# StorageTek Automated Cartridge System Library Software

**Product Information** 

Version 8.0.2



Part Number: 316143901 September 2010, Revision AA

Submit comments about this document by clicking the Feedback [+] link at: http://docs.sun.com

Storage Tek Automated Cartridge System Library Software Product Information Guide Part Number: 316143901

Copyright © 1989, 2010, Oracle and/or its affiliates. All rights reserved.

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

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

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

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

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

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

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

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

# Revision History

| Date           | Revision | Description  |
|----------------|----------|--|
| September 2010 | AA       | This release supports:  ■ Redundant Electronics.  ■ Beginning with ACSLS 7.3.1, enforcement of the right-to-use license is no longer employed in ACSLS, and no longer checks for a valid license key |

316143901 • Rev AA iii

## **Preface**

StorageTek Automated Cartridge System Library Software (ACSLS) is Oracle's StorageTek's UNIX server software that controls a StorageTek Automated Cartridge System (ACS). The StorageTek ACS family of products consists of fully automated, tape cartridge-based data storage and retrieval systems. StorageTek ACSLS supports network access to different client systems that can range from workstations to mainframes to supercomputers running on a variety of operating systems.

This guide is for the individual responsible for administering StorageTek ACSLS. It is expected that you already have a working knowledge of the following:

- UNIX file and directory structure
- How to use UNIX commands and utilities for your platform
- UNIX system files
- How to do typical UNIX system administrator tasks, such as logging on as root and setting up user accesses to a UNIX application

## Related Documentation

The following list contains the names and order numbers of publications that provide additional information about *the product*.

| Title  | Part Number |
|--|-------------|
| StorageTek ACSLS 8.0.2 Administrator's Guide | 316143801   |
| StorageTek ACSLS 8.0.2 Messages Guide        | 316144001   |
| StorageTek ACSLS 8.0.2 Installation          | 316144301   |
| StorageTek ACSLS 8.0.2 Product Information   | 316143901   |
| StorageTek ACSLS 8.0.2 Quick Reference       | 316144101   |
| StorageTek ACSLS 8.0.2 Release Notes         | 316144201   |

## Conventions for Reader Usability

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

## **Typographic**

#### Keys

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

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

#### **Enter Command**

The instruction to "press the <Enter> key" is omitted from most examples, definitions, and explanations in this book.

For example, if the instructions asked you to "enter" Logon pat, you would type in Logon pat and press <Enter>.

However, if the instructions asked you to "type" Logon pat, you would type in Logon pat and you would *not* press <Enter>.

#### Symbols

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

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

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

## **Documentation Website**

| Function      | URL                        |
|---------------|----------------------------|
| Documentation |                            |
| Customer:     | http://docs.sun.com        |
| Employee:     | http://docs.sfbay.sun.com/ |

## Third-Party Web Sites

Oracle is not responsible for the availability of third-party web sites mentioned in this document. Oracle does not endorse and is not responsible or liable for any content, advertising, products, or other materials that are available on or through such sites or resources. Oracle will not be responsible or liable for any actual or alleged damage or loss caused by or in connection with the use of or reliance on any such content, goods, or services that are available on or through such sites or resources.

## **Oracle Welcomes Your Comments**

Oracle is interested in improving its documentation and welcomes your comments and suggestions. Submit your comments by clicking the Feedback[+] link at:

http://docs.sun.com

Please include the title and part number of your document with your feedback:

ACSLS 8.0.2 Product Information, part number

316143901 • Rev AA Preface ix

**Oracle Welcomes Your Comments** 

#### Overview

ACSLS offers an easy extensible and maintainable library server that supports StorageTek automated tape libraries.

**Note** – ACSLS 8.0.1 must be installed before you apply ACSLS 8.0.2 maintenance.

# Software Requirements

- ACSLS has been fully tested and verified on Oracle's Sun SPARC and X86 platforms running Solaris-10 (U6 10/2008, U7 05/2009, or U8 10/2009). Other operating systems, including AIX and virtual environments, are not tested or supported.
- Because of special device driver requirements to enable virtual libraries, ACSLS cannot run in a Solaris Zoned environment. However, ACSLS can run in a logical domain on a SPARC system with Chip Multithreading (CMT) technology. ACSLS HA systems must be installed on their own dedicated platform pair.
- The graphical user interface and SMCE service in ACSLS requires Java 1.6 U14 and is included on the ACSLS CD for easy installation. You cannot install ACSLS unless this requirement is met. Please note that:
  - Should you choose to install Java in a different directory, a soft link must be provided that points to the java binaries located in: /usr/java/bin/java
  - To verify the version, enter the command: java -version.

    The system should reply with java version 1.6.0 14

## System Requirements

- Memory: 2GB minimum
- Swap: Configure swap to be no less than the configured amount of physical memory.
- File systems:

Installation fails if the following filesystems do not exist as separate filesystems.

■ /export/home - 5GB or greater

316143901 • Rev AA 1

- /export/backup 5GB or greater
- Optional Fibre card.

A Fibre card is optional. However, a contemporary QLogic Fibre HBA (4GB or higher) is required if:

- A dedicated Fibre port is required to operate in target mode for client communication to logical libraries.
- Another port is required to act as an initiator for communication with SCSIattached libraries, such as the SL500 or SL700.

Note: If neither of these is required, you do not need a Fibre card. However, during normal GUI operations a critical error icon shows up in the Web Console. Ignore this error.

## **Browser Requirements:**

ACSLS 8.0.1 has been tested and fully verified on the following browsers:

- Internet Explorer 8.x
- FireFox 2.x, 3.0.x
- Chrome 4.x

There are known issues with the following browsers:

- Internet Explorer 7.x mis-interprets line breaks in drop-down menus as legitimate selections.
- Firefox 3.5.x and 3.6.x are unable to auto refresh the ACSLS Tree menu (left frame). The frame can be manually refreshed as follows: Right-click in the left frame, select This-Frame -> Reload Frame.

This issue can be resolved by installing the FireBug Add-on to FireFox.

## Co-Hosting

Co-hosting other applications with ACSLS is supported on machines that support logical domains (LDOMs). Because ACSLS drivers are attached to hardware devices, ACSLS must be installed in the primary domain. Co-hosting is otherwise not supported with ACSLS.

#### What's New in ACSLS 8.0.2

ACSLS 8.0.2 maintenance supports the following new features and enhancements

#### Redundant Electronics (RE)

ACSLS now connects to multiple SL8500 libraries with RE in a string and accurately tracks and reports the status of each connection. When RE is installed and licensed in a library, ACSLS identifies which Library Controller card (LC) is active and only sends requests to the active LC on each library.

You **must** upgrade to ACSLS 8.0.2 before installing the RE library firmware (SL8500 6.00 firmware).

# ACSLS Tracks both the Desired State and the Current State of LSMs and Tape Drives

Current state is now tracked more accurately than before, reflecting whether a library component is ready and communicating, limited by the desired state of the component.

The desired state manages library and tape drive availability. Desired state is the availability that you want for an ACS, port connection, LSM, and tape drive. You set the desired state via the vary command. The desired state for any of the library components can be viewed using the query lmu and display commands.

ACSLS now accurately tracks the current state of LSMs and drives. For example, if the desired state of an LSM is online but it is not ready, its current state is offline.

The desired state for ACSs and ports is already supported, and ACSLS has tracked the current state of ACSs and ports for years.

The availability of logical libraries and tape drives in logical libraries is also governed by the desired state that you set for both the underlying physical library and the logical library. If the desired states for both the physical library and logical library are online, the current states of logical libraries and logical tape drives reflect the current state of the underlying physical libraries and drives.

# Queue and Retry Mounts and Dismounts when the Library is Temporarily Unavailable

ACSLS now queries mount and dismount requests when temporary library outages are detected. Mount and dismount requests from all sources are automatically queued and retried, as long as the desired state of all required library components is **online**. This means mount and dismount requests from the following sources are all automatically queued and retried:

- ACSAPI clients
- cmd proc
- Fibre-attached clients for tape drives in logical libraries

Temporary outages occur when the desired state of the library hardware is **online**, but the current state is **offline**. Examples of temporary outages are: when an LSM door is open; when ACSLS loses communications with a library; or during an LC switch operation. During a temporary library or tape drive outage, mounts and dismounts are queued, and are retried when the library is available.

316143901 • Rev AA Chapter 1 Overview **3** 

If the desired state of the library hardware is **offline**, then ACSLS fails mount or dismount requests with the appropriate error status.

New dynamic variables control queuing and retrying mounts and dismounts:

- MOUNT\_RETRY\_DELAY controls how often queued mounts and dismounts are retried or availability of libraries and drives are re-checked.
- MOUNT\_RETRY\_TIME\_LIMIT is the time limit to queue and retry mounts and dismounts. After this, requests fail.

### New acs\_renumber.sh utility

This is a simple tool that enables you to change the identifier of a given ACS in your library complex without having to reconfigure the attached libraries. Since every LSM, every CAP, every drive, and every volume in the library is identified in relation to an ACS, this utility updates all of the various database tables so that each library resource aligns with the new ACS i.d. that you assign.

#### Overview of ACSLS

## Library Management

ACSLS is automated library management software. It facilitates automated tape operations for multiple clients, providing services and support to enhance library ease-of-use, performance, and availability. One ACSLS server can control libraries connected into a library complex, individual libraries, or a mix of both.

ACSLS includes all library management capabilities available in the legacy ACSLS product at the ACSLS 7.3, PUT0801 level. Support is provided for ACSAPI clients, cmd\_proc and ACSLS utilities (startup and shutdown have changed).

### Graphical User Interface

The GUI is a browser-based web application which runs within the Java Web Console. This interface provides an alternative to the traditional cmd\_proc interface from ACSLS.

- Runs as an application with the Java Web Console.
- Provides an alternative to the cmd\_proc for library administration and operation. It provides the ability to perform most legacy cmd\_proc operations, along with new operations related to logical library management.
- Provides real-time monitoring of tape library components.
- Provides a tree browser to navigate physical and logical configuration.
- Real time alerts are visible from each screen.
- Allows the customizing of filtering capabilities and the ability to download query results to a flat file.

#### **Features**

- Create, edit and delete logical library resources
- View physical and logical resources
- Audit physical and logical libraries
- Perform enters and ejects
- Perform mounts and dismounts
- Set clean and set owner for one or more volumes
- User-customized displays and custom filtering for volume and drive listings.
- Set the CAP mode and priority
- Vary operations for physical and logical components
- System Operations, including ability to cancel selected operations
- Log viewer for event logs

## Logical Libraries

The ACSLS GUI enables you to create logical libraries which include a sub-set of the volumes and drives in a specific physical library. This allows you to define logical subsets of your physical libraries, which can be managed and utilized by client applications as if they were separate logical libraries. You can dedicate a portion (or all) of the volumes and drives in a given physical library to a logical library for use by a specific client application.

- A logical library can not span more than one physical ACS (or physical partition).
- Logical libraries are accessible to clients using the ACSLS 8.0.1 SCSI Interface. They
  are not available to clients that use the legacy ACSAPI.
- Physical drives and cartridges that are allocated to logical libraries become inaccessible to ACSAPI clients. The physical libraries, along with any drives and volumes that are not allocated to logical libraries, remain accessible to ACSAPI clients.
- Drives and volumes that are allocated to logical libraries are allocated exclusively there is no support for sharing of either drives or volumes across logical libraries.

#### Open Format (Volser)

Before ACSLS 8.0, support for longer volume labels in physical libraries relied on library firmware and configuration.

Now, the ACSLS SCSI Media Changer Interface allows ACSLS to support longer volume labels. You have visibility to the longer volume labels through the GUI, the CLI (cmd\_proc), and utilities.

Longer volume labels are viewed by clients using the SCSI Medium Changer interface to access logical libraries. They are not accessible to ACSAPI clients.

## SCSI Media Changer over Fibre Client Interface

316143901 • Rev AA Chapter 1 Overview **5** 

ACSLS 8.0.1 provides a SCSI Media Changer over Fibre Channel Interface for allowing access to logical libraries. ACSLS can service multiple SCSI clients simultaneously. Each client has exclusive access to its assigned logical library.

This allows client software, such as NetBackup, to utilize the logical libraries as if they were separate physical libraries. Each logical library can be assigned to only one client, but a given client can access multiple logical libraries if desired. ACSLS 8.0.1 does not allow direct SCSI client access to the backing physical libraries - only the volumes and drives assigned to the logical libraries are accessible.

SCSI client access can be established when creating or modifying logical libraries.

#### **ACSAPI** Client Interface

ACSLS 8.0.1 provides an ACSAPI client interface which is compatible with existing client applications. The ACSAPI interface is identical to that provided in the legacy ACSLS 7.3 product.

#### Access and Visibility

ACSAPI clients have neither visibility nor access to logical libraries.

#### Physical Drives and Cartridges

Physical drives and cartridges that are allocated to logical libraries become inaccessible to ACSAPI clients. The physical libraries, along with any drives and volumes that are NOT allocated to logical libraries, remain accessible to ACSAPI clients.

#### Command Line Interface

ACSLS 8.0.1 provides a command-line interface in the form of the legacy <code>cmd\_proc</code> from ACSLS. This interface provides the same functionality as ACSLS 7.3 for managing physical library resources.

The cmd\_proc interface does not provide access to logical libraries. But the physical resources which have been allocated to logical libraries do remain fully accessible through the cmd\_proc administrative CLI (although they are not accessible to ACSAPI clients).

#### **Utilities**

ACSLS provides a set of utilities which can be executed from a shell running on the ACSLS server. This includes most of the traditional utilities provided in the legacy ACSLS 7.3 PUT0801 product.

These utilities include the following:

- backup and restore operations for database tables
- import and export operations for database tables

- startup and shutdown operations
- dynamic configuration for physical libraries
- volrpt, moving.sh, and ejecting.sh

#### Differences and exceptions

- A new utility (getHba.sh) manages Fibre Channel (FC) ports. Ports can be configured to operate in target mode (supporting FC clients) or in initiator mode (managing FC-attached physical libraries).
- ACSLS provides a new command (acsss) for starting and stopping the library management application. This command is available from the shell prompt only, and is not accessible from the GUI.

The acsss command replaces the db\_command, rc.acsss, kill.acsss, and fix\_rc.sh commands used in ACSLS. The acsss command also provides the ability to monitor application status. For example, you use:

- acsss enable to start ACSLS
- acsss disable to stop ACSLS
- acsss to see the list of options

## No Longer Requires Software Licenses

Beginning with StorageTek ACSLS versions 7.3.1 and 8.0.1, the right-to-use license is no longer enforced in StorageTek ACSLS, and ACSLS no longer checks for a valid license key. Messages regarding a soon-to-be-expired license key or library capacity license no longer appear on the system console or in the acsss\_event.log.

The following utilities no longer function in their capacity to set and check for a valid license key:

- licensekey.sh
- get license info.sh

To view your library slot usage use the free cells.sh utility.

#### testports Utility

Beginning with StorageTek ACSLS versions 7.3.1 and 8.0.1, a new testports utility tests the connection to TCP/IP libraries and whether the ACS and port connection is online or offline.

316143901 • Rev AA Chapter 1 Overview **7** 

# Library, Tape Drive and Media Support

This chapter provides you with a list of:

- "Libraries and Library Features Supported" on page 9
- "Tape Drives Supported" on page 10
- "Tape Media Supported" on page 13
- "Tape Drive and Media Compatibility Supported" on page 15

# Libraries and Library Features Supported

The following table provides the list of libraries supported by ACSLS. The second column in this table shows support for a library and its features added after ACSLS 7.0 Library and Library Features Supported.

| Library and Library Feature   | Support and Maintenance Level after 7.0 |
|-------------------------------|---|
| StorageTek 4410               |   |
| StorageTek 9310               |   |
| StorageTek 9360               |   |
| StorageTek 9740 SCSI-Attached |   |
| StorageTek 9740 HLI-Attached  |   |
| StorageTek 9710               |   |
| StorageTek 9714               |   |
| StorageTek 9730               |   |
| StorageTek 9738               |   |
| StorageTek L20, L40, L80      |   |
| StorageTek L180               |   |
| StorageTek L700               |   |
| StorageTek L700e PTP          |   |
| StorageTek L5500              |   |
| StorageTek SL8500             | ACSLS 7.1                               |

Rev AA 9

| Library and Library Feature                          | Support and Maintenance Level after 7.0   |
|--|---|
| StorageTek SL8500, Dual TCP/IP Connections           | ACSLS 7.1 with PUT0602  |
| StorageTek SL8500, Connections to Multiple Libraries | ACSLS 7.1 with PUT0701  |
| StorageTek SL8500 Partitioning                       | ACSLS 7.1 with PUT0701  |
| StorageTek SL500                                     | ACSLS 7.1 with PUT0402  |
| StorageTek SL500 Cartridge Expansion Module (CEM)    | ACSLS 7.1 with PUT0502  |
| StorageTek SL3000                                    | ACSLS 7.3   |
| StorageTek SL3000 AEM                                | ACSLS 7.3 with PUT0801 (ejecting only 42 cartridges at a time) ACSLS 8.0 (eject full AEM using the GUI) |
| StorageTek Virtual Tape Library (VTL)                | ACSLS 7.3 with PUT0801  |
| Drive & Media Statistics from Library                | ACSLS 7.3. An improved display is provided with PUT0801.  |
| Redundant Electronics in the SL8500                  | ACSLS 7.3.1 and 8.0.2   |

# Tape Drives Supported

The following table is used to translate drive types between applications. The Drive Type Name represents the drive type in <code>cmd\_proc</code> and event log messages. The ACSAPI Drive Type Number is used in ACSLS software operations and ACSAPI client communications.

The last column in the Tape Drives table identifies support for a tape drive and associated media added after ACSLS 7.0.

 TABLE 2-2
 Tape Drives Supported.

| ACSAPI<br>Drive Type<br>Number | Drive Domain -<br>hex and<br>character, if<br>applicable | Drive Type<br>Reported by<br>Library<br>(decimal) | Drive Type<br>Name | Tape Drive Description                                | ACSLS Support after 7.0 |
|--------------------------------|--|---|--------------------|---|-------------------------|
| 0                              | 00h  | 64  | 4480               | StorageTek 18-track                                   |                         |
| 1                              | 00h  | 08  | 4490               | StorageTek Silverton 36-<br>track                     |                         |
| 2                              | 00h  | 32  | 9490               | StorageTek TimberLine<br>36-track high<br>performance |                         |
| 3                              | 00h  | 16  | SD3                | StorageTek Redwood<br>Helical                         |                         |
| 4                              | 00h  | 04  | 4890               | StorageTek Twin Peaks<br>36-track                     |                         |
| 5                              | 01h  | 01 (65)*  | DLT2000            | Quantum DLT2000                                       |                         |

| ACSAPI<br>Drive Type<br>Number | Drive Domain -<br>hex and<br>character, if<br>applicable | Drive Type<br>Reported by<br>Library<br>(decimal) | Drive Type<br>Name | Tape Drive Description                                 | ACSLS Support after 7.0   |
|--------------------------------|--|---|--------------------|--|---------------------------|
| 6                              | 01h  | 02 (66)*  | DLT2000XT          | Quantum DLT2000XT                                      |                           |
| 7                              | 01h  | 03 (67)*  | DLT4000            | Quantum DLT4000  |                           |
| 8                              | 01h  | 04 (68)*  | DLT7000            | Quantum DLT7000  |                           |
| 9                              | 00h  | 02  | 9840               | StorageTek T9840A                                      |                           |
| 10                             | 00h  | 33  | 9491               | StorageTek TimberLine<br>EE 36-track                   |                           |
| 11                             | 01h  | 07 (71)*  | DLT8000            | Quantum DLT8000  |                           |
| 12                             | 00h  | 03  | 9840-3590          | T9840A with IBM 3590 emulation                         |                           |
| 13                             | 00h  | 05  | T9940A             | T9940A with SCSI/Fibre or VSM3490                      |                           |
| 14                             | 00h  | 06  | 99403590           | T9940A with 3590 emulation                             |                           |
| 15                             | 01h  | 20 (84)*  | SDLT               | Super DLT 220  |                           |
| 16                             | 00h  | 01  | T9840B             | High Performance 9840<br>with SCSI/Fibre or<br>VSM3490 |                           |
| 17                             | 00h  | 07  | T9840B35           | T9840B with 3590<br>emulation                          |                           |
| 18                             | 4Ch ("L")  | 48  | HP-LTO             | HP LTO Generation 1                                    |                           |
| 19                             | 4Ch ("L")  | 49  | IBM-LTO            | IBM LTO Generation 1                                   |                           |
| 20                             | 4Ch ("L")  | 50  | CER-LTO            | Certance LTO<br>Generation 1                           |                           |
| 21                             | 00h  | 09  | T9940B             | T9940B with SCSI/Fibre or VSM3490                      |                           |
| 22                             | 00h  | 10  | T9940B35           | T9940B with 3590 emulation                             |                           |
| 23                             |  |   |                    | reserved   |                           |
| 24                             | 01h  | 21 (85)*  | SDLT-320           | Super DLT 320  |                           |
| 25                             | 00h  | 11  | T9840C             | T9840C with Fibre or<br>VSM3490                        |                           |
| 26                             | 00h  | 12  | T9840C35           | T9840C with 3590<br>emulation                          |                           |
| 27                             | 4Ch ("L")  | 51  | HP-LTO-2           | HP LTO Generation 2                                    |                           |
| 28                             | 4Ch ("L")  | 52  | IBM-LTO-2          | IBM LTO Generation 2                                   |                           |
| 29                             | 4Ch ("L")  | 53  | CER-LTO-2          | Certance LTO<br>Generation 2                           |                           |
| 30                             | 01h  | 23 (87)*  | SDLT-600           | Super DLT-600  | ACSLS 7.1                 |
| 31                             | 54h ("T")  | 13  | T1A                | T10000A with Fibre or<br>VSM3490                       | ACSLS 7.1 with<br>PUT0501 |

| ACSAPI<br>Drive Type<br>Number | Drive Domain -<br>hex and<br>character, if<br>applicable | Drive Type<br>Reported by<br>Library<br>(decimal) | Drive Type<br>Name | Tape Drive Description  | ACSLS Support after 7.0   |
|--------------------------------|--|---|--------------------|---|---|
| 32                             | 54h ("T")  | 14  | T1A35              | T10000A with IBM 3592 emulation                                       | ACSLS 7.1 with<br>PUT0501   |
| 33                             | 4Ch ("L")  | 54  | HP-LTO-3           | HP LTO<br>Generation 3  | ACSLS 7.1 with<br>PUT0501   |
| 34                             | 4Ch ("L")  | 55  | IBM-LTO-3          | IBM LTO Generation 3  | ACSLS 7.1 with PUT0501  |
| 35                             | 4Ch ("L")  | 56  | CER-LTO-3          | Certance LTO<br>Generation 3  | ACSLS 7.1 with PUT0501  |
| 36                             |  |   |                    | reserved  |   |
| 37                             | 54h ("T")  | 24  | T1AE               | T10000A, fibre or<br>VSM3490, with<br>encryption enabled              | ACSLS 7.1 with<br>PUT0602   |
| 38                             | 54h ("T")  | 25  | T1AE35             | T10000A - IBM 3592<br>emulation with<br>encryption enabled            | ACSLS 7.1 with<br>PUT0602   |
| 39                             |  |   |                    | reserved  |   |
| 40                             |  |   |                    | reserved  |   |
| 41                             | 00h  | 18  | T9840D             | T9840D, fibre or<br>VSM3490   | ACSLS 7.1 with<br>PUT0602   |
| 42                             | 00h  | 19  | T9840D35           | T9840D - IBM 3592<br>emulation (MVS attach)                           | ACSLS 7.1 with<br>PUT0602   |
| 43                             | 00h  | 20  | T9840DE            | T9840D, fibre or<br>VSM3490, with<br>encryption enabled               | ACSLS 7.1 with<br>PUT0602   |
| 44                             | 00h  | 21  | T9840DE5           | T9840D- IBM 3592<br>emulation (MVS attach)<br>with encryption enabled | ACSLS 7.1 with<br>PUT0602   |
| 45                             | 01h  | 24 (88)*  | DLT-S4             | Quantum DLT-S4  | ACSLS 7.1 with PUT0602  |
| 46                             | 4Ch ("L")  | 57  | HP-LTO4            | HP LTO Generation 4   | ACSLS 7.1 with PUT0701  |
| 47                             | 4Ch ("L")  | 58  | IBM-LTO4           | IBM LTO Generation 4  | ACSLS 7.1 with PUT0701  |
| 48                             |  |   |                    | reserved  |   |
| 49                             | 54h ("T")  | 26  | T1B                | T10000B with Fibre or<br>VSM3490                                      | ACSLS 7.1 with<br>PUT0701 and PTF<br>or ACSLS 7.2<br>with PUT0702 |
| 50                             | 54h ("T")  | 27  | T1B35              | T10000B with IBM 3592 emulation                                       | ACSLS 7.1 with<br>PUT0701 and PTF<br>or 7.2 with<br>PUT0702       |

| ACSAPI<br>Drive Type<br>Number | Drive Domain -<br>hex and<br>character, if<br>applicable | Drive Type<br>Reported by<br>Library<br>(decimal) | Drive Type<br>Name | Tape Drive Description                            | ACSLS Support after 7.0   |
|--------------------------------|--|---|--------------------|---|---|
| 51                             | 54h ("T")  | 28  | T1BE               | T10000B with Fibre or<br>VSM3490 and encryption   | ACSLS 7.1 with<br>PUT0701 and PTF<br>or ACSLS 7.2<br>with PUT0702 |
| 52                             | 54h ("T")  | 29  | T1BE35             | T10000B with encryption<br>and IBM 3592 emulation | ACSLS 7.1 with<br>PUT0701 and PTF<br>or ACSLS 7.2<br>with PUT0702 |
| 53                             |  |   |                    | reserved  |   |
| 54                             |  |   |                    | reserved  |   |
| 55                             |  |   |                    | reserved  |   |
| 56                             |  |   |                    | reserved  |   |
| 57                             | 4Ch ("L")  | 59  | HP-LTO5            | HP-LTO<br>Generation 5                            | ACSLS 7.3.1   |
| 58                             | 4Ch ("L")  | 60  | IBM-LTO5           | IBM LTO<br>Generation 5                           | ACSLS 7.3.1   |

# Tape Media Supported

The following table lists the compatible tape media supported for each transport type.

#### Notes:

- \* Legacy StorageTek media do not have a media domain on the label. They are reported as media domain 0 (zero).
- \*\* 3480 cartridges do not have a media type label. They are reported as media type1.
- \*\*\* DLT cartridges do not have a media domain on the label. They are reported as media domain 1. SDLT cartridges with 7 character barcodes are also reported as media domain 1.
- \*\*\*\* When a media type is reported as cleaning cartridge "maybe", both data or cleaning cartridges can have this media type.

 TABLE 2-3
 Tape Media Supported

| ACSAPI<br>Media Type<br>Number | Media Type<br>Name | Media Description                 | Media<br>Domain<br>(on label) | Media Type<br>(on label) | Cleaning<br>Cartridge |
|--------------------------------|--------------------|-----------------------------------|-------------------------------|--------------------------|-----------------------|
| 0                              | 3480               | 3480 18 or 6-track                | 0*                            | 1**                      | maybe                 |
| 1                              | 3490E              | 3490E 36-track                    | 0*                            | Е                        | no                    |
| 2                              | DD3A               | StorageTek Redwood (Helical) 10GB | 0*                            | A                        | no                    |

| ACSAPI<br>Media Type<br>Number | Media Type<br>Name | Media Description  | Media<br>Domain<br>(on label)          | Media Type<br>(on label) | Cleaning<br>Cartridge |
|--------------------------------|--------------------|--|--|--------------------------|-----------------------|
| 3                              | DD3B               | StorageTek Redwood (Helical) 25GB                        | StorageTek Redwood (Helical) 25GB 0* B |                          | no                    |
| 4                              | DD3C               | StorageTek Redwood (Helical) 40GB                        | 0*                                     | С                        | no                    |
| 5                              | DD3D               | StorageTek Redwood Cleaning<br>Cartridge                 | 0*                                     | D                        | yes                   |
| 6                              | DLTIII             | Quantum DLT III -10GB                                    | 1***                                   | С                        | maybe                 |
| 7                              | DLTIV              | Quantum DLT IV - 20GB or 35GB                            | 1***                                   | D                        | no                    |
| 8                              | DLTIIIXT           | Quantum DLT IIIxt - 15GB                                 | 1***                                   | Е                        | no                    |
| 9                              | STK1R              | T9840A, T9840B, T9840C or T9840D<br>data cartridge       | 0*                                     | R                        | no                    |
| 10                             | STK1U              | T9840A, T9840B, 9840C cleaning cartridge                 | 0*                                     | U                        | yes                   |
| 11                             | EECART             | 9490EE 36-track  | 0*                                     | Z                        | no                    |
| 12                             |                    | reserved   |  |                          |                       |
| 13                             | STK2P              | 9940 data cartridge                                      | 0*                                     | P                        | no                    |
| 14                             | STK2W              | 9940 cleaning cartridge                                  | 0*                                     | W                        | yes                   |
| 15                             |                    | reserved   |  |                          |                       |
| 16                             | LTO-100G           | LTO Generation 1 data cartridge                          | L                                      | 1                        | no                    |
| 17                             | LTO-50GB           | LTO Generation 1 data cartridge                          | L                                      | A                        | no                    |
| 18                             | LTO-35GB           | LTO Generation 1 data cartridge                          | L                                      | В                        | no                    |
| 19                             | LTO-10GB           | LTO Generation 1 data cartridge                          | L                                      | С                        | no                    |
| 20                             | LTO-CLN2           | IBM cleaning cartridge                                   | С                                      | 2                        | yes                   |
| 21                             | LTO-CLN3           | Certance cleaning cartridge                              | С                                      | 3                        | yes                   |
| 22                             | LTO-CLN1           | HP cleaning cartridge                                    | С                                      | 1                        | yes                   |
| 23                             | SDLT               | Super DLT Generation I cartridge                         | 1***                                   | S                        | maybe                 |
| 24                             |                    | reserved   |  |                          |                       |
| 25                             | LTO-CLNU           | LTO universal cleaning cartridge                         | С                                      | U                        | yes                   |
| 26                             | LTO-200G           | LTO Generation 2 data cartridge                          | L                                      | 2                        | no                    |
| 27                             | SDLT-2             | Super DLT Generation II data cartridge                   | 1***                                   | 2                        | no                    |
| 28                             | T10000T1           | T10000 data cartridge                                    | T                                      | 1                        | no                    |
| 29                             | T10000TS           | T10000 "sport" data cartridge                            | T                                      | S                        | no                    |
| 30                             | T10000CT           | T10000 cleaning cartridge                                | С                                      | T                        | yes                   |
| 31                             | LTO-400G           | LTO Generation 3 data cartridge L 3                      |  | no                       |                       |
| 32                             | LTO-400W           | LTO Generation 3 WORM data cartridge                     | L                                      | Т                        | no                    |
| 33                             |                    | reserved   |  |                          |                       |
| 34                             | SDLT-S1            | Super DLT Generation I data cartridge in SDLT-220 format | S                                      | 1                        | maybe                 |

| ACSAPI<br>Media Type<br>Number | Media Type<br>Name | Media Description  | Media<br>Domain<br>(on label) | Media Type<br>(on label) | Cleaning<br>Cartridge |
|--------------------------------|--------------------|--|-------------------------------|--------------------------|-----------------------|
| 35                             | SDLT-S2            | Super DLT Generation I data cartridge in SDLT-320 format | S                             | 2                        | no                    |
| 36                             | SDLT-S3            | Super DLT Generation II data cartridge                   | S                             | 3                        | no                    |
| 37                             | SDLT-S4            | Super DLT Generation 4 data cartridge                    | S                             | 4                        | no                    |
| 38                             | SDLT-4             | Super DLT Generation 4 data cartridge                    | 1***                          | 4                        | no                    |
| 39                             | STK1Y              | T9840D cleaning cartridge                                | 0*                            | Y                        | yes                   |
| 40                             | LTO-800G           | LTO Generation 4 data cartridge                          | L                             | 4                        | no                    |
| 41                             | LTO-800W           | LTO Generation 4 WORM data cartridge                     | L                             | U                        | no                    |
| 42                             |                    | reserved   |                               |                          |                       |
| 43                             |                    | reserved   |                               |                          |                       |
| 44                             |                    | reserved   |                               |                          |                       |
| 45                             | LTO-1.5T           | LTO Generation 5 data cartridge                          | L                             | 5                        | no                    |
| 46                             | LTO-1.5W           | LTO Generation 5 WORM data cartridge                     | L                             | V                        | no                    |

# Tape Drive and Media Compatibility Supported

The following table lists the compatible media for each drive type. Use these values as input to the media media\_type and drive drive\_type parameters on ACSLS commands.

Drive and Media Compatibility TABLE 2-4

| Drive Type (drive_type) | Compatible Media for Data Cartridge | Compatible Media for<br>Cleaning Cartridge |
|-------------------------|-------------------------------------|--|
| 4480                    | 3480,                               | 3480                                       |
| 4490                    | 3480, 3490E                         | 3480                                       |
| 4890                    | 3480, 3490E                         | 3480                                       |
| 9490                    | 3480, 3490E                         | 3480                                       |
| 9490EE                  | 3480 (read only), 3490E,<br>EECART  | 3480                                       |
| SD3                     | DD3A, DD3B, DD3C                    | DD3D                                       |
| 9840                    | STK1R                               | STK1U                                      |

| Drive Type (drive_type) | Compatible Media for Data Cartridge   | Compatible Media for<br>Cleaning Cartridge |
|-------------------------|---|--|
| 9840-3590               | STK1R   | STK1U                                      |
| T9840B                  | STK1R   | STK1U                                      |
| T9840B35                | STK1R   | STK1U                                      |
| T9840C                  | STK1R   | STK1U                                      |
| T9840C35                | STK1R   | STK1U                                      |
| T9840D                  | STK1R   | STK1Y                                      |
| T9840D35                | STK1R   | STK1Y                                      |
| T9840DE                 | STK1R   | STK1Y                                      |
| T9840DE5                | STK1R   | STK1Y                                      |
| T9940A                  | STK2P   | STK2W                                      |
| 9940A-3590              | STK2P   | STK2W                                      |
| T9940B                  | STK2P   | STK2W                                      |
| T9940B35                | STK2P   | STK2W                                      |
| DLT2000                 | DLTIII  | DLTIII                                     |
| DLT2000XT               | DLTIII, DLTIIIXT  | DLTIII                                     |
| DLT4000                 | DLTIII, DLTIIIXT, DLTIV   | DLTIII                                     |
| DLT7000                 | DLTIII, DLTIIIXT, DLTIV   | DLTIII                                     |
| DLT8000                 | DLTIII, DLTIIIXT, DLTIV   | DLTIII                                     |
| SDLT                    | SDLT, SDLT-S1, DLTIV  | SDLT, SDLT-S1                              |
| SDLT-320                | SDLT, SDLT-S1, SDLT-S2,<br>DLTIV  | SDLT, SDLT-S1                              |
| SDLT-600                | SDLT, SDLT-2, SDLT-S1,<br>SDLT-S2, SDLT-S3                                  | SDLT, SDLT-S1                              |
| DLT-S4                  | SDLT-2, SDLT-4,<br>SDLT-S2, SDLT-S3, SDLT-S4                                | SDLT,                                      |
| HP-LTO                  | LTO-100G, LTO-50GB, LTO-<br>35GB, LTO-10GB                                  | LTO-CLN1, LTO-CLNU                         |
| IBM-LTO                 | LTO-100G, LTO-50GB, LTO-<br>35GB, LTO-10GB                                  | LTO-CLN2, LTO-CLNU                         |
| CER-LTO                 | LTO-100G, LTO-50GB, LTO-<br>35GB, LTO-10GB                                  | LTO-CLN3, LTO-CLNU                         |
| HP-LTO-2                | LTO-200G, LTO-100G, LTO-<br>50GB, LTO-35GB, LTO-10GB                        | LTO-CLN1, LTO-CLNU                         |
| IBM-LTO-2               | LTO-200G, LTO-100G, LTO-<br>50GB, LTO-35GB, LTO-10GB                        | LTO-CLN2, LTO-CLNU                         |
| CER-LTO-2               | LTO-200G, LTO-100G, LTO-<br>50GB, LTO-35GB, LTO-10GB                        | LTO-CLN3, LTO-CLNU                         |
| HP-LTO-3                | LTO-400G, LTO-400W, LTO-<br>200G, LTO-100G, LTO-50GB,<br>LTO-35GB, LTO-10GB | LTO-CLN1, LTO-CLNU                         |

| Drive Type (drive_type) | Compatible Media for Data<br>Cartridge                                      | Compatible Media for<br>Cleaning Cartridge |
|-------------------------|---|--|
| IBM-LTO-3               | LTO-400G, LTO-400W, LTO-<br>200G, LTO-100G, LTO-50GB,<br>LTO-35GB, LTO-10GB | LTO-CLN2, LTO-CLNU                         |
| CER-LTO-3               | LTO-400G, LTO-400W, LTO-<br>200G, LTO-100G, LTO-50G,<br>LTO-35GB, LTO-10G   | LTO-CLN3, LTO-CLNU                         |
| HP-LTO4                 | LTO-800G, LTO-800W,<br>LTO-400G, LTO-400W,<br>LTO-200G                      | LTO-CLNU                                   |
| IBM-LTO4                | LTO-800G, LTO-800W,<br>LTO-400G, LTO-400W, LTO-<br>200G                     | LTO-CLNU                                   |
| HP-LTO5                 | LTO-1.5T, LTO-1.5W, LTO-800G, LTO-800W, LTO-400G, LTO-400W                  | LTO-CLNU                                   |
| IBM-LTO5                | LTO-1.5T, LTO-1.5W, LTO-800G, LTO-800W, LTO-400G, LTO-400W                  | LTO-CLNU                                   |
| T1A                     | T10000T1, T10000TS  | T10000CT                                   |
| T1A35                   | T10000T1, T10000TS  | T10000CT                                   |
| T1AE                    | T10000T1, T10000TS  | T10000CT                                   |
| T1AE35                  | T10000T1, T10000TS  | T10000CT                                   |
| T1B                     | T10000T1, T10000TS  | T10000CT                                   |
| T1B35                   | T10000T1, T10000TS  | T10000CT                                   |
| T1BE                    | T10000T1, T10000TS  | T10000CT                                   |
| T1BE35                  | T10000T1, T10000TS  | T10000CT                                   |

Tape Drive and Media Compatibility Supported