be used to control whether the job is allowed to fail in allocation or to proceed based only on available policies.
4. The SMC applies the information received from volume lookup and policies using an ordered set of levels, with the earliest (lowest numbered) levels applied first and least important levels applied later, e.g. level 2 is considered more important, and is applied before level 3, etc.

Whenever application of a particular exclusion would eliminate all drives, the SMC ignores the criterion and continues with the next exclusion level.

Note –

- See [Chapter 4, “Policy”](#) for a description of SMC Policy specification.
 - Refer to the *ELS Legacy Interfaces Reference* for more information about user exits.
-

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If a single TapePlex is defined or selected by POLICY, and the SMC is unable to communicate with that TapePlex, or multiple TapePlexes are defined, and SMC is unable to communicate with one or more TapePlexes, and none of the TapePlexes with which SMC communicated returned a successful status, then SMC may not have sufficient information to influence the allocation correctly. When this condition occurs, the ALLOCDef FAILnoinfo parameter may be used to control whether the job is allowed to fail in allocation or to proceed based only on available policies.

Note – See [Chapter 4, “Policy”](#) for a description of SMC Policy specification.

Drive Exclusion - Specific Volumes

For a specific volume allocation, the SMC excludes drives in order from lowest exclusion level to highest based on the criteria in the following table. The lower the level number, the more important the exclusion criteria.

TABLE 5-1 Drive Exclusion Levels (Specific Request)

Level	Specific Volume Criteria	Keyword†
Multiple TapePlex Pre-Req 1	Exclude drives not in requested TapePlex Primary source: POLicy TAPEPlex parameter Secondary source: Specific volume user exit (08/13) TAPEPLEX	
Multiple TapePlex Pre-Req 2	Exclude drives based on ESOTERIC when the esoteric only includes devices in one TAPEPLEX. Primary source: POLicy or TAPERREQ ESOTeric parameter Secondary source: Specific volume user exit (08/13) ESOTERIC	
Multiple TapePlex Pre-Req 3	Exclude drives based on unsuccessful volume lookup. Only drives in the first TapePlex that has a successful volume lookup remain eligible. Note: If no TapePlex has a successful volume lookup, then the first defined TapePlex is used.	
1	For non-labeled (NL) specific volume requests, exclude all virtual drives. Exclude all MODEL=IGNORE drives. Exclude drives incompatible with the volume media. Primary source: external volume label Secondary source: VOLATTR MEDIA parameter The volume media can be obtained from the volume label or from an HSC VOLATTR statement MEDIA parameter.	VIRTUALLABEL MEDRECTECH
2*	For virtual volumes only, exclude virtual drives that reside in an inaccessible VTSS or in a VTSS to which a migrated virtual volume cannot be recalled.	AVAILVTSS
3	Exclude drives based on the required recording technique. Source: VOLATTR RECTECH parameter or volume density (i.e. 9840A/B and 9840C).	VOLATTRRECTECH
4	Exclude drives based on user location policies. Primary source: POLicy or TAPERREQ ESOTERIC parameter. Secondary source: Specific volume user exit (08/13) or affinity separation exit (10/12) return codes.	USERPOLICY
5	Exclude drives based on the SMC ALLOCDEF EXTVOLESOT esoteric.	EXTVOLESOT
6	Exclude drives based on volume location type (i.e. library or nonlibrary).	LOCTYPE
7	Exclude drives based on the ACS location of the volume (for library volumes), and the resident VTSS for virtual volumes.	ACSORVTSS
8	Exclude drives based on the requested recording technique. Primary source: DFSMS data class recording technique. Secondary source: POLicy or TAPERREQ RECTECH parameter.	POLRECTECH

*Level 2 is the default minimum level.

†Keywords associated with each exclusion level are specified in the exclusion criteria displayed in message SMC0046.

Example

The following example illustrates how the SMC applies exclusion levels to influence the allocation of specific volumes.

JCL:

```
//DDNAME DD DSN=ABC.DEF,DISP=OLD
```

Policy specification:

```
POLICY NAME(POL1) VOLTYPE(SPECIFIC) ESOTERIC(A19840B,A19840A)
RECTECH(STK1RB)

TAPEREQ DSN(ABC.*) POLICY(POL1)
```

Volume lookup information:

- Specific volume VOL123
- SMC volume lookup indicates that VOL123 has a media type of STK1R single density in TapePlex HSCLIB ACS 0.

Allocation exclusion processing:

1. Starting at exclusion level 1, the SMC excludes all non-9840 devices (those not compatible with the volume media).
2. Level 2 has no effect.
3. The SMC does not exclude any devices at level 3 since there was no HSC VOLATTR to limit the volume to single density drives.
4. The SMC excludes all drives not in the esoteric A19840B or A19840A.
5. The SMC does not exclude any devices at level 5 because the volume is in the TapePlex.
6. The SMC excludes all nonlibrary drives, if any remain.
7. The SMC attempts to exclude all drives not in ACS 0. However, since the remaining devices at this point include only 9840 drives in ACS1 (based on the esoterics A19840B and A19840A), there are no drives remaining in the EDL after this exclusion.

The SMC then "backs up" to the EDL as it was prior to the level 7 exclusion and issues messages SMC0045/SMC0046 specifying ACSORVTSS as the conflicting criterion.

Only drives in esoterics A19840B and A19840A remain eligible, based on exclusion level 4.

8. Level 8 has no effect.

Allocation preference processing:

During drive prioritization, SMC assigns a higher preference value to drives in esoteric A19840B, and a lower preference value to drives in A19840A.

Drive Exclusion - Scratch Volumes

For a scratch volume allocation, the SMC excludes drives in order from lowest exclusion level to highest based on the criteria in Table 3. The lower the level number, the more important the exclusion criteria.

TABLE 5-2 Drive Exclusion Levels (Scratch Request)

Level	Scratch Volume Criteria	Keyword*
Multiple TapePlex Pre-Req 1	Exclude drives not in requested TapePlex Primary source: POLicy Secondary source: TAPEPLEX name from user exit (02/04)	
Multiple TapePlex Pre-Req 2	Exclude drives based on ESOTERIC when the esoteric only includes devices in one TAPEPLEX Primary source: POLicy or TAPERREQ ESOTeric parameter Secondary source: Scratch volume user exit (02/04) ESOTERIC	
Multiple TapePlex Pre-Req 3	Exclude drives based on unsuccessful scratch lookup based on media type and subpool. Only drives in the first TapePlex that has a successful scratch lookup remain eligible. Primary source: DFSMS data class media specification Secondary source: POLicy or TAPERREQ MEDIA and SUBPOOL parameters. Tertiary source: Scratch volume user exit (02/04) subpool Note: If no TapePlex has a successful scratch lookup, the first defined TapePlex is used.	
1	For nonlabeled (NL) scratch volume requests, exclude all virtual drives. Exclude all MODEL=IGNORE drives.	VIRTUALLABEL
2	For virtual volumes only, exclude virtual drives that reside in an inaccessible VTSS, and all drives in VTSSs that do not support the requested VTCS Management Class.	AVAILVTSS
3	Exclude drives based on the requested media. Primary source: DFSMS data class media specification. Secondary source: POLicy or TAPERREQ MEDIA parameter. Tertiary source: Scratch volume user exit (02/04) virtual media return code or virtual esoteric.	POLMEDIA
4	Exclude drives based on user location policies. Primary source: POLicy or TAPERREQ ESOTERIC parameter. Secondary source: Scratch volume user exit (02/04) or affinity separation exit (10/12) return codes.	USERPOLICY
5	Exclude drives based on the media of available scratch volumes in subpool. Primary source: POLicy or TAPERREQ SUBPOOL parameter. Secondary source: Scratch volume user exit (02/04) subpool name or number. Tertiary source: Scratch subpool 0 (default subpool), containing all real and virtual scratch tapes including those in named subpools.	SUBPOOL

TABLE 5-2 Drive Exclusion Levels (Scratch Request) (Continued)

Level	Scratch Volume Criteria	Keyword*
6	Exclude library, nonlibrary, or virtual drives based on location of available library or virtual scratch volumes.	LOCTYPE
7	Exclude drives based on the SMC ALLOCDef command ZEROSCR parameter.	ZEROSCRATCH
8	Exclude drives based on the requested recording technique. Primary source: DFSMS data class recording technique. Secondary source: POLicy or TAPEREQ RECTECH parameter.	POLRECTECH

*Keywords associated with each exclusion level are specified in the exclusion criteria displayed in message SMC0046.

Example - Real Scratch Volume

The following example illustrates how the SMC applies the exclusion levels to influence the allocation of scratch volumes.

JCL:

```
//DDNAME DD DSN=DEF.GHI,DISP=NEW
```

Policy specification:

```
POLICY NAME(POL2) VOLTYPE(SCRATCH) SUBPOOL(SP1) MEDIA(ECART)
MODEL(9490)

TAPEREQ DSN(DEF.*) POLICY(POL2)

SMC ALLOCDEF ZEROSCR(ON)
```

Scratch user exit returns use SUBPOOL(SP2) and ESOTERIC(XYZ).

Volume lookup information:

SMC volume lookup reports that TapePlex HSCLIB has scratch volumes in subpool SP1.

Allocation exclusion processing:

1. Starting at exclusion level 1, the SMC excludes drives which have an SMC UNITATTR command specifying MODEL=IGNORE.
2. Level 2 has no effect.
3. The SMC excludes all devices that do not support a media ECART.
4. Because POLICY is specified, the user exit esoteric XYZ is ignored, and level 4 has no effect. Message SMC0197 is issued to indicate this.
5. The SMC excludes all drives not compatible with the scratch volumes in subpool SP1 (TAPEREQ policy overrides user exit policy).
6. The SMC excludes all nonlibrary drives.
7. If scratch volumes for SP1 exist only in a single ACS, the SMC excludes drives in other ACSs.
8. The SMC excludes all remaining drives that do not have a MODEL of 9490.

Example - Virtual Scratch Volume

The following example illustrates how the SMC applies the exclusion levels to influence the allocation of virtual scratch volumes.

JCL:

```
//DDNAME DD DSN=GHI.JKL,DISP=NEW
```

Policy specification:

```
POLICY NAME(POL3) VOLTYPE(SCRATCH) ESOTERIC(VTSS1) SUBPOOL(VIRT1)
MGMTCLAS(MGMT1)
```

```
TAPEREQ DSN(GHI.*) POLICY(POL3)
```

```
SMC ALLOCDEF SMS(ON)
```

```
SMC SMSDEF MGMPOL(ALL) VTVMGMT(ON)
```

The DFSMS routine returns Management Class MGMT2.

As MGMT2 is not a valid policy name, it is ignored and the policy from TAPEREQ POL3 is used.

Volume lookup information:

SMC volume lookup returns a list of VTSSs eligible for scratch allocation. In this example the list returned is VTSS2 and VTSS3 based on online VTSSs with access to ACSs and RTD recording techniques compatible with MGMT2.

Allocation exclusion processing:

1. Starting at exclusion level 1, the SMC excludes drives which have an SMC UNITATTR command specifying MODEL=IGNORE.
2. The SMC excludes all virtual drives not in either VTSS2 or VTSS3.
3. The SMC excludes all non-virtual drives because the POLICY esoteric VTSS1 contains only virtual drives.
4. The SMC excludes all drives not in VTSS1.

Since VTSS1 is not one of those returned by HSC/VTCS, the SMC "backs out" the level 4 exclusion and issues messages SMC0045/SMC0046, but continues other processing. Only drives in VTSS2 and VTSS3 remain eligible, based on exclusion level 2.

In this example, the remaining exclusion levels have no effect.

Affinity Separation

Explicit unit affinity is an MVS facility that allows volumes associated with two separate JCL DD statements, or allocation requests, to be mounted serially on the same drive. A request for all generations of a GDG group (GDG ALL chain) can be considered as a GDGALL affinity.

The SMC makes no distinction between these two types of affinity. When processing an affinity chain, the drive exclusion process examines each allocation in the chain separately up to and including the minimum exclusion level. The chain is always separated when the minimum exclusion level processing results in lists of eligible drives, for two or more members of the chain, that do not contain common drives.

For example:

```
//DD1 DD UNIT=CART,DSN=MY.STK1R.DATASET,DISP=OLD
//DD2 DD UNIT=AFF=DD1,DSN=MY.LONGI.DATASET,DISP=OLD
```

DD1 specifies a data set on 9840 or T9840B media and DD2 specifies a data set on longitudinal media. Drive exclusion level 1 for specific volumes creates a list of eligible drives for each DD according to volume media required. The two lists do not contain a common drive. As a result, the SMC breaks the affinity chain between DD1 and DD2, and the two DD statements no longer represent one drive allocation but two separate allocation requests.

Affinity Head-Of-Chain

For SMC affinity chain processing, the head of the affinity chain containing only scratch or only specific volumes is the first DD statement in the chain. If an affinity chain contains both scratch and specific volumes, the first specific volume is treated as the head of chain.

User Policy Influence on Affinity Separation

After the minimum level of drive exclusion and affinity separation completes, user policy influences the remaining affinity separation decisions.

The ALLOCDef or ALLOCJob SEPLvl parameter can be used to indicate that affinity chains NOT be separated based on the exclusion levels described in this chapter. User exits 10 and 12 can also be used to control affinity separation. Refer to the *ELS Legacy Interfaces Reference* for more information.

Drive Prioritization

SMC drive priority is assigned based on the following criteria:

- For specific volumes, drives in LSMs closest to the volume are preferred. The SMC sets equal priority value for drives that are located the same number of passthroughs away from the specific volume.
- For scratch volumes, drives in LSMs with the largest number of scratch volumes matching the policy-requested media and rectech are preferred.
- The POLICY ESOTeric list causes drives to be preferred according to the order specified in the esoteric list.
- The POLICY PREFer parameter indicates the relative priority of LSM location (location for specific volumes), the esoteric list (esoteric for both scratch and specific volumes) and scratch count (count for scratch volumes) in determining the preference value of each device.

Note – Refer to the *ELS Legacy Interfaces Reference* for other prioritization factors.

After a final list of drives has been selected for allocation, the preference order of the eligible drives (after considering LSM and drive type preferencing) is selected based on a "last use" algorithm.

To reduce excessive wear on allocated drives, the SMC assigns drive preference values by rotation based on the "last mount time" for each drive. This value is examined for every drive in the final drive list. The drive that had the most recent mount is located, and the drive immediately following it in the list is selected as the most preferred for the current allocation.

Note – This algorithm does not apply to virtual drives.

Deferring Mounts

By default, the SMC defers all automated tape mounts. The SMC ALLOCDef command DEFER parameter can be set to override this default. For optimal performance, it is recommended that you use the default DEFER(ON). Refer to the *ELS Command, Control Statement, and Utility Reference* for more information about the SMC ALLOCDef command.

Note – Virtual mounts are always deferred.

SMC Allocation Exceptions

The SMC does not influence the following types of cartridge tape allocation:

- Demand allocation (i.e., request for a specific drive(s))

Note – The SMC performs DEFER processing for demand allocation.

- Allocations excluded explicitly by entering the ALLOCJob command BYPASS parameter. Refer to the *ELS Command, Control Statement, and Utility Reference* for more information about the SMC ALLOCDef command.
- Allocations where the list of eligible devices contains only devices that are "unknown" (i.e., not virtual, not library, and not defined in an SMC UNITAttr command).
- DFSMS-managed allocation. An SMS-managed data set is defined as a data set that has a storage class defined. A storage class is assigned when either:
 - The STORCLAS parameter is specified on the DD statement.
 - An installation-written ACS routine selects a storage class for a new data set.

SMC Allocation Processing - JES2 Operating System Hooks

The SMC examines all I/O device allocations on a JES2 system to determine whether to process the allocation request.

The SMC uses the MVS subsystem interface (SSI) IEFJFRQ Subsystem Function Request exit to gain control during tape allocation events. The SMC takes control in the JES2 environment for these Subsystem Functions:

- SSI55 - DFSMS Interpreter/Dynamic Allocation Exit (IDAX)
- SSI24 - common allocation
- SSI78 - tape allocation

SSI55 IDAX (Interpreter/Dynamic Allocation Exit)

During MVS JCL interpretation processing, IDAX provides an opportunity to replace the JCL unit parameter, volume count, retention period or expiration date, and other specific JCL attributes for DISP=NEW (and optionally DISP=MOD) data sets.

Note – This function is optional. See [“SMC Esoteric Substitution at IDAX” on page 51](#) for information about implementing SMC IDAX processing and specifying IDAX policy attributes.

SSI24 Common Allocation

During SSI24 common allocation processing, the SMC performs the following processes to arrive at the best set of eligible drives:

- Drive exclusion
- Unit affinity separation
- Defer processing (when CA1RTS is set to ON)
- EDL updated with the drive exclusion results (when MIACOMPAT is set to ON)

The results of the drive exclusion process are not reflected in MVS control blocks until tape allocation time, unless MIACOMPAT or CA1RTS is set to ON.

The results of unit affinity separation are used to update MVS VOLUNIT entries in the SIOT.

SSI78 Tape Allocation

During SSI78 tape allocation processing, the SMC performs the following:

- Updates to MVS control blocks based on drive exclusion results (unless MIACOMPAT is set to ON)
- Drive prioritization
- Mount deferral (unless CA1RTS is set to ON)

The SMC sets all unacceptable drives to ineligible status and assigns a priority to each drive that remains eligible for the allocation. The higher the priority, the more likely the device will be chosen for the mount.

The SMC updates the IEFSSA control blocks for mount deferral, drive exclusion, and prioritization during SSI78 processing.

SMC Allocation Processing - JES3 Considerations

SMC Allocation - JES3 Not Managing Drives

If JES3 is not managing any devices and SETUP=NONE has been specified on the JES3 STANDARDS initialization statement, the SMC operates the same as it does in a JES2 environment.

If JES3 is not managing any cartridge drives but is managing other types of devices, specify the J3NOSET parameter on the EXEC statement of the SMC START procedure. See [“Creating the SMC START Procedure” on page 24](#) for more information. When J3NOSET is specified, the SMC operates the same as it does in a JES2 environment.

If either SETUP=NONE or J3NOSET is specified, no Type 1 modifications need to be installed on your JES3 system.

SMC Allocation - JES3 Managing Drives

The SMC supports JES3-managed drives. JES3 manages drives through SETUP processing, which allocates drives identified on SETNAME statements when JOB, HWS (high watermark setup), or THWS (tape high watermark setup) is specified on the SETUP parameter of the JES3 STANDARDS initialization statement. In this environment, JES3 must manage all cartridge drives for the SMC to operate correctly.

SMC support operates during the following MVS subsystem interfaces (SSIs) and JES3 component phases:

- SSI55 Interpreter/Dynamic Allocation Exit (IDAX)
- JES3 Converter/Interpreter (C/I)
- SSI23 JES3 Dynamic Allocation
- JES3 Main Device Scheduler (MDS)
- SSI24 common allocation

SSI55 IDAX (Interpreter/Dynamic Allocation Exit)

SMC SSI55 processing is identical in JES2 and JES3. See [“SSI55 IDAX \(Interpreter/Dynamic Allocation Exit\)” on page 76](#) for more information.

JES3 Converter/Interpreter (C/I)

During JES3 C/I POSTSCAN processing, the SMC substitutes an esoteric to eliminate unacceptable drives from the allocation. The SMC performs the following processes to arrive at the best set of eligible drives:

- Drive exclusion
- Affinity separation
- Esoteric unit name replacement to exclude unacceptable devices

At the end of JES3 C/I POSTSCAN processing, the SMC can defer the allocation until the job enters the initiator according to the SMC ALLOCDef command DEFER parameter. Also, at this point of processing, fetch messages can be suppressed according to the ALLOCDef command FETCH parameter.

SSI23 JES3 Dynamic Allocation

During SSI23 JES3 Dynamic Allocation processing, the SMC performs the same functions for dynamic allocations that the POSTSCAN C/I processes for common allocations:

- Drive exclusion
- GDGALL affinity separation
- Esoteric unit name replacement
- Mount deferral

JES3 Main Device Scheduler (MDS)

At the beginning of JES3 MDS processing, the SMC provides the ability to suppress fetch messages for dynamic allocation requests according to the SMC ALLOCDef command FETCH parameter.

During MDS device selection, the SMC sets preference values for drives according to their relative desirability, that is, JES3 selects the available drive with the highest preference value for the allocation.

SSI24 Common Allocation

If a mount has been deferred until the job enters an initiator, during SSI24 common allocation processing, the mount may be deferred further until the data set is opened. The SMC ALLOCDef command DEFER parameter determines whether or not the mount is deferred.

Esoteric Unit Name Replacement in JES3

After drive exclusion and affinity separation successfully complete, each allocation may have a new list of eligible drives. The search begins to find an esoteric containing that exact list of drives. The SMC replaces the original JCL unit name in the Intermediate Job Summary Table (IJS) with this new esoteric.

The search for the "perfect" esoteric begins with the original JCL unit name or the unit name from the catalog entry for that data set. For example, assume the data set being allocated has been cataloged with the unit name 3490. The following table lists all "3490" drives in the system.

TABLE 5-3 3490 Drive List

ACS0	ACS1	Nonlibrary Location
0A10: 9490	0C10: 9490	0E10: 9490
0B10: 9840	0C11: 9490	0E11: 9490

JES3 groups devices by XTYPE names and groups XTYPE names by esoterics. The following example shows DEVICE statements coded in the JES3 initialization parameters:

```

DEVICE,TYPE=TA33490,XTYPE=(ACS09490,CA),JNAME=CA10,
  JUNIT=(A10,MVS1,TAP,ON),XUNIT=(A10,MVS1,TAP,ON)

DEVICE,TYPE=TA33490,XTYPE=(ACS09840,CA),JNAME=CA11,
  JUNIT=(B10,MVS1,TAP,ON),XUNIT=(B10,MVS1,TAP,ON)

DEVICE,TYPE=TA33490,XTYPE=(ACS19490,CA),JNAME=CC10,
  JUNIT=(C10,MVS1,TAP,ON),XUNIT=(C10,MVS1,TAP,ON)

DEVICE,TYPE=TA33490,XTYPE=(ACS19490,CA),JNAME=CC11,
  JUNIT=(C11,MVS1,TAP,ON),XUNIT=(C11,MVS1,TAP,ON)

DEVICE,TYPE=TA33490,XTYPE=(NLIB9490,CA),JNAME=CE10,
  JUNIT=(E10,MVS1,TAP,ON),XUNIT=(E10,MVS1,TAP,ON)

DEVICE,TYPE=TA33490,XTYPE=(NLIB9490,CA),JNAME=CE11,
  JUNIT=(E11,MVS1,TAP,ON),XUNIT=(E11,MVS1,TAP,ON)

```


Each unique location and device type pair has a unique XTYPE name. For example, the 9490 drive in ACS0 has a unique XTYPE name because it is the only 9490 in that location. The two nonlibrary 9490 drives share an XTYPE name because they are the same device type in the same location. An XTYPE should always include either a single device type or multiple compatible device types. For example, 9840A and 9840B are compatible device types and may be assigned to the same XTYPE.

XTYPE names are associated with esoteric unit names in the JES3 initialization parameters as shown here:

```
SETNAME,XTYPE=ACS09490,NAMES=(CART,3490,LIBDRVS,ACS0DRVS,A09490)
SETNAME,XTYPE=ACS09840,NAMES=(CART,3490,LIBDRVS,ACS0DRVS,A09840)
SETNAME,XTYPE=ACS19490,NAMES=(CART,3490,LIBDRVS,ACS1DRVS,A19490)
SETNAME,XTYPE=NLIB9490,NAMES=(CART,3490,NLIBDRVS,NL9490)
```

Assume that during drive exclusion processing, the SMC determined the volume specified for this allocation resides in ACS0 and requires a 9490 drive. The drive exclusion process eliminates groups of drives by XTYPE.

In the environment defined above, the following XTYPE groups are no longer eligible for the allocation:

- ACS09840 - excluded at level 1 because T9840 drives are incompatible with the volume media
- NLIB9490 - excluded at level 6 because the volume is in the library and these drives are not
- ACS19490 - excluded at level 7 because the volume is in ACS0 and these drives are in ACS1

One XTYPE, ACS09490, remains eligible for allocation at the end of drive exclusion.

SMC esoteric unit name replacement now searches the SETNAME definitions for an esoteric that only contains the XTYPE ACS09490. For this allocation, the SMC selects the esoteric A09490 because it contains only XTYPE ACS09490. The A09490 esoteric replaces the original unit name, 3490, in the Intermediate Job Summary (IJS) table for that job.

If the example required two drives for the allocation (e.g., UNIT=(3490,2)) and the first volume to be mounted resides in ACS0, the results of drive exclusion would be as follows:

- ACS09840 - excluded at level 1 because T9840 drives are incompatible with the volume media.
- NLIB9490 - excluded at level 6 because the volumes are in the library and these drives are not.
- Exclusion level 7 fails.

On entry to level 7, three drives remain, two drives defined to XTYPE ACS19490 and the other drive to XTYPE ACS09490. If XTYPE ACS19490 were excluded because of ACS location, only one drive would remain. This allocation requires two drives. Thus, exclusion level 7 does not exclude the drives in ACS1.

Two XTYPES, ACS09490 and ACS19490, remain eligible for allocation at the end of drive exclusion. The SMC esoteric unit name replacement now determines that XTYPE ACS09490 cannot be used for the allocation.

IBM APAR OW38427 to JES3 introduced the restriction that multi-unit allocations use devices defined in the same XTYPEs. Since XTYPE ACS09490 only contains one drive, it cannot satisfy the allocation requirements. The SMC esoteric unit name replacement now searches the SETNAME definitions for an esoteric that only contains the XTYPE ACS19490. The A19490 esoteric replaces the original unit name, 3490, in the IJS for that job.

After the SMC has updated the IJS, JES3 C/I processing continues. JES3 creates a Job Summary Table (JST) from the IJS table and performs any high watermark setup (HWS) chaining. During HWS chaining, JES3 can also change the esoteric unit name in the JST after the SMC changes the esoteric. The HWSNAME initialization statements define which esoteric unit names are subsets of other esoteric unit names. This allows JES3 to reuse devices in following steps.

See [“JES3 Initialization Parameter Considerations” on page 83](#) for more information about setting up your installation's JES3 DEVICE, SETNAME and HWSNAME statements.

Suppressing Fetch Messages in JES3

By the time JES3 C/I processing completes, the IJS becomes the JST that represents the job for the remainder of its existence. The JST reflects the esoteric substitutions made by the SMC and JES3. The next stage for the job is the Main Device Scheduler (MDS).

At the beginning of MDS processing, JES3 begins preparing the job for allocation. Asking the operator to fetch volumes is an optional phase in MDS. JES3 issues a fetch message when a job requires a volume that is not currently mounted and the SETPARAM statement FETCH parameter is set to YES (the default). If the SETPARAM statement also specifies ALLOCATE=MANUAL, jobs are placed on the volume wait queue until the operator retrieves the volume(s) and issues the *START SETUP command.

A customer's installation may not want to receive fetch messages for volumes in the library. To do so for common allocation requests (JCL statement allocation), install the SMC version of the JES3 user exit IATUX09. For dynamic allocation requests, install the SMC Type-1 modification to IATMDFE.

Use the SMC ALLOCDef FETCH parameter to control the issuing of fetch messages. FETCH(OFF) is the default and suppresses fetch messages for any volume that is to be mounted on a library drive. If fetch messages are desired for nonlibrary volumes that are to be mounted on a library drive, FETCH(NONLIB) should be entered.

Note – FETCH(NONLIB) causes another volume lookup request to the TapePlex, which can affect performance.

If your system is running with ALLOCATE=MANUAL as described above, when fetch messages are suppressed for a volume allocation, that allocation does not go onto the volume wait queue.

If your system is running with the SETPARAM statement set to FETCH=NO, or if you prefer to receive fetch messages for all volumes, then the IATMDFE Type-1 modification does not need to be applied to your system. The IATUX09 user exit also performs other functions and should be applied.

Drive Prioritization in JES3

The next step in Main Device Scheduler (MDS) allocates the devices required for the job.

The SMC Type-1 modification to IATMDAL provides the SMC with the ability to review the list of drives available for each tape allocation. The list of drives contains drives that are online and available and are members of the group of drives defined in the esoteric placed in the Job Summary Table (JST) after drive exclusion processing.

JES3 Initialization Parameter Considerations

The TapePlex and nonlibrary drive environment must be defined to JES3 in the initialization deck using the following parameter statements:

- DEVICE statements to define drive addresses, device types, and XTYPEs
- SETNAME statements to define esoteric names and to associate them with XTYPEs
- HWSNAME statements to define the esoteric name relationships used during HWS processing

This section describes these statements and shows how to code them for a sample configuration. This configuration consists of the following drive addresses and esoterics attached to two systems, MVS1 and MVS2.

TABLE 5-4 Sample Configuration

Nonlibrary	ACS0	ACS1	Virtual
120-127 3480	220-223 4490	320-327 9490	A20-A5F VTSS1
140-143 3490	240-243 9490	440-447 9490	A60-A9F VTSS2
180-189 9840	280-289 9840	460-461 9940	

Note – The drive addresses and esoterics in this example are not meant to be taken literally but are intended to show how a wide variety of device types can be defined using JES3. Exact JES3 initialization statements are configuration dependent.

JES3 DEVICE Initialization Statements

DEVICE statements define the drives that JES3 can use to satisfy allocation requests. These statements define:

- Drive addresses
- JES3/MVS systems that can access the drives
- Initial drive online status
- Device type of the drive

The XTYPE parameter is especially important to SMC allocation. XTYPE connects devices with the same XTYPE value to a group of esoteric unit names. For example:

```
DEVICE, XTYPE= (DEV0220, CA) , XUNIT
( 220, MVS1, TAP, ON, 220, MVS2, TAP, ON) ,
NUMDEV=4, . . .
```

Devices 220-223 in ACS0 ([TABLE 5-4 on page 83](#)) have been associated with the XTYPE name DEV0220. This name allows JES3 to allocate a device from the group 200-223 when any of the esoteric unit names listed on the SETNAME statement associated with XTYPE DEV0220 are specified in JCL or in a catalog entry.

The SMC relies on each XTYPE group to be unique with regard to real drive type and location. In the list of drives for ACS0, the 4490 drives should not be defined with the same XTYPE as the 9490 drives. Also, the T9840 drives located in ACS0 should not be defined with the same XTYPE as the nonlibrary T9840 drives. Devices in different VTSSs should have different XTYPEs.

During SMC initialization, XTYPE groupings are examined to verify these XTYPE restrictions. If an XTYPE contains mixed devices types or mixed locations, the characteristics of the first drive in the XTYPE group defines the remaining drives.

The SMC configuration report utility shows XTYPE, esoteric, and drive information. Refer to the *ELS Command, Control Statement, and Utility Reference* for more information about the configuration report.

The following example shows how DEVICE statements can be coded for this sample configuration.

Note – Drives must be defined to MVS prior to defining them to JES3. Use the Hardware Configuration Definition (HCD) facility to assign MVS unit addresses to the devices in the I/O Configuration.

JES3 SETNAME Initialization Statements

The SETNAME statements define all esoteric unit names and device type names associated with JES3-managed devices. These esoteric unit names and device type names can be specified by the UNIT parameter on a DD statement or as the unit type in a cataloged data set entry.

DEVICE statements associate a set of drives with an XTYPE. The SETNAME statement associates the XTYPE with a group of esoteric unit names.

During SMC esoteric unit name replacement, the relationships among the devices, the XTYPEs, and the esoteric unit names enable the SMC to choose the optimal esoteric unit name.

Note – During allocation of specific volumes, the SMC attempts to substitute an esoteric containing only drives compatible with the volume. If all esoterics that are a subset of the original esoteric contain some drives not compatible with the volume (except for drives defined as MODEL=IGNORE in an SMC UNITAttr command), the SMC issues message SMC0068 and does not substitute for the original esoteric.

Therefore, to ensure the SMC's ability to perform esoteric substitution, you must define at least one esoteric containing only compatible drive types within each TapePlex. For example, if you have a single TapePlex that contains ECART and standard volumes and 9490, 4490 and 4480 drives, you must, at a minimum, define one esoteric containing only drives compatible with the ECART volumes (9490, 4490, and 4480 drives). You can also define other esoterics containing any desired combinations of these drive types.

For best SMC performance, define a unique esoteric for each drive type in each location. For example, an esoteric named A09840 can be defined to contain only the T9840 drives located in ACS0.

The following example shows how SETNAME statements can be coded for this single TapePlex configuration. The esoteric unit names specified in the NAMES parameter value list consist of the following:

CART	All cartridge drives in the environment
NLCART	All cartridge drives not in a library ACS
A0CART	All cartridge drives in ACS0
A1CART	All cartridge drives in ACS1
ALLxxx	All cartridge drives of the same device type, xxx, independent of location
LIBxxx	All cartridge drives of the same device type, xxx, in any library location
yyxxx	All cartridge drives of the same device type, xxx, in location yy
zzzzzzzz	All virtual devices in VTSS zzzzzzzz

The generic device type names, such as 3480 or SYS3480R, are also specified in the NAMES lists.

```
* 3480/NONLIBRARY
SETNAME,XTYPE=DEV120,NAMES=(SYS3480R,CART,3480,NLCART,NL3480)
*
* 3490/NONLIBRARY
SETNAME,XTYPE=DEV0140,NAMES=(SYS3480R,SYS348XR,CART,3490,NLCART,
                             ALL3490,NL3490)
*
* 9840/NONLIBRARY
SETNAME,XTYPE=DEV0180,NAMES=(SYS3480R,SYS348XR,CART,3490,NLCART,
                             ALL9840,NL9840)
*
* 4490/ACS0
SETNAME,XTYPE=DEV0220,NAMES=(SYS3480R,SYS348XR,CART,3490,A0CART,
                             A04490,A0DEVT90)
*
* 9490/ACS0
SETNAME,XTYPE=DEV0240,NAMES=(SYS3480R,SYS348XR,CART,3490,A0CART,
                             ALL9490,LIB9490,A09490,A0DEVT90)
*
* 9840/ACS0
SETNAME,XTYPE=DEV0280,NAMES=(CART,3590-1,A0CART,ALL9840,A09840)
*
* 9490/ACS1
SETNAME,XTYPE=ACS19490,NAMES=
(SYS3480R,SYS348XR,CART,3490,A1CART,
                             ALL9490,LIB9490,A19490)
*
* 9940/ACS1
SETNAME,XTYPE=DEV0460,NAMES=(CART,3590-1,A1CART,ALL9940,A19940)
*
* VIRTUAL DRIVES/VTSS1
SETNAME,XTYPE=DEV0A20,NAMES=(CART,3490,VIRTCART,VTSS1)
*
* VIRTUAL DRIVES/VTSS2
SETNAME,XTYPE=DEV0A60,NAMES=(CART,3490,VIRTCART,VTSS2)
```

Refer to the appropriate version of the *IBM JES3 Initialization and Tuning Reference* for more information about esoteric unit name values for the SETNAME statement NAMES parameter.

JES3 HWSNAME Initialization Statements

HWSNAME statements define which esoteric unit names are subsets of other esoteric unit names. Used during JES3 high watermark setup (HWS), these statements determine if a device can be reused from step to step.

The first HWSNAME TYPE parameter specifies the esoteric unit name, known as the major name, used during HWS processing. The following esoteric unit names, called minor names, can be used as an alternate to the major name.

The order of the minor names listed in the HWSNAME statement is the order in which they can be substituted for the major name.

For example:

```
HWSNAME TYPE=(3490,ALL4490,ALL9490,ALL3490)
```

and

```
//STEP1 EXEC PGM...  
//DD1 DD UNIT=3490,...  
//STEP2 EXEC PGM...  
//DD1 DD UNIT=ALL3490,...  
//DD2 DD UNIT=ALL4490,...
```

JES3 HWS processing allocates two drives for this job. The Job Summary Table (JST) for the job after HWS shows the following esoterics for each DD allocation request:

- STEP1 DD1 and STEP2 DD2 JST entries contain ALL4490 because ALL4490 appears in the minor name list before ALL3490.
- STEP2 DD1 JST entry contains ALL3490.

Another example shows how HWS names are used when allocating across step boundaries:

```
//STEP1 EXEC PGM...
//DD1 DD UNIT=ALL9490,...
//DD2 DD UNIT=ALL4490,...
//STEP2 EXEC PGM...
//DD1 DD UNIT=3490
```

JES3 HWS begins with DD1 of STEP1 looking for an allocation in STEP2 that can use the same device. DD1 of STEP2 specifies 3490. The HWSNAME above for major name 3490 indicates that ALL9490 is an alternate (or minor) name for 3490. Therefore, STEP1 DD1 and STEP2 DD1 allocate the same drive. The JST entry for DD1 of STEP2 is not updated to reflect a new esoteric. The drive allocated for STEP1 DD2 is freed at the end of STEP1.

The minor names should not contain any devices that are not defined to the major name.

For example:

```
HWSNAME TYPE=(A0CART,ALL9840,...)
```

Assume the following:

- A0CART contains drives 220-223, 240-243, and 280-289.
- ALL9840 contains drives 180-189 and 280-289.

ALL9840 contains drives (180-189) not in A0CART. In this case, volumes inside the TapePlex requesting a T9840 drive may attempt to allocate to a drive outside the TapePlex after HWS processing by JES3. HWS processing occurs after SMC esoteric unit name replacement. Therefore, the HWSNAME definitions can affect the final allocation decision if JES3 also changes the esoteric unit name as in the first example.

The best solution for this situation is to create unique esoteric unit names (by location and device type) so that the SMC can select an esoteric unit name that has no minor name. See the HWSNAME entries in the following example that have been coded for the sample configuration.

```
* GENERIC MAJOR NAMES
HWSNAME TYPE=(SYS3480R)
HWSNAME TYPE=(SYS348XR)
HWSNAME TYPE=(3480,NL3480)
HWSNAME TYPE=(3490,SYS348XR,
                ALL3490,ALL9490,LIB9490,A0DEVT90,
                A04490,A09490,A19490,NL3490,NL9840)
HWSNAME TYPE=(3590-1, ALL9940,
                A09840,A19940)
*
* ALL DRIVES IN THE COMPLEX
HWSNAME TYPE=(CART,SYS3480R,SYS348XR,3490,3480,3590-1,
                ALL3490,ALL9840,ALL9490,ALL9940,LIB9490,
                A0CART,A1CART,NLCART,A0DEVT90,
                A04490,A09490,A09840,A19490,A19940,
                NL3480,NL3490,NL9840)
*
* DRIVES BY DEVICE TYPE
HWSNAME TYPE=(ALL3490,LIB9490,A0DEVT90,A09490,A19490,NL3490,
                VIRT CART,VTSS1,VTSS2)
HWSNAME TYPE=(ALL9840,A09840,NL9840)
HWSNAME TYPE=(ALL9490,LIB9490,A09490,A19490)
HWSNAME TYPE=(ALL9940,A19940)
*
* DRIVES BY LOCATION
HWSNAME TYPE=(LIB9490,A09490,A19490)
HWSNAME TYPE=(NLCART,ALL3490,ALL3480,3480,
                NL3480,NL3490,NL9840)
HWSNAME TYPE=(A0CART,A04490,A09490,A09840,A0DEVT90)
HWSNAME TYPE=(A1CART,ALL9940,A19940,A19490)
*
* DRIVES BY LOCATION AND DEVICE TYPE
HWSNAME TYPE=(A0DEVT90,A04490,A09490)
HWSNAME TYPE=(NL3480)
HWSNAME TYPE=(NL3490)
HWSNAME TYPE=(NL9840)
HWSNAME TYPE=(A04490)
HWSNAME TYPE=(A09490)
HWSNAME TYPE=(A09840)
HWSNAME TYPE=(A19490)
HWSNAME TYPE=(A19940)
*
* VIRTUAL DRIVES
HWSNAME TYPE=(VIRT CART,VTSS1,VTSS2)
HWSNAME TYPE=(VTSS1)
HWSNAME TYPE=(VTSS2)
```

Esoteric Preferencing Considerations

The POLICY ESOTeric list allows users to request a higher priority for devices in one esoteric over another.

To enable this processing, define an esoteric that contains all esoterics in the specified list. For example, in the sample configuration, the esoteric A0DEVT90 is used for esoteric substitution for the following policy:

POLICY NAME (P1) ESOTERIC (A09490, A04490)
--

Device Preferencing Considerations

The DEVTpref parameter of the SMC TAPEREQ statement allows users to request a higher priority for one type of StorageTek 36-track drive during drive prioritization processing. A second or third model of 36-track drive can be specified as alternate choices. This device preferencing is applicable to a TapePlex configuration containing a mixture of 4490, 9490 and 9490EE cartridge drives.

To enable this processing, define an esoteric to include all the desired device types by ACS location or in the entire TapePlex configuration. In the sample configuration, the esoteric, A0DEVT90, serves this purpose for ACS0.

During drive exclusion, if a TAPEREQ indicated DEVT(9490,4490) for an allocation, the SMC could substitute A0DEVT90 for the original unit name if A0DEVT90 is a subset (e.g., UNIT=3490).

Note – JES3 HWS processing can change this esoteric to A09490 or A04490 when reusing drives across steps.

ZEROSCR Considerations

When specifying the SMC ALLOCDef command parameter ZEROSCR with a value of ON, create esoteric unit names that span ACS boundaries. As an example, the following esoterics could be added to the sample installation:

- CA0A1 - an esoteric containing all drives in ACS0 and ACS1
- A0A1X490 - an esoteric containing all 4490 and 9490 drives in ACS0 and ACS1

Assume both ACSs contain scratch volumes.

- If the scratch request does not specify media or recording technique, the SMC can substitute CA0A1 for CART.
- If the scratch request asked for 36-track recording technique, the SMC can substitute A0A1X490 for 3490.

In this way, both ACSs remain eligible for the allocation.

Note – Once again, JES3 HWS can alter esoteric unit names after the SMC has selected its choice.

SMC Normal Operations

The SMC runs on all processors that are active in a JES3 global and local environment. On both global and local processors, start the SMC and the library subsystem(s), the HSC, and/or MVS/CSC(s) before starting jobs requiring cartridge drives.

When the SMC and the library subsystem have initialized on the global processor and are communicating, the SMC performs drive exclusion, affinity separation, esoteric unit name replacement, fetch message suppression, drive prioritization, and mount deferral for both common and dynamic cartridge drive allocations. If the SMC has not completed initialization before jobs enter the JES3 C/I DSP, this processing is not performed. The PROMPT value on the NOSMC parameter of the SMCEHOOK macro delays one C/I DSP if the SMC has not initialized and reminds the operator to start the SMC.

When the SMC and the library subsystem have initialized on the local processor and are communicating, the SMC performs drive exclusion, affinity separation, and esoteric unit name replacement for dynamic cartridge drive allocations.

Note –

- Refer to the publication *Installing ELS* for more information about the SMCEHOOK macro and its parameters.
 - See [Chapter 7, “Monitor Functions and Recovery Procedures”](#) for recovery procedures related to the SMC, library subsystems, and JES3.
-

JES3 Constraints

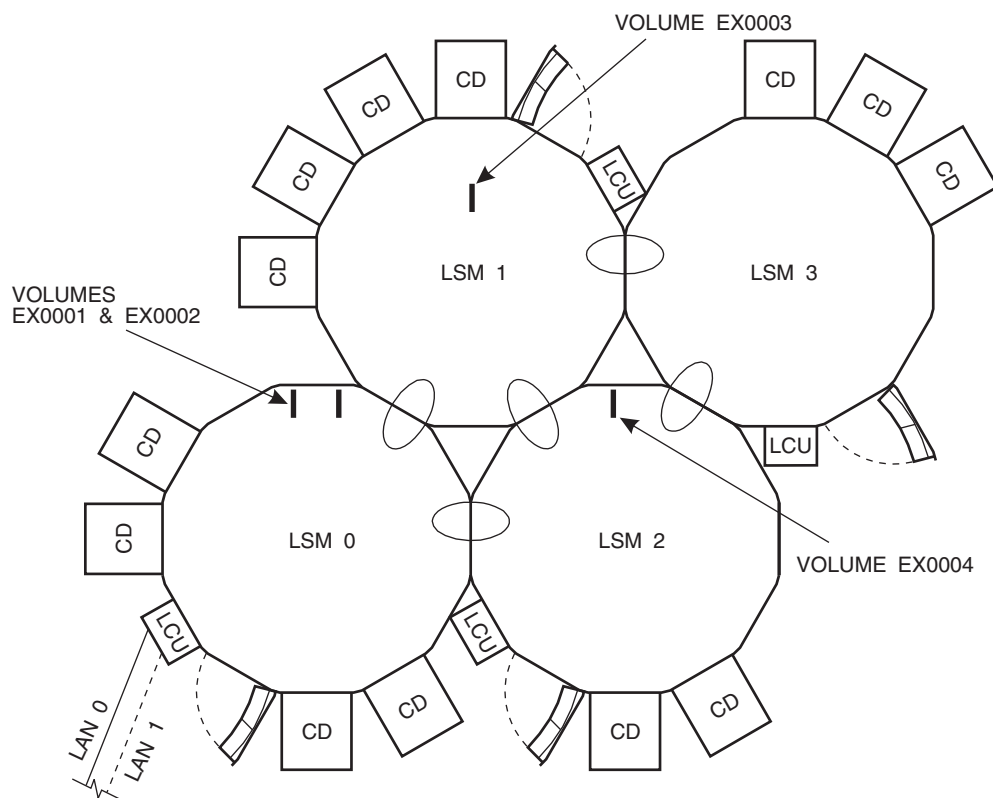
Timing Between C/I and MDS

A timing window exists between C/I processing and MDS processing. A requested volume's location or a scratch subpool count can change during the interval between these two processes. When this situation happens, one or more volumes may need to be ejected from or entered into an ACS.

JES3 High Watermark Setup and LSM Pass-Thru Processing

When a job consists of multiple steps, JES3 HWS processing attempts to minimize the number of devices required. Thus a job consisting of multiple steps, each requesting one tape drive, can be allocated a single drive for the entire job. The following example shows the possible effects on pass-thru processing.

The following figure shows a library configuration containing four LSMs. All drives in the library are online and available.



C28635

FIGURE 5-1 Volume Locations for the Pass-thru Example

The following example shows the JCL for the job:

```
//STEP1 EXEC
//DD1 DD DSN=DSN.IN.LSM0,UNIT=3490,VOL=SER=(EX0001,EX0002)
//*
//STEP2 EXEC
//DD1 DD DSN=DSN.IN.LSM1,UNIT=3490,VOL=SER=EX0003
//*
//STEP3 EXEC
//DD1 DD DSN=DSN.IN.LSM2,UNIT=3490,VOL=SER=EX0004
//*
//STEP4 EXEC
//DD1 DD DSN=DSN.IN.LSM0,UNIT=3490,VOL=SER=(EX0001,EX0002)
```

Volumes EX0001 and EX0002 are in LSM0, EX0003 is in LSM1, and EX0004 is in LSM2 and all volumes are the same media and require the same recording technique. The SMC drive exclusion process picked the same esoteric for the allocation.

After the SMC drive exclusion process completes, JES3 HWS analysis determines that the maximum number of drives required for running the job is one. MDS processing allocates the device. Pass-thru processing occurs as follows:

- If the allocated drive is attached to LSM0, the number of pass-thrus is two (volume EX0003 moves from LSM1, and volume EX0004 moves from LSM2).
- If the allocated drive is attached to LSM1 or LSM2, the number of pass-thrus is three (volumes EX0001 and EX0002 move from LSM0, and either EX0003 or EX0004 moves, depending upon which LSM contains the drive).
- If the allocated device is attached to LSM3, the number of pass-thrus is four (all volumes move to LSM3).

The SMC drive prioritization process uses the pass-thru counts when setting a priority for a drive. However, if the "preferred" drive is not available, other available drives can be selected.

Message Handling

Overview

The SMC intercepts specific MVS, JES3, and Tape Management System (TMS) messages related to mount, dismount, and swap operations. When the intercepted message includes a drive defined to a TapePlex, the SMC directs the owning TapePlex to perform the requested operation.

Messages that are intercepted by the SMC are listed in [Appendix A, “Intercepted Messages”](#).

Note – The IATUX71 user exit must be installed to allow JES3 mount messages to be processed. Refer to the publication *Installing ELS* for more information.

User Directed Message Handling

If the SMC does not currently support the Tape Management System at your installation, you can still direct the SMC to intercept the specific messages issued by your TMS. Use the USERMsg operator command to define these additional messages. Refer to the *ELS Command, Control Statement, and Utility Reference* for more information.

User Exit 01 allows you to change or enhance actions taken on intercepted messages, and can direct the SMC to perform actions on messages that are not in the intercepted message list.

The SMC calls the user exit for each intercepted message. This includes the default messages listed in [Appendix A, “Intercepted Messages”](#) and all messages defined using the USERMsg command.

Note –

- Only messages intercepted by the SMC are passed to the user exit.
 - The SMC does not support the user exit 01 return code of REPLY.
-

Message Handling Policies

The SMC honors the following MVS and SMC policies related to mount, dismount, and swap message handling:

MVS Policies

The System Authorization Facility (SAF) can be used to protect tapes at the volume level (CLASS=TAPEVOL) using your current security software. If defined, the SMC honors the policies defined through the SAF interface regarding the write-protect requirement for a volume mounted on a library transport. The SMC invokes the SAF interface by issuing a RACROUTE macro, and protects read-only volumes through the ACS Virtual Thumbwheel (VTW) support.

SMC Policies

The SMC MOUNTDef command is used to control message handling (i.e., mount/dismount) options previously controlled by the HSC MNTD command, HSC input parameters and LIBGEN options, and the MVS/CSC ALTER command and input parameters.

These options control the automation of pending mounts, delete disposition at dismount time, whether messages are produced when a library volume is mounted outside the library, and when mount messages are rolled off the console.

Note – Refer to the *ELS Command, Control Statement, and Utility Reference* for more information about the MOUNTDef command.

Tape Management System Support

The SMC interprets Mount, Dismount, and Swap messages from the following Tape Management Systems:

- CA-1
- CA-DYNAM/TLMS
- DFSMSrmm
- AutoMedia (Zara)
- CONTROL-T

For tape management systems that supply a subpool, the subpool is interpreted by the SMC and used as the requested subpool name, unless overridden by user exit 01 or a TAPEREQ statement. Related messages include:

- CTS002
- CTT101A
- CTT104A
- TMS002

SMC Swap Processing

The SMC automates the swap process (I/O error or operator initiated) in the same manner as HSC enhanced swap processing. This eliminates the need for operators to find a compatible “swap-to” device when DDR has chosen an incompatible device. If the SMC cannot find a compatible swap-to device, or if all compatible devices are busy, the SMC issues a message and control is returned to DDR processing with no further SMC involvement. Note that enhanced swap processing is the only mode supported in SMC.

On JES3 systems, the SMC does not influence the swap-to device selection. The SMC does not issue SMC0107 or SMC0110. JES3 can select a compatible drive itself based on proper initialization deck definitions. The SMC still automates the swap when the IGF502E is received.

The SMC swap process begins when one of the following messages is issued:

```
IGF500I SWAP   XXX1 TO XXX2 - I/O ERROR
IGF503I ERROR ON XXX1,  SELECT NEW DEVICE
IGF509I SWAP XXX1 - I/O ERROR
```

If device *XXX1* is known to the SMC as a library device, the SMC suppresses the message and begins the automatic swap process.

The SMC issues one of two messages:

```
SMC0108  No compatible drive found for SWAP processing
```

Or when a compatible drive can be selected by the SMC:

```
SMC0107  SWAP volser from XXX1 to XXX2
```

Device *XXX2* is the SMC-selected device that has been determined to be compatible for the swap. The SMC next suppresses the MVS IGF500D or IGF509D message and replaces the message with:

```
SMC0110  Allow swap of volser from XXX1 to XXX2;
Reply 'Y', or 'N' or DEVICE
```

The operator may approve the device selected, cancel the swap or choose a different device. If the operator selects a different device, the SMC accepts the device with no further compatibility checking.

If the reply is 'Y' or a new device, MVS issues the following message:

```
IGF502E  PROCEED WITH SWAP OF XXX1 TO XXX2
```

If *XXX1* is a library owned device, the dismount of the volume is automated. If *XXX2* is a library owned device, the mount of the volume is automated.

Note – Ensure that your MVS security package (e.g., RACF, TopSecret) is configured to grant SMC the necessary authority to respond to MVS swap messages IGF500D and IGF509D.

HSC Mount-Related Messages

Certain mount-related messages may still be issued by the HSC due to error conditions.

- SLS0088D is issued when, due to an error condition, a repeated mount for the same volume is required.
- SLS1075D is issued when a dismounted volume encounters an I/O or other type of error.

Managing HSC Mounts from the SMC Client

SMC client/server architecture provides the ability to perform management of certain mount/dismount exception conditions from the client console rather than from the server console. Conditions handled by the SMC include the following:

- Displaying messages on the drive and console indicating the volume and its location for manual mounts when an LSM is offline.
- When a drive is found to be loaded with another volume during a mount request from a job in execution or JES3 setup processing, the dismount is forced and the mount is automatically redriven based on the UCB outstanding mount status (or JES3 SETUNIT).

Note – When a mount or dismount message is intercepted by SMC and directed to an HSC server, the SLS0107D message is not issued on the server or client. When a loaded drive condition is detected by the HSC for an SMC directed dismount, the HSC waits one minute for the drive to unload, and then terminates the dismount. If the dismount is performed as part of a mount request from the SMC, the loaded drive status is returned to the SMC, and the SMC then redrives the mount request if the mount is still pending.

- When a drive or volume is in use by another process, verifying that the mount is still pending, periodically retrying the request, and allowing the operator to cancel or retry the request at any time.
- When the TAPEPlex WTORdest Client option is selected, certain WTOR messages are not issued on the HSC server but are sent directly to the client console instead. The operator response to the message is then transmitted back to the server, as SMC redrives the mount or dismount to the server. The following HSC mount/dismount WTOR messages are currently supported with this option:
 - SLS0134
 - SLS0905
 - SLS2126
 - SLS2905
 - SLS2984
 - SLS0109
 - SLS4084

Refer to the publication *ELS Messages and Codes* for more information about these messages.

Monitor Functions and Recovery Procedures

Overview

SMC provides a number of internal monitor functions designed to ensure that the SMC subsystem and all client-server communications are operating correctly.

The SMC monitor subtask periodically performs the following actions, depending on the parameters you set in the SMC MONitor command:

- Checks TapePlex communications when there are no currently active communication paths, or when the current communication path is not the preferred path.
- Checks TapePlex communications when there has been no communication with the TapePlex for a period of time.
- Ensures that the SMC IEFJFRQ exit, where SMC influences z/OS allocation, is active.
- Cleans up inactive communication tokens
- Re-drives pending mounts
- Optionally, reports on scratch subpools that have reached their low scratch threshold value

If you do not enter a MONitor command, all of the above actions, with the exception of scratch thresholds, are monitored. In addition, by default, SMC always attempts to revert to the primary communication path (first defined server) after an outage.

Refer to the *ELS Command, Control Statement, and Utility Reference* for more information about the SMC MONitor command.

Communications Monitoring

If SMC monitoring is active, the status of each TapePlex is checked periodically.

If the TapePlex appears to be active, communicating on the local or primary server path (or has PREFprimary set to OFF), is at full service level, and has established communication since the last active check interval, then no further processing is performed.

However, in any of the following circumstances, the SMC attempts to communicate with the TapePlex, restarting at the first defined communication path if PREFprimary ON is set.

- The TapePlex does not have a current active communication path.
- The TapePlex is active on a secondary communication path and the default value PREFprimary ON is set.
- The TapePlex is not at the full service level.
- The TapePlex has not established communication since the last active check interval.

Whenever communication is switched from one communication path to another, or communication is successfully established after a period of not communicating to the TapePlex, an SMC message indicating communication switched or active is produced.

When SMC detects an error preventing communication, one of the following SMC messages is produced and remains as a non-deletable message on the console:

- Message SMC0260 indicates a specific error for a local path or server.
- Message SMC0261 indicates that there are no defined, non-disabled communication paths for a TapePlex.

The presence of either of these messages indicates that SMC cannot currently communicate with a TapePlex, and cannot influence tape allocation based on server volume information. When this situation occurs, allocation may be directed to drives with a device type that is incompatible with the volume. Oracle recommends setting the ALLOCDef command FAILnoinfo SPECIFIC parameter to fail jobs during allocation in order to prevent specific tape allocations from being directed to incorrect device types.

Mount Monitor

An important function of the SMC monitor subtask is to ensure that all mounts have been successfully automated.

The monitor subtask periodically checks all UCBs for pending mount status, and compares this status to the last mount request sent by SMC to the server for the device. Mounts that were not sent to the server due to TapePlex or communication outages are re-driven as soon as possible. For other types of mounts, SMC issues message SMC0231 to indicate that the mount monitor has detected an outstanding mount, and then performs different processing for virtual and real tape mounts.

- For virtual tape mounts, SMC sends the request to the server and receives a response indicating that the mount request was accepted by the server. If the mount remains pending after a pre-determined interval, SMC attempts to re-issue the mount request, with an indication that no response should be generated until the mount completes or fails. If a failure occurs, SMC updates the SMC0231 message with the failure reason (for example, that a VTV could not be recalled from an MVC volume), and the message remains non-deletable until the mount succeeds or the job is cancelled.
- For real mount failures, which may result from hardware outages or other issues where the operator responded "I" (ignore) to an HSC mount WTOR message, SMC waits for a pre-determined interval and then attempts to re-drive the mount.
- For both real and virtual mounts, only a single attempt is made to re-drive a mount. The SMC0231 message remains outstanding to indicate the reason why a pending mount was not satisfied.

You can use the SMC Display DDrives command to determine the current status of a pending mount within the SMC subsystem. Refer to the *ELS Command, Control Statement, and Utility Reference* for more information about the statuses displayed by this command.

Recovery Procedures

Because the SMC Mount Monitor checks and re-drives pending mounts, it should not be necessary to perform manual procedures to cause the system to re-drive an outstanding mount. However, if a mount re-drive was unsuccessful, and the cause of the problem was resolved, you can use the SMC RESYNChronize command to force outstanding mounts to be re-driven again by SMC. If the mount remains unsatisfied, you may need to perform a manual recovery.

Inactive TapePlex or Inactive SMC: Preventing Allocation Errors

When a TapePlex becomes inactive, or communication errors prevent SMC from communicating with a TapePlex, allocation may select a device incompatible with a specific volume. To prevent this from occurring, it is recommended that you set the ALLOCDef command FAILnoinfo parameter to SPECIFIC, which will cause jobs to fail in allocation rather than be allocated to an incompatible device.

Certain software products allow you to suspend processing that may require dynamic allocation. For example, if Data Facility Hierarchical Storage Manager (DFSMS/hsm) is installed on the local processor, you can issue commands to prevent this type of processing without stopping DFSMS/hsm.

In JES2, you can postpone common allocations by holding the job queue or purging all initiators. Refer to the appropriate IBM publication for more information about JES2 operator commands.

In JES3, you can use the following modify command to postpone the C/I process for batch jobs while SMC is inactive:

```
*F X,D=POSTSCAN,MC=00
```

After communication with the TapePlex is re-established, or SMC is re-started, use the following modify command to restore the maximum count to its original value, xx:

```
*F X,D=POSTSCAN,MC=xx
```


Inactive TapePlex or Inactive SMC: Re-Driving Mounts

You can use the operating system facilities to determine mounts that may not have been successfully re-driven by either the SMC Mount Monitor or the SMC RESYNChronize command.

For JES3, if the mount is lost during JES3 mount processing, issue the following command:

```
*I,S,V
```

Issue the following command to determine how long the job has been waiting:

```
*I,J=jjjj,W
```

where *jjjj* is the job number.

Issue the following command to determine the volume and drive the job is waiting on:

```
*CALL,DISPLAY,J=jjjj
```

If a mount is lost during MVS processing, issue the following MVS command on the system requesting the mount to determine if any drives have a mount request pending:

```
D R,L
```

Issue the following command to determine which volser to mount:

```
D U,, ,uuuu,1
```

where *uuuu* is the address of the device for which the mount is pending.

If the SMC is inactive but the TapePlex is active, you can use the HSC Mount command to request HSC to perform the mount:

```
M vvvvv,dddd
```

Refer to the *ELS Command, Control Statement, and Utility Reference* for more information about the HSC mount command.

JES3 Global/Local Considerations

Inactive JES3 on a Local Processor

When JES3 fails on a local processor, jobs that are executing continue to execute as long as they do not require JES3 services. Drive exclusion still occurs for dynamic allocation requests.

To recover, restart JES3 (LOCAL start). The SMC continues processing and requires no recovery.

Inactive JES3 on a Global Processor

When JES3 fails on a global processor, jobs that are executing continue to execute. Drive exclusion still occurs for dynamic allocation requests.

To recover, restart JES3 or invoke Dynamic System Interchange (DSI) processing.

You can use DSI to reassign the JES3 global function to a JES3 local processor when the global processor becomes inactive or requires maintenance. One of the JES3 local processors becomes the new JES3 global processor. By reassigning the global function to a local processor, the JES3 environment continues processing. The SMC continues processing and requires no recovery.

Refer to the *ELS Programming Reference* for more information about cross host recovery.

SMC Recovery Procedures (JES2)

This section describes recovery procedures for the following problem scenarios:

- Inactive SMC - active TapePlex
- Active SMC - inactive TapePlex
- Automating mount requests for inactive TapePlexes
- Lost MVS mount requests for active TapePlexes

Inactive SMC - Active TapePlex

When the SMC fails while one or more TapePlexes remain active, the following functions are **not** performed:

- Allocation processing
- Automation of mount/dismount/swap messages

When this occurs, re-start the SMC.

Certain software products allow you to suspend processing that may require dynamic allocation. For example, if Data Facility Hierarchical Storage Manager (DFSMS/hsm) is installed on the local processor, you can issue commands to prevent this type of processing without stopping DFSMS/hsm.

Common allocations can be postponed by holding the job queue or purging all initiators. Refer to the appropriate IBM publication for more information about JES2 operator commands.

If the SMC MOUNTDef AUTOPendmount (ON) option was specified, outstanding mount messages are re-driven.

Active SMC - Inactive TapePlex

When a TapePlex fails or is terminated, volumes and drives owned by that TapePlex become unknown to SMC. The following functions are **not** performed:

- Volume lookup for allocation influencing
- Automated mount processing

When this occurs, re-start the TapePlex and issue the SMC RESYNC command. The SMC re-establishes communication with the TapePlex and automates any outstanding mounts, regardless of the SMC MOUNTDef AUTOPendmount setting. See [“Automating Mount Requests for Inactive TapePlexes”](#) below for more information.

Certain software products allow you to suspend processing that may require dynamic allocation. For example, if Data Facility Hierarchical Storage Manager (DFSMS/hsm) is installed on the local processor, you can issue commands to prevent this type of processing without stopping DFSMS/hsm.

Common allocations can be postponed by holding the job queue or purging all initiators. Refer to the appropriate IBM publication for more information about JES2 operator commands.

Note – You can provide a backup path to a remote TapePlex that is automatically activated when the local HSC is discovered to be inactive. See [Chapter 3, “SMC and StorageTek TapePlex Management”](#) for more information.

Automating Mount Requests for Inactive TapePlexes

MVS mount requests for drives owned by inactive TapePlexes are automatically redriven when the corresponding TapePlexes are activated.

Lost MVS Mount Requests for Active TapePlexes

An MVS mount request may be lost when an LMU error occurs. Use this procedure if you suspect lost mounts.

1. Issue the following MVS command on the system requesting the mount to determine if any drives have a mount request pending:

```
D R,L
```

2. Issue the following MVS command on the same system to determine which VOLSER to mount:

```
D U, , ,uuuu,1
```

3. If the drive is defined to an HSC TapePlex, issue the HSC Mount command for the volume on the MVS system on which the HSC is active.

SMC Recovery Procedures (JES3)

This section describes recovery procedures for the following problem scenarios:

- Inactive SMC - active TapePlex
- Active SMC - inactive TapePlex
- Inactive JES3 on a local processor
- Inactive JES3 on a global processor
- Automating mount requests for inactive TapePlexes
- Lost JES3 mount requests for active TapePlexes
- Lost MVS mount requests for active TapePlexes

Inactive SMC - Active TapePlex Subsystem

When the SMC fails while one or more TapePlexes remain active, the following functions are **not** performed:

- Allocation processing
- Automation of mount/dismount/swap messages

When this occurs, re-start the SMC.

Certain software products allow you to suspend processing that may require dynamic allocation. For example, if Data Facility Hierarchical Storage Manager (DFSMS/hsm) is installed on the local processor, you can issue commands to prevent this type of processing without stopping DFSMS/hsm.

To postpone the C/I process for batch jobs while SMC is inactive, use the following modify command:

```
*F X,D=POSTSCAN,MC=00
```

After the SMC is re-started, restore the maximum count to its original value, xx:

```
*F X,D=POSTSCAN,MC=xx
```

If the HSC and MVS/CSC were started with the AMPND startup parameter, outstanding mount messages are re-driven when SMC is re-started and an MVS allocation or mount event occurs. Alternatively, the SMC RESYNChronize command may be issued to redrive pending mounts under these circumstances.

Active SMC - Inactive TapePlex

When a TapePlex fails or is terminated, volumes and drives owned by that TapePlex become unknown to SMC. The following functions are **not** performed:

- Volume lookup for allocation influencing
- Automated mount processing

When this occurs, re-start the TapePlex and issue the SMC RESYNC command. The SMC re-establishes communication with the TapePlex and automates any outstanding mounts, regardless of the SMC MOUNTDef AUTOPendmount setting. See [“Automating Mount Requests for Inactive TapePlexes” on page 111](#) for more information.

Certain software products allow you to suspend processing that may require dynamic allocation. For example, if Data Facility Hierarchical Storage Manager (DFSMS/hsm) is installed on the local processor, you can issue commands to prevent this type of processing without stopping DFSMS/hsm.

Note – You can provide a backup path to a remote TapePlex that is automatically activated when the local HSC is discovered to be inactive. See [Chapter 1, “Introduction”](#) for more information.

Inactive JES3 on a Local Processor

When JES3 fails on a local processor, jobs executing at the time that do not require JES3 services continue to execute. Drive exclusion still occurs for dynamic allocation requests.

To recover, restart JES3 (LOCAL start).

The SMC continues processing and requires no recovery.

Inactive JES3 on a Global Processor

When JES3 fails on a global processor, jobs executing at the time that do not require JES3 services continue to execute. Drive exclusion still occurs for dynamic allocation requests.

To recover, restart JES3 or invoke Dynamic System Interchange (DSI) processing.

You can use DSI to reassign the JES3 global function to a JES3 local processor when the global processor becomes inactive or requires maintenance. One of the JES3 local processors becomes the new JES3 global processor. By reassigning the global function to a local processor, the JES3 environment continues processing. The SMC continues processing and requires no recovery.

Refer to the *ELS Programming Reference* or *MVS/CSC System Programmer's Guide* for more information about cross host recovery.

Automating Mount Requests for Inactive TapePlexes

MVS mount requests for drives owned by inactive TapePlexes are automatically redriven when the corresponding TapePlexes are activated.

Lost JES3 Mount Requests for Active TapePlexes

A JES3 mount request may be lost when an LMU error occurs. Use this procedure if you suspect lost mounts.

1. Issue the following JES3 command to determine which jobs are awaiting a volume mount:

```
*I,S,V
```

2. Issue the following JES3 command to determine how long a job has been waiting:

```
*I,J=nnnn,W
```

3. Issue the following JES3 command to determine the volume and drive the job is waiting on:

```
*CALL,DISPLAY,J=nnnn
```

4. If the drive with a pending mount is defined to an HSC TapePlex, issue the HSC Mount command for the volume on the MVS system on which the HSC is active.

Lost MVS Mount Requests for Active TapePlexes

An MVS mount request may be lost when an LMU error occurs. Use this procedure if you suspect lost mounts.

1. Issue the following MVS command on the system requesting the mount to determine if any drives have a mount request pending:

```
D R,L
```

2. Issue the following MVS command on the same system to determine which VOLSER to mount:

```
D U,, ,uuuu,1
```

3. If the drive is defined to an HSC TapePlex, issue the HSC Mount command for the volume on the MVS system on which the HSC is active.

Intercepted Messages

IBM Operating System Messages

The messages listed in Table 13 are received by the SMC. IBM message manuals describe the exact format (spacing, etc.) and definition for each message. Ellipses are used to indicate that the message contains more text than is shown.

Correct operation of the SMC depends on these messages. Do not suppress or alter them using products designed to handle messages through the subsystem interface (SSI). Many automated operations systems make use of the subsystem interface to intercept and alter or suppress messages.

Note – If the “suppressed by subsystem” and “hardcopy only” bits are turned on in the WQE (the MVS write queue element) before the SMC has received the message, the SMC ignores the WTO, and the message is not displayed at the console.

If you plan to use an automated operations system and are unsure about how it intercepts messages, contact the product vendor.

Although these messages may be suppressed (that is, prevented from displaying in the console) by using MPFLSTxx parameters or an MPF exit, the text of these messages should not be changed. The use of other WTO exits to change the display characteristics or the text of these messages is not supported by the SMC.

Volume serial numbers (‘ser’) as specified in messages from the operating system, are defined as follows:

Messages that contain VOLSERs with more than six characters or any character except A-Z, 0-9, # (crosshatch), \$, ¥ (yen character), and optional trailing blanks are ignored by the SMC.

TABLE A-1 Intercepted Operating System Messages

Message ID	Description
IEC068A	U dddd,ser
IEC101A	M dddd,ser,...
IEC111E	D dddd,ser
IEC114E	D dddd...
IEC135A	U dddd,ser...
IEC400A	M dddd, ser...
IEC401A	F dddd,ser...
IEC501A	M dddd,ser{,labtyp}
IEC501E	M dddd,ser{,labtyp}
IEC502E	n,dddd,ser...
IEC509A	F dddd,ser...
IEC512I	I/O ERR LBL ERR SEC VOL...
IEC701D	M dddd, VOLUME TO BE LABELED ser
IEC702I	dddd, VOLUME LABELS CANNOT BE VERIFIED
IEC703I	dddd, VOLUME IS FILE PROTECTED
IEF233A	M dddd,ser{,labtyp}
IEF233D	M dddd,ser{,labtyp}
IEF234E	{K D R} dddd{,ser...}
IGF500I	SWAP dddd to eeee - OPERATOR I/O ERROR
IGF502E	PROCEED WITH SWAP OF dddd TO eeee
IGF503I	ERROR ON dddd, SELECT NEW DEVICE
IGF509I	SWAP ddd - OPERATOR I/O ERROR
IGF511A	WRONG VOLUME MOUNTED ON dddd, MOUNT ser,...
IOS000I	MVS I/O error message processed only for specific Fault Symptom Codes generated by StorageTek tape devices
\$TA0233D	Message for ASM2

JES3 Messages

The following JES3 messages are processed by the SMC:

- IAT5210
- IAT5310
- IAT5410

IBM message manuals describe the exact format (spacing, etc.) and definition of each message.

Tape Management System Messages

CA-1 Messages

The following CA-1 (TMS) messages are intercepted by the SMC. Refer to the appropriate Computer Associates publication for the exact format and meaning of each message.

TABLE A-2 Tape Management System Messages - CA-1

Message ID	Description
CTS001	See CA-1 User Manual, Volume 1
CTS002	See CA-1 User Manual, Volume 1
CTS004	See CA-1 User Manual, Volume 1
CTS005	See CA-1 User Manual, Volume 1
CTS007	See CA-1 User Manual, Volume 1
CTS008	See CA-1 User Manual, Volume 1
CTS009	See CA-1 User Manual, Volume 1
CTS010	See CA-1 User Manual, Volume 1
CTS011	See CA-1 User Manual, Volume 1
CTS014	See CA-1 User Manual, Volume 1
CTS015	See CA-1 User Manual, Volume 1
CTT100A	See CA-1 User Manual, Volume 1
CTT101A	See CA-1 User Manual, Volume 1
CTT102A	See CA-1 User Manual, Volume 1
CTT103A	See CA-1 User Manual, Volume 1
CTT104A	See CA-1 User Manual, Volume 1
CTT105A	See CA-1 User Manual, Volume 1

TABLE A-2 Tape Management System Messages - CA-1 (Continued)

Message ID	Description
TMS001	See CA-1 User Manual, Volume 1
TMS002	See CA-1 User Manual, Volume 1
TMS004	See CA-1 User Manual, Volume 1
TMS005	See CA-1 User Manual, Volume 1
TMS007	See CA-1 User Manual, Volume 1
TMS008	See CA-1 User Manual, Volume 1
TMS009	See CA-1 User Manual, Volume 1
TMS010	See CA-1 User Manual, Volume 1
TMS011	See CA-1 User Manual, Volume 1
TMS014	See CA-1 User Manual, Volume 1
TMS015	See CA-1 User Manual, Volume 1
IECTMS7	See CA-1 User Manual, Volume 1
CA\$F810A	See CA-1 Message Guide
CA\$F813A	See CA-1 Message Guide

CONTROL-M/TAPE (formerly CONTROL-T) Messages

The following CONTROL-M/TAPE messages are intercepted by the SMC. Refer to the appropriate BMC publication for the exact format and meaning of each message.

TABLE A-3 CONTROL-M/TAPE Messages

Message ID	Description
CTT100A	See BMC's INCONTROL for OS/390 and z/OS Message Manual
CTT101A	See BMC's INCONTROL for OS/390 and z/OS Message Manual
CTT102A	See BMC's INCONTROL for OS/390 and z/OS Message Manual
CTT103A	See BMC's INCONTROL for OS/390 and z/OS Message Manual
CTT104A	See BMC's INCONTROL for OS/390 and z/OS Message Manual
CTT105A	See BMC's INCONTROL for OS/390 and z/OS Message Manual

DFSMSrmm Messages

DFSMSrmm mount message (EDG6627A) must be acted on by the SMC when the volume or drive specified in the message is under the control of the SMC. The action of the SMC is similar to the SMC actions for the normal MVS mount messages (e.g., IEC233A, etc).

The DFSMSrmm Tape Initialization program (EDGINERS) issues a series of messages describing the success or failure of tape initialization, erasure, and/or verification. This series of messages is used to drive the dismount of the tapes mounted from the EDG6627A message. The following messages must be acted on by the SMC to dismount a tape:

TABLE A-4 Tape Management System Messages - DFSMSrmm

Message ID	Description
EDG6620I	VOLUME volser INITIALIZATION AND VERIFICATION SUCCESSFUL
EDG6621E	VOLUME volser INITIALIZATION FAILED
EDG6623I	VOLUME volser ERASE, INITIALIZATION AND VERIFICATION SUCCESSFUL
EDG6624I	VOLUME volser ERASE FAILED
EDG6627E	M dev VOLUME (volser) RACK (rack-number) TO BE action, lbltype
EDG6642E	VOLUME volser LABELLED SUCCESSFULLY
EDG6643E	VOLUME volser ERASED AND LABELLED SUCCESSFULLY

SMC Interaction with Other Software

Automated Operations

Customers who use an automated operations product should review WTOR SMC0110, issued during SMC swap processing, for possible auto-ops rule changes.

CA-MIA Tape Sharing

The Computer Associates Unicenter CA-MIA Tape Sharing for z/OS relies upon direct modification of the EDL at SSI24 time to determine what tape drives remain eligible for an allocation event. However, the SMC does not directly modify the EDL as part of its normal allocation processing. To enable proper coexistence with CA-MIA Tape Sharing, set the MIAcompat parameter of the ALLOCDef command to ON.

CA1-RTS Real Time Stacking

The Computer Associates Real Time Stacking product relies on DEFER processing being performed at SSI24 time. However, the SMC normally performs DEFER processing during SSI78 time. To enable proper coexistence with CA1-RTS, set the CA1rts parameter of the ALLOCDef command to ON.

CA-Vtape

The Computer Associates CA-Vtape supplies user exits 02 and 08 for the SMC that activate and enable CA-Vtape processing. Normally, user exits 02 and 08 will not be called if an applicable SMC POLICY object applies to the allocation event. There are several alternatives to ensure that the CA-Vtape supplied user exits are invoked:

- Do not specify a default SMC TAPERREQ statement in your SMC TREQDEF definitions file. If no default SMC TAPERREQ statement is found, and if all other TAPERREQs target specific SMC controlled allocation events, then the supplied user exits will be called to determine if the non-SMC controlled allocation events are to be directed to CA-Vtape.
- If you do specify a default SMC TAPERREQ statement, use the legacy TAPERREQ definitions to define the tape policy and do not direct the default TAPERREQ definition to a POLICY object. Thus, if your default TAPERREQ statement is to specify virtual media, then specify the last TAPERREQ statement as:

```
TAPERREQ JOB(*) MEDIA VIRTUAL
```

instead of:

```
TAPERREQ JOB(*) POLICY VIRTPOL
```

where policy VIRTPOL specifies MEDIA VIRTUAL.

- Specify ALLOCDef CAVTAPE(ON) in either your SMCCMDS or SMCPARMS data set at startup. When ALLOCDef CAVTAPE(ON) is specified, then user exits 02 and 08 are called even when an applicable SMC POLICY object applies to the allocation event.

Fault Analyzer for z/OS

The IBM program Fault Analyzer for z/OS is used to determine why an application abends. It may be installed on systems that also run StorageTek ELS software products, however, **it is not useful when applied to abends that occur in ELS code**. Because of the complex subsystem environment where ELS code executes, Fault Analyzer itself may abend.

If Fault Analyzer for z/OS is installed on your ELS system, **it is strongly recommended** that you specify the following update to ensure that this product ignores ELS product abends.

When Fault Analyzer is installed, perform the following update to SYS1.PARMLIB(IDICNF00):

```
EXCLUDE (NAME (HSC) NAME (SMC) NAME (CSC) )
```

where:

- *HSC* is the name of the HSC console-started-task.
- *SMC* is the name of the SMC console-started-task.
- *CSC* is the name of the MVS/CSC console-started-task.

Alternatively, you can specify **EXCLUDE (TYPE(STC))** to exclude all console-started tasks from evaluation by Fault Analyzer. However, this broad exclusion may not be appropriate in your environment.

MVS Security Packages

Ensure that your MVS security package (e.g., RACF, TopSecret) is configured to grant SMC the necessary authority to respond to MVS swap messages.

Open Type J

The Open Type J macro is **not** supported during SMC message handling processing.

Additionally, SMC allocation enhancements may not operate if you use the MVS Open Type J macro. Because this macro allows you to change volume serial numbers or data set names at open time, information available at Job Step Allocation time may be incorrect as interpreted by the SMC.

Note – Some vendor software products use MVS Open Type J. If you are experiencing unexpected allocation results using a vendor software product, check with the vendor to determine if Open Type J is used and follow the recommendations below.

SMC allocation may influence MVS allocation erroneously based on information that may have changed at open time. To prevent this problem when using the Open Type J macro, specify the appropriate esoteric in the JCL or specify an appropriate esoteric in an applicable TAPEREQ control statement or POLICY command.

SAMS: DISK (DMS)

Sterling Software's SAMS: DISK (DMS) has two methods of allocating transports:

- Allocates transports at session startup, holds onto the transports throughout the session and uses Open Type J (see page [122](#))
- Uses dynamic allocation (DYNALLOC) to allocate transports when required

The SMC allocates correctly when dynamic allocation is used. Therefore, the latter method of allocating transports is recommended.

Glossary

This glossary defines terms and abbreviations used in this publication.

A

Abnormal end of task (abend) A software or hardware problem that terminates a computer processing task.

ACSid A method used in the LIBGEN process to identify ACSs by using decimal digits, 00 to 99.

ACS *See* Automated Cartridge System.

ACS library A library is composed of one or more Automated Cartridge Systems (ACSs), attached cartridge drives, and cartridges residing in the ACSs.

address Coded representation of hardware id, or the destination or origination of data.

allocation The assignment of resources to a specific task.

asynchronous transmission Character-oriented data transmission (as distinct from IBM's block-mode transmission).

Automated Cartridge System (ACS) A fully-automated, cartridge storage and retrieval library subsystem consisting of one or more Library Storage Modules (LSMs) connected by pass-thru ports.

Automated Cartridge System Library Software (ACSLs) The library control software, which runs in the UNIX®-based Library Control System.

automatic mode A relationship between an LSM and all attached hosts. LSMs operating in automatic mode handle cartridges without operator intervention. This is the normal operating mode of an LSM that has been modified online. The opposite situation is "manual mode." *See* manual mode.

B

bar code A code consisting of a series of bars of varying widths. This code appears on the external label attached to the spine of a cartridge and is equivalent to the volume serial number (volser). This code is read by the robot's machine vision system.

BISYNC Binary Synchronous Communications. An early low-level protocol developed by IBM and used to transmit data on a synchronous communications link. It is a form of data transmission in which synchronization of characters is controlled by timing signals generated at the sending and receiving stations.

C

CAPid A CAPid uniquely defines the location of a CAP by the LSM on which it resides. A CAPid is of the form "AA:LL:CC" where AA:LL is the LSMid and CC is the two digit CAP number.

cartridge The plastic housing around the tape. It is approximately 4 inches (100 mm) by 5 inches (125 mm) by 1 inch (25 mm). The tape is threaded automatically when loaded in a transport. A plastic leader block is attached to the tape for automatic threading. The spine of the cartridge contains an OCR/Bar Code label listing the VOLSER (tape volume identifier).

Cartridge Access Port (CAP) An assembly that allows several cartridges to be inserted into or ejected from an LSM without human entry into the LSM.

cartridge drive (CD) A hardware device containing two or four cartridge transports and associated power and pneumatic supplies.

cartridge tape I/O driver Operating system software that issues commands (for example, read, write, and rewind) to cartridge subsystems. It is the software focal point for attaching a particular type of control unit. (An example is Oracle's StorageTek CARTLIB product.)

cartridge transport *See* transport.

cell A receptacle in the LSM in which a single cartridge is stored.

CGI Common Gateway Interface

channel A device that connects the host and main storage with the input and output devices' control units. A full-duplex channel has two paths (that is, 2 wires, or one wire with signals at two frequencies). A half-duplex channel requires that one port receives while the other transmits.

channel-to-channel (CTC) Refers to the communication (transfer of data) between programs on opposite sides of a channel-to-channel adapter.(I)

client The ultimate user of the ACS services as provided by the Library Control System.

client link The communications link between the LCS and a client.

client-server A model of interaction in a distributed system in which a program at one site serves a request to a program at another site and awaits a response. The requesting program is called a client; the program satisfying the request is called a server.

client system The system to which the LCS provides an interface to a StorageTek Automated Cartridge System.

Client System Component (CSC) Software that provides an interface between the Client Computing System's operating system and the StorageTek Library Control System (LCS).

coaxial cable A transmission medium used in data transmissions for networks using synchronous communications, as opposed to twisted-pair, the primary medium for asynchronous RS-232 communications.

complex A system composed of other systems, specifically the ACS server system and the client system.

connected mode A relationship between a host and an ACS. In this mode, the host and an ACS are capable of communicating (in the sense that at least one station to this ACS is online).

connection number The unique identifier on the server for a communications path. The number is assigned by TCP/IP to identify the unique connection between the server node and a specific port on the server, and the client node and a specific port on the client. The connection number exists only as long as the connection exists.

console The primary I/O device to control a session on a system.

control data set (CDS) The data set used by the host software to control the functions of the automated library. Also called a library database.

Control Path Adaptor (CPA) A Bus-Tech, Inc. hardware device that allows communications between a host processor's block multiplexer channel and a local area network.

Control Unit (CU) A microprocessor-based unit situated locally between a channel and an I/O device. It translates channel commands into device commands and sends device status to the channel.

coupling facility A special logical partition that provides high-speed caching, list processing, and locking functions in a sysplex.(I)

coupling facility channel A high bandwidth fiber optic channel that provides the high-speed connectivity required for data sharing between a coupling facility and the central processor complexes directly attached to it.(I)

CTC Channel-to-channel.

Data Path Adapter A hardware device which translates from a client computing system's data protocol to the data protocol of the StorageTek Control Unit or IMU. An example is DEC's TC44-AA/BA STI-to-4400 ACS Interconnect.

D

data set A set of records treated as a unit.

data sharing The ability of concurrent subsystems or application programs to directly access and change the same data while maintaining data integrity.(I)

device number A four-digit hexadecimal number that uniquely identifies a device attached to a processor.

device preferencing The process of preferring one 36-track transport type over another 36-track transport type.

device separation *See* drive exclusion.

DFSMS Data Facility Storage Management Subsystem.

direct access storage device (DASD) IBM's term for a disk drive storage device.

directed allocation *See* drive prioritization.

disconnected mode A relationship between a host and an ACS. In this mode, the host and the ACS are not capable of communicating (there are no online stations to this ACS).

dotted-decimal notation The syntactic representation of a 32-bit integer that consists of four 8-bit numbers written in base ten with periods (dots) separating them. In TCP/IP descriptions, dotted-decimal notation is used for Internet addresses.

drive exclusion (previously referred to as *device separation*) refers to the SMC function of excluding drives for an allocation request based on SMC exclusion criteria.

drive panel An LSM wall containing tape transports. The drive panel for a T9840 transport can contain either 10 or 20 transports. The drive panel for a non-T9840 transport can contain a maximum of 4 transports.

drive prioritization (previously referred to as *directed allocation*) refers to the SMC function of influencing selection of a particular drive based on allocation criteria, including volume location.

Dual LMU A hardware/microcode feature that provides a redundant LMU capability.

dump A printed representation of the contents of main storage at time *t*. This representation is used for debugging purposes.

dynamic server switching The capability of switching server processors when a system failure occurs on the active server.

E

ECART Enhanced Capacity Cartridge.

Enhanced Capacity Cartridge A cartridge that has a length of 1100 feet and can be used only on 36-track transports (i.e., 4490, 9490, and 9490EE).

Enterprise Systems Connection (ESCON) A set of products and services that provides a dynamically connected environment using optical cables as a transmission medium.(I)

error codes (EC) Numeric codes displayed by messages indicating the type of problem that caused an error.

error recovery procedures (ERP) Procedures designed to help isolate and, where possible, to recover from errors in equipment.

ESCON Enterprise Systems Connection.

esoteric name The name assigned to transports that have the same device type.

Ethernet One LAN architecture using a bus topology that allows a variety of computers to be connected to a common shielded coaxial spine. The Ethernet architecture is similar to the IEEE 802.3 standard.

event control block (ECB) Provides an area for a completion code to be stored when an operation has completed.

F

file A set of related records treated as a unit.

File Transfer Protocol (FTP) A TCP/IP command that provides a way to transfer files between machines connected through TCP/IP.

foreign socket One of two end-points in a TCP/IP connection-oriented protocol. Specifies the address of a foreign host that can connect to the server.

G

GB 1,073,741,834 bytes of storage

H

handshake A flow-of-control signal sent by one process to another.

helical cartridge A high capacity, helical scan cartridge that can hold up to 50GB of uncompressed data. This cartridge can be used only on RedWood (SD-3) transports.

host computer A computer that controls a network of computers.

Host Software Component utilities Utilities provided by the VM/HSC that can be executed from the HSCUTIL virtual machine. *See* client-initiated utilities.

HTTP Hypertext Transfer Protocol.

I

IEEE 802.3 A standard produced by the IEEE and accepted worldwide for local area networks using CSMA/CD (Carrier Sense Multiple Access with Collision Detection).

ICRC Improved Cartridge Recording Capacity. A compression and compaction feature that increases the amount of data that can be stored on a 1/2-inch cartridge.

initial program load (IPL) A process that activates a machine reset.

Interactive Storage Management Facility A series of applications for defining DFSMS/MVS storage groups and classes.

Internet A collection of networks using TCP/IP that functions as a virtual network.

Internet address The numbering system used to specify a network or host on that network for TCP/IP communications. Standard Internet address notation is dotted-decimal format.

Internet Protocol (IP) Formal description of messages and rules two networks use to exchange messages.

ISMF Interactive Storage Management Facility.

J

job control language (JCL) A problem oriented language designed to describe a job's processing requirements to an operating system.

JES Job entry subsystem.(I)

JES2 An MVS subsystem that receives jobs into the system, converts them to internal format, selects them for execution, processes their output, and purges them from the system. In an installation with more than one processor, each JES2 processor independently controls its job input, scheduling, and output processing. *See also* JES3.(I)

JES3 An MVS subsystem that receives jobs into the system, converts them to internal format, selects them for execution, processes their output, and purges them from the system. In complexes that have several loosely coupled processing units, the JES3 program manages processors so that the global processor exercises centralized control over the local processors and distributes jobs to them via a common job queue. *See also* JES2.(I)

L

LAN *See* local area network.

LCS *See* Library Control System.

LCS processor console The Library Control System processor console is used to control the VM operating system (for the VM-based LCS).

LCU *See* Library Control Unit.

LIBGEN The process of defining the configuration of a library to the VM/HSC.

library *See* TapePlex.

library cartridge transport *See* transport.

library complex A library complex consists of one HSC Control Data Set (CDS) and may contain up to 256 Automatic Cartridge Systems (ACSs), each of which may contain up to 24 Library Storage Modules (LSMs).

library control component Software that controls the mounting and dismounting of cartridges in an ACS.

library control platform The hardware and software that provides the proper environment for the Library Control System.

library control processor Properly configured computer hardware that supports the operation of the Library Control System.

Library Control Software A library control component, the client system interface, and library utilities.

Library Control System (LCS) The library control platform and the Library Control Software.

Library Control Unit (LCU) The portion of an LSM that controls the movements of the robot.

library database A file or data set containing information about the location and status of the removable media volumes, such as cell location, scratch status. Also called a control data set (CDS).

library drive A cartridge drive in the ACS, as distinct from a stand-alone cartridge drive.

Library Management Unit (LMU) A hardware and software product that coordinates the activities of one or more LSMs/LCUs.

library mode The operation of a 4480 Cartridge Subsystem as part of a 4400 Automated Cartridge System, as opposed to manual mode, in which the operator inserts cartridges into the transports. *See* manual mode.

Library Storage Module (LSM) The standard LSM (4410) a twelve-sided structure with storage space for up to around 6000 cartridges. It also contains a free-standing, vision-assisted robot that moves the cartridges between their storage cells and attached transports. *See* also PowderHorn, SL3000, SL8500, and WolfCreek.

LMU *See* Library Management Unit.

local area network (LAN) A network in a small (local) geographic area.

local port The designation of a given application or process among many that are available for a TCP/IP-capable host processor.

local socket The address combination of a TCP/IP-capable host's network address and a specific port for an application process.

logical port (LP) CLS software that interfaces with the client system. The CLSLP is one of the software components used to pass data between the client system and the VM/HSC.

LP *See* logical port.

LSM *See* Library Storage Module.

LSMid An LSMid is composed of the ACSid joined to (concatenated with) the LSM number.

LSM number A method used to identify an LSM. An LSM number is the result of defining the SLIACS macro LSM parameter during a LIBGEN. The first LSM listed in this parameter acquires the LSM number of 00 (decimal) the second LSM listed acquires a number of 01, and so forth, until all LSMs are identified (up to a maximum of 99).

M

manual mode Operation of a cartridge drive apart from an ACS. *See* library mode.

master LMU The LMU currently controlling the functional work of the ACS in a dual LMU configuration.

mixed configuration A configuration that contains different types of cartridge drives in both manual and library modes.

modem A device that enables digital data to be transmitted over an analog transmission facility.

multi-client The environment where more than one (homogenous or heterogeneous) client system is connected to one LCS.

MVS system console The MVS/CSC provides an operator interface through the MVS system console.

O

OCR label Optical character recognition label. An external label attached to the spine of a cartridge that is both human and machine readable.

operator console In this document, the operator console refers to the MVS client system console.

operating system (OS) Software that controls the execution of programs that facilitate overall system operation.

P

Pass-thru Port (PTP) A mechanism that allows a cartridge to be passed from one LSM to another in a multiple LSM ACS.

physical port The communications hardware required to support a server/client link.

physical volume A physically bound unit of data file media. *See* cartridge.

PowderHorn (9310) The high-performance version of the standard LSM.

pre-configured package A storage server package including all hardware, software, and configuration parameter settings delivered by the vendor.

product change request (PCR) A request for enhancement to a product. Normally, this request comes from a client, but may come from Oracle.

program temporary fix (PTF) A software release designed to remedy one or a series of defects.

program update tape (PUT) One or more tapes containing updates to, or new versions of, the MVS/CSC system software.

protocol A formal description of message formats and the rules two or more machines must follow to exchange these messages.

R

recovery Automatic or manual procedures to resolve problems in the server system.

reel-id Identifier of a specific tape volume. Equivalent to volume serial number (VOLSER).

request Term used to refer to commands issued to the 4400 ACS to perform a tape-related function.

S

scratch tape A tape that is available to any user because it is not owned.

scratch tape subpool A defined subset of all scratch tapes. Subpools are composed of one or more ranges of volumes with similar physical characteristics (type of volume—reel or cartridge, reel size, length, physical location, and so on). Some installations may also subdivide their scratch pools by other characteristics such as label type.

SD-3 The StorageTek helical cartridge transport. Also known as RedWood.

server An ELS library control system such as HSC. In SMC a server is represented by a named SERVER path to a named TAPEPLEX. While the SMC HTTP server component is required as the middle ware on the remote host, the server, as far as SMC is concerned is the ELS library control system operating on the remote host.

socket A unique address on a network plus a node address plus the id of one specific application on a specific network. An abstraction used by TCP/IP.

standard capacity cartridge A cartridge that can be used on any longitudinal transport (i.e., 4480, 4490, 9490, or 9490EE).

standby The status of a station that has been varied online but is connected to the standby LMU of a dual LMU ACS.

standby LMU The redundant LMU in a dual LMU configuration that is ready to take over in case of a Master LMU failure or when the operator issues a SWITCH command.

station A hardware path between the host computer and an LMU over which the VM/HSC and LMU send control information.

storage server A set of hardware and software products designed to enable heterogeneous computer systems to use automated tape cartridge library services.

Storage Management Component (SMC) Software interface between IBM's z/OS operating system and StorageTek automated library control systems, HSC and MVS/CSC. SMC performs the allocation processing, message handling, and SMS processing for the ELS solution.

switchover The assumption of master LMU function by the standby LMU.

synchronous *See* BISYNC.

synchronous LAN Local area network built on synchronous communications.

Systems Network Architecture (SNA) A description of the logical structure, formats, protocols, and operational sequences for transmitting information units through and controlling the configuration and operation of networks.

T

tape drive A tape processing device consisting of up to four transports in a cabinet. A drive can refer to an individual transport.

tape library management system (TLMS) TLMS, as used in this document, refers to any tape library management system, not to CA-1.

TapePlex (formerly “library”), a single StorageTek hardware configuration, normally represented by a single HSC Control Data Set (CDS). A TapePlex may contain multiple Automated Cartridge Systems (ACSs) and Virtual Tape Storage Subsystems (VTSSs).

TCP/IP Transmission Control Protocol/Internet Protocol.

trace event type Types of event traced through the system when tracing is enabled.

trace file A file that contains information useful for debugging the system.

transaction A specific set of input that triggers the execution of a specific process.

Transmission Control Protocol (TCP) An inter-network standard protocol that provides a full-duplex stream service.

transport An electro-mechanical device used to thread, position, and read or write from a tape.

U

UCB Unit Control Block.

userid Sometimes referred to as the VM userid, the userid is the name that identifies a specific “virtual machine” user or client.

utility Program that performs a function ancillary to the chief function(s) of a computer system.

V

virtual machine (VM) A functional simulation of a computer and its associated devices. Each virtual machine is controlled by a suitable operating system.

virtual storage A feature of the OS where main storage requirements are allocated by segments (or pages) as needed by programs, thus creating the apparent existence of unlimited or virtual storage.

Virtual Storage Manager (VSM) A storage solution that virtualizes volumes and transports in a VTSS buffer in order to improve media and transport use.

Virtual Tape Control System (VTCS) The primary host code for the Virtual Storage Manager (VSM) solution. This code operates in a separate address space, but communicates closely with HSC.

Virtual Tape Storage Subsystem (VTSS) The DASD buffer containing virtual volumes (VTVs) and virtual drives (VTDs). The VTSS is a StorageTek RAID 6 hardware device with microcode that enables transport emulation. The RAID device can read and write "tape" data from/to disk, and can read and write the data from/to a real tape drive (RTD).

Virtual Telecommunications Access Method (VTAM) IBM host-resident communications software that serves as a common interface for communications.

VM *See* virtual machine.

VM/SP or VM/XA A proprietary operating system of IBM corporation that consists mainly of two major components, CP and CMS.

volume A tape cartridge (data carrier) that is mounted or dismounted as a unit.

volume serial number (VOLSER) An identifier of a physical volume.

W

WolfCreek (9360) The high-performance LSM with a smaller capacity than the standard LSM.

Z

ZCART An extended-enhanced cartridge that uses a thinner media to provide twice the capacity of the enhanced capacity (ECART) cartridge. This cartridge has a length of 2200 feet and can be used only on TimberLine 9490EE 36-track transports.

Numerics

802.3 See IEEE 802.3.

3270 IBM synchronous, block-mode, half-duplex terminals preferred for use with IBM 370 and related types of machine.

3270 protocol A telecommunications protocol that supports networks of 327x CRTs on IBM mainframes.

3274 Terminal control unit used on the ACS for processor-to-LMU communications.

3480 IBM's 18-track half-inch cartridge tape drive model.

3490 IBM's 36-track half-inch cartridge tape drive model.

3590 IBM's newest cartridge tape drive model that supports 128-track recording technique.

4400 Automated Cartridge System (ACS) A fully automated, cartridge-based, 18-track storage and retrieval library. A 4400 ACS consists of 1 to 256 LMUs with each LMU connected to from 1 to 24 LSMs.

4410 The standard Library Storage Module (LSM).

4411 Library Control Unit (LCU).

4480 The StorageTek 18-track 1/2-inch cartridge transport.

4480 Cartridge Subsystem The StorageTek 4480 Cartridge Subsystem consists of a control unit (CU) plus cartridge drives (CDs).

4490 The StorageTek 36-track long-tape cartridge transport with ESCON support. Also known as Silverton.

4780 Same as a 4480, but is used for attachment to certain non-IBM computers.

8380 The StorageTek DASD system.

9310 The PowderHorn, a high-performance version of the standard LSM (4410)

9360 The WolfCreek, a high-performance LSM with a smaller capacity than the standard LSM (4410).

9490 The StorageTek 36-track cartridge transport. Also known as TimberLine.

9490EE The StorageTek 36-track cartridge transport. Also known as TimberLine EE.

9740 A small, four-sided StorageTek library that supports large-style cartridge transports. This library can be configured to contain either 326 cartridges or 494 cartridges.

SL3000 The StorageTek high performance library scalable from 200 to 3,000 cartridge slots.

SL8500 The StorageTek high performance library scalable from 29 terabytes to 70 petabytes with up to 70,000 tape slots.

T9840A The StorageTek access-centric cartridge transport capable of reading and writing 9840A cartridges.

T9840B The StorageTek access-centric cartridge transport capable of reading and writing T9840B cartridges.

T9840C The StorageTek access-centric cartridge transport capable of reading and writing T9840C cartridges.

T9840D The StorageTek access-centric cartridge transport capable of reading and writing T9840D cartridges.

T9940A The StorageTek capacity-centric cartridge transport capable of reading and writing 60GB T9940A cartridges.

T9940B The StorageTek capacity-centric cartridge transport capable of reading and writing 200GB T9940B cartridges.

T10000 The StorageTek high-capacity cartridge transport capable of reading and writing 120GB or 500GB T10000 cartridges.

T10000B The StorageTek high-capacity cartridge transport capable of reading and writing 240GB or 1TB T10000 cartridges.

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