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SLSFS@Sun.com

or

Sun Learning Services
Sun Microsystems, Inc.
One StorageTek Drive
Louisville, CO 80028-3256
USA

Please include the publication name, part number, and edition number in your correspondence if they are available. This will expedite our response.
## Summary of Changes

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# Contents

Summary of Changes .......................................................... iii

Contents ................................................................. v

Figures ................................................................. viii

Tables ................................................................. ix

Preface ................................................................. xi

  Organization ........................................................... xi
  Alert Messages ........................................................ xi
  Conventions ........................................................... xii
  Related Publications ................................................ xiii
  Additional Information ................................................ xiv
    Sun's External Web Site ........................................... xiv
    Customer Resource Center ...................................... xiv
    Partners Site ....................................................... xv
    Global Services Support Tools ................................... xv
    Documents on CD ..................................................... xv
    Hardcopy Publications ............................................. xv

Personal Safety ....................................................... xvii

  Safety Precautions .................................................. xvii
  Lifting Techniques .................................................. xviii
  Shoulder, Elbow, Wrist, and Hand Safety ....................... xviii
  Rack Safety and Precautions ...................................... xix
  Fiber-optic Safety .................................................. xx
  Laser Product Label ................................................ xx

Product Precautions .................................................... xxi

  Fiber-optic Cable Installation .................................... xxi
  Fiber-optic Cable Handling ....................................... xxii
  Electrostatic Discharge (ESD) Damage Prevention .............. xxii
  ESD Precautions ..................................................... xxii
  ESD-Protection Procedure .......................................... xxiii
    Prepare the Work Area ........................................... xxiii
    Access the Equipment ........................................... xxiii
    Replace Components ............................................. xxiv
    Clean Up ........................................................... xxiv
Contents

1: FRU Replacement ................................................................. 1-1
    Repair Setup .................................................................. 1-1
    External Fans .................................................................. 1-2
      Removal .................................................................... 1-3
      Replacement ............................................................... 1-4
    Fibre Channel Router Card .............................................. 1-5
      Removal .................................................................... 1-6
      Replacement ............................................................... 1-8
    External Fibre Channel Router .............................. 1-10
      Removal .................................................................... 1-11
      Replacement ............................................................... 1-12
    Library Power Supply .................................................... 1-13
      Removal .................................................................... 1-14
      Replacement ............................................................... 1-18
    LLC Card .................................................................. 1-21
      Removal .................................................................... 1-22
      Replacement ............................................................... 1-27
    LLC Card Fan ................................................................ 1-30
      Removal .................................................................... 1-31
      Replacement ............................................................... 1-32
    LLC Card SCSI Cable Assembly ................................. 1-33
      Removal .................................................................... 1-34
      Replacement ............................................................... 1-35
    Operator Panel ............................................................... 1-36
      Removal .................................................................... 1-37
      Replacement ............................................................... 1-40
    Picker ...................................................................... 1-44
      Removal .................................................................... 1-45
      Replacement ............................................................... 1-48
    Drive SCSI Cable Assembly .......................................... 1-51
      Removal .................................................................... 1-52
      Replacement ............................................................... 1-53
    Drive and Cartridge Compatibility ................................. 1-55
    DLT Drives with Load Handles ....................................... 1-57
      Removal .................................................................... 1-59
      Replacement ............................................................... 1-62
    Drives without Load Handles .......................................... 1-66
      Removal .................................................................... 1-67
      Drives with a Cartridge Bezel ................................... 1-68
        HP LTO Bezel ............................................................ 1-68
        IBM LTO Bezel ......................................................... 1-69
        Quantum (Certance) LTO Bezel ............................... 1-70
Contents

SDLT 320 Bezel .................................................. 1-70
SDLT 600 Bezel .................................................. 1-71
Replacement ..................................................... 1-73

2: Library HVD-to-LVD Conversion .................................. 2-1

3: Firmware .......................................................... 3-1
   Web to PC Procedure ........................................... 3-1
   PC to LLC Card Procedure .................................... 3-2
   Library Status Tool ............................................. 3-3
      Requirements ................................................. 3-3
      Java Policy Permissions .................................... 3-4
      Setting Permissions ......................................... 3-4
      Starting the Library Status Tool ......................... 3-5
   Library Status Tool Examples ................................ 3-6
      Generating Reports .......................................... 3-7
      Saving a Report .............................................. 3-7
      Loading Code ................................................. 3-9
      Rebooting the Library ...................................... 3-11
   SNMP .............................................................. 3-12
   Library Admin ................................................... 3-12

Index ............................................................... Index-1
Figures

Figure 1-1. External Fans ................................................................. 1-2
Figure 1-2. Fibre Router Card .......................................................... 1-5
Figure 1-3. External Fibre Channel Router Replacement ......................... 1-10
Figure 1-4. Library Power Supply ..................................................... 1-13
Figure 1-5. LLC Card ................................................................. 1-21
Figure 1-6. LLC Card Jumper Locations ............................................. 1-25
Figure 1-7. LLC Card Connections .................................................... 1-26
Figure 1-8. LLC Card Fan ............................................................. 1-30
Figure 1-9. LLC Card SCSI Cable Assembly ....................................... 1-33
Figure 1-10. Operator Panel ............................................................ 1-36
Figure 1-11. Picker .................................................................. 1-44
Figure 1-12. Drive SCSI Cable Assembly Replacement ......................... 1-51
Figure 1-13. DLT Drive with Load Handle ........................................... 1-58
Figure 1-14. Older Model Drives Terminating Power Jumpers .................. 1-73
Figure 1-15. Newer Model Drives Terminating Power Jumpers ................. 1-74
Figure 1-16. Quantum Certance Drive Terminating Power Jumpers .......... 1-75
Figure 2-1. LLC Card Jumper Locations ............................................. 2-2
Figure 2-2. Library SCSI Option Jumpers ............................................ 2-3
Figure 3-1. Library Status Tool—Sample Screen .................................... 3-6
Figure 3-2. Report: Library Status Tool .............................................. 3-8
Figure 3-3. Report: Library Status Tool .............................................. 3-9
Figure 3-4. Code Load: Library Status Tool ......................................... 3-10
Figure 3-5. Reboot the Library: Library Status Tool .............................. 3-11
Tables

Table 1-1. LTO Drive Backward Readability ........................................ 1-55
Table 1-2. Compatible Drives and Interfaces ........................................ 1-56
Table 3-1. Hyperterminal Connection: ................................................... 3-2
Table 3-2. Report Options: Library Status Tool ...................................... 3-7
Preface

This manual describes how to remove and replace field replaceable units (FRUs) in the L20 tape library, how to convert library operation from high voltage differential (HVD) to low voltage differential (LVD), and the procedure for downloading library firmware.

These procedures are designed for trained field representatives and distributors of the Sun StorageTek L20 tape library.

■ Organization

This manual has three chapters and an index:

Chapter 1  “FRU Replacement” describes removal and replacement procedures for L20 field replaceable units (FRUs).

Chapter 2  “Library HVD-to-LVD Conversion” explains how to convert library operation from HVD to LVD.

Chapter 3  “Firmware” describes how to download firmware for the L20 library.

Index  The Index assists you in locating information in this manual.

■ Alert Messages

Alert messages call your attention to information that is especially important or that has a unique relationship to the main text or graphic.

**Note:** A note provides additional information that is of special interest. A note might point out exceptions to rules or procedures. A note usually, but not always, follows the information to which it pertains.

**CAUTION:**
A caution informs the reader of conditions that might result in damage to hardware, corruption of data, corruption of application software. A caution always precedes the information to which it pertains.

**WARNING:**
A warning alerts the reader to conditions that might result in long-term health problems, injury or death. A warning always precedes the information to which it pertains.
## Conventions

Typographical conventions highlight special words, phrases, and actions in this publication.

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# Related Publications

You can find additional information in the following publications.

## Library Documentation

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## Other Publications

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Additional Information

Sun Microsystems, Inc. (Sun) offers several methods for you to obtain additional information.

Sun’s External Web Site

Sun’s external Web site provides marketing, product, event, corporate, and service information. The external Web site is accessible to anyone with a Web browser and an Internet connection.

The URL for the external Web site is: http://www.sun.com

The URL for StorageTek™ brand-specific information is:
http://www.sun.com/storagetek/

Customer Resource Center

The Sun StorageTek product Customer Resource Center (CRC) is a Web site that enables members to resolve technical issues by searching code fixes and technical documentation for StorageTek brand products. CRC membership entitles you to other proactive services, such as HIPER subscriptions, technical tips, answers to frequently asked questions, addenda to product documentation books, and online product support contact information. Customers who have a current warranty or a current maintenance service agreement may apply for membership by clicking on the Request Password button on the CRC home page. Sun employees may enter the CRC through the SunWeb PowerPort.

The URL for the CRC is http://www.support.storagetek.com
Partners Site

The StorageTek Partners site is a Web site for partners with a StorageTek Partner Agreement. This site provides information about products, services, customer support, upcoming events, training programs, and sales tools to support StorageTek Partners. Access to this site, beyond the Partners Login page, is restricted. On the Partners Login page, employees and current partners who do not have access can request a login ID and password and prospective partners can apply to become StorageTek resellers.

The URL for the StorageTek Partners site is:
http://members.storagetek.com

The URL for partners with a Sun Partner Agreement is:
http://www.sun.com/partners/

Global Services Support Tools

Global Services Support Tools site (also called Field Tools) provides tools that aid in the sales and support of Sun StorageTek brand products and services. This is an internal Web site for employees.

The URL for the Global Services Support Tools is http://sunsolve.central.sun.com/handbook_internal/FieldTools

Documents on CD

Documents on CD (3106600xx) contains portable document format (PDF) files of Sun StorageTek brand product publications. To order Documents on CD, contact your local Customer Services Logistics Depot. Documents on CD is only for employees.

Hardcopy Publications

You may order paper copies of publications listed on the CRC or included on the Documents on CD.

Service publications have numeric part numbers. To order paper copies of service publications, contact your local Customer Services Logistics Depot.
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Personal Safety

The following pages describe common practices concerning electrical safety, ergonomics, and rack installation.

■ Safety Precautions

**WARNING:**

*Potential injury:* On-the-job safety is important; therefore, observe the following safety precautions while you are engaging in any maintenance activity. Failing to follow these precautions could result in serious injury.

Remove all conductive jewelry, such as watches and rings, before you service powered-on equipment.

- Avoid electrical shock. Be careful when you work near power connectors and supplies.

- Power-off the equipment that is being serviced before you remove a field replaceable unit (FRU) or other component. Remember that dangerous voltages could still be present in some areas even though power is off.

- Ground all test equipment and power tools.

- Lift objects properly; read the information in “Lifting Techniques” (see below).

- Do not remove, cut, or relocate any floor tiles indiscriminately. Before you manipulate floor tiles, be sure that you understand the customer's environment and receive the customer's approval. Remember, each situation is different.

- Enforce good housekeeping practices in the equipment area to help prevent fire and accidents.

**Note:** Important things to investigate and to be aware of include the use of Halon® gas, under-the-floor smoke detectors, and cables to other equipment installed nearby.
Lifting Techniques

Lifting, regardless of how much or how little, can create serious back stress. If you follow these guidelines, you can reduce the risk of back injury:

- Do not twist your body to pick up something or to put it down. Twisting puts extreme pressure on your back, especially when you lift or carry objects. Instead of twisting, make the task two separate moves; first lift, and then use your feet to turn your body.

- Plan the lift: first examine the object and then determine how it will be lifted and where it will be placed.

- Choose the appropriate lifting technique. Examine the weight, size, location, frequency, and direction of the lift. Plan to avoid awkward postures, and determine if material-handling aids are needed.

- Place your feet shoulder-width apart, and place one foot a little behind the other. Keep your back straight because even light loads can significantly increase pressure on your spine when you lean forward.

- Whenever you can, grip the load with your whole hand, and use two hands.

- Carry objects at elbow height and close to your body. The farther away you hold an object, the more force it puts on your lower back.

- Lift with your legs instead of your back. Leg muscles are some of the strongest in the body. When you squat and lift with your legs, you can lift more weight safely.

- Alternate lifting tasks with tasks that are less stressful to the same muscles. This technique ensures that your muscles have some recovery time.

Shoulder, Elbow, Wrist, and Hand Safety

Follow these guidelines to minimize the possibility of injury to your shoulders, elbows, wrists, and hands.

- Work within your safety zone—the area between shoulder level and knuckle level of your lowered hands. You face less chance of injury when you work or lift in this area.

- Keep your elbows bent to keep loads close to your body and to decrease the amount of force necessary to do the job. If you use this posture, you will put less weight and pressure on your shoulder.

- Be sure to keep your wrists straight. Avoid bending, extending, or twisting your wrists for long periods of time.

- Do not use a pinch grip to lift large or heavy loads because the way you lift also can affect the tendons in your hand. When you grasp an object between your thumb and fingers, you put a lot of tension on hand and wrist tendons. Use both hands—use one for a while, and then use the other—to give them rest.
Rack Safety and Precautions

WARNING:
Possible personal injury:

- **Lifting hazard:** The library (with drives) weighs approximately 29 kg (64 lb). Use at least two people and a mechanical device to lift and position the library. Make sure you read the information in “Lifting Techniques” on page xviii before beginning.

- Also consider the library’s total weight when you are placing other equipment into the rack. To prevent an unbalanced situation, install the heaviest equipment on the bottom and the lightest equipment on the top. Failure to do so might cause the rack to become unstable and tip over.

Observe the following safety precautions when you are installing the library into a rack:

- If the rack has front or rear doors, do not allow the doors to interfere with the library’s ventilation. The rack’s internal ambient temperature should not exceed the recommended operating temperature range of the library. The maximum rack air ambient temperature is 40°C (104°F).

- Ensure that rack doors provide adequate clearance to the library.

- Ensure that the combination of the library with other equipment in the rack does not create an overcurrent condition, whether the equipment is connected directly to the branch circuit or to a power distribution strip.

- Ensure that all equipment in the rack has reliable earth ground, whether the equipment is connected directly to the branch circuit or to a power distribution strip.

 **Note:** The library relies on the ground pin of the power cord for its earth ground.
Fiber-optic Safety

WARNING:

Eye hazard. Never look directly into a fiber-optic cable, a fiber-optic connector, or a laser transceiver module. Hazardous conditions might exist from laser power levels that are capable of causing injury to the eye.

Be especially careful when using optical instruments with this equipment. Such instruments might increase the likelihood of eye injury.

The laser transceivers in fiber-optic equipment can pose dangers to personal safety. Ensure that anyone who works with this Sun StorageTek equipment understands these dangers and follows safety procedures. Ensure that the optical ports of every laser transceiver module are terminated with an optical connector, a dust plug, or a cover.

Each fiber-optic interface in this Sun StorageTek Fibre Channel equipment contains a laser transceiver that is a Class 1 Laser Product. Each laser transceiver has an output of less than 70 μW and a wavelength of 850 nm. Sun StorageTek’s Class 1 Laser Products comply with EN60825-1(+A-11) and with sections 21 CFR 1040.10 and 1040.11 of the Food and Drug Administration (FDA) regulations.

The following translations are for users in Finland and Sweden who wish to identify laser safety and classification:

CLASS 1 LASER
LUOKAN 1 LASERLAITE
KLASSE 1 LASER APPARAT

Laser Product Label

In accordance with safety regulations, a label on each Sun StorageTek Fibre Channel product identifies the laser class of the product and the place and date of the manufacturer. The label appears on top of a Fibre Channel tape drive and near the Fibre Channel connectors on a Fibre Channel tape library. A copy of the label is shown here:

CLASS 1 LASER PRODUCT
LASER KLASSE 1
APPAREIL A LASER DE CLASSE 1
COMPLIES WITH 21 CFR 1040.10 AND 1040.11
Product Precautions

The following pages describe common practices concerning fiber optics and electrostatic discharge.

Fiber-optic Cable Installation

Follow these guidelines when you install fiber-optic cables:

1. **Cable routing:**
   - **Raised floor:** You may install fiber-optic cables under a raised floor. Route them away from any obstruction, such as existing cables or other equipment.
   - **Cable tray or raceway:** Place the cables in position; do not pull them through the cable tray. Route the cables away from sharp corners, ceiling hangers, pipes, and construction activity.
   - **Vertical rise length:** Leave the cables on the shipping spool, and lower them from above; do not pull the cables up from below. Use proper cable ties to secure the cable.
   - **General:** Do not install fiber-optic cables on top of smoke detectors.

2. **Cable management:**
   - Leave at least 4.6 m (15 ft) of cable at each end for future growth.
   - Use strain reliefs to prevent the weight of the cable from damaging the connector.
   - Review all information in this manual and in any related manuals about safely handling fiber-optic cables.

3. **Connector protection:**
   - Insert connectors carefully to prevent damage to the connector or fiber.
   - Leave the connector’s protective cover in place until you are ready to make connections.
   - Replace the connector’s protective cover when the connector is disconnected.
   - Clean the connector before making a connection. Make sure that there are no obstructions and that keyways are aligned.
Fiber-optic Cable Handling

Observe these precautions when you handle fiber-optic cables:

- Do not coil the cable to less than 96 mm (3.75 in.) in diameter.
- Do not bend the cable to less than 12 mm (0.5 in.) in radius. It is most important that a cable’s bend radius be no less than 20 times the diameter of the cable.
- Do not pull on the cables; carefully place them into position.
- Do not grasp the cables with pliers, grippers, or side cutters; do not attach pulling devices to the cables or connectors.
- Keep cables away from sharp edges or sharp protrusions that could cut or wear through the cable; make sure that cutouts in the equipment have protective edging.
- Protect the cable from extreme temperature conditions.
- Install the connector’s protective cover whenever the connector is not connected.

Electrostatic Discharge (ESD) Damage Prevention

Anyone who handles ESD-sensitive components must be aware of the damage that ESD can cause to electronic components and must take the proper precautions to prevent it. Also, anyone who performs maintenance on Sun StorageTek equipment must complete an ESD-basics course.

CAUTION:
Potential damage to equipment: Handle ESD-sensitive components only under ESD-protected conditions. To meet this requirement, always use the Field Service Grounding Kit (PN 4711) and always follow these ESD precautions and procedures when you are servicing Sun StorageTek equipment or handling ESD-sensitive components.

ESD Precautions

Always take the following general precautions when you work with ESD-sensitive components:

- Wear ESD protection whenever you install, remove, maintain, or repair Sun StorageTek equipment.
- Keep ESD-sensitive printed-circuit components in their ESD-protective packages until you have taken all ESD-preventive steps and you are ready to install the component.
- Do not allow anyone to touch or handle an unprotected ESD-sensitive component unless that person has taken all ESD precautions.
• Reinstall all equipment covers and close all equipment doors after you have completed the work.

• If the grounding-kit work surface has been exposed to temperatures above 66°C (150°F) or below 4.5°C (40°F), acclimate the work surface to room temperature before you unroll it.

• Immediately place any component that you have removed into an ESD-protective package.

• Keep the grounding-kit work surface clean.
  
  Note: To clean the work surface, use a mild detergent and water, and make sure that the surface is completely dry before you use it.

• Periodically check the electrical resistance of the ground cord and the wrist-strap coil cord.
  
  Note: The ground cord should measure less than 1.2 MΩ, and the coil cord should measure between 0.8 and 1.2 MΩ. Repair or replace the cords if they no longer meet these requirements.

ESD-Protection Procedure

Remember that each customer environment is different. Address all the customer's concerns before you work on any equipment.

Prepare the Work Area

1. Before you service the equipment, unfold the grounding-kit work surface completely and place it on a convenient surface.

2. Attach one end of the ground cord to the work surface; secure the snap fastener.
  
  Note: You will attach the free end in a later step.

3. Slip on an ESD wrist strap. Make sure that the strap is comfortable and makes contact with the entire circumference of your wrist.

4. Snap one end of the coil cord to the wrist band.

Access the Equipment

5. Carefully open the doors to the equipment or remove the covers from the equipment. Do not touch any internal components.

CAUTION:
Be sure that you are properly grounded before you touch any internal components.

6. Attach the free end of the coil cord to the most appropriate place:
a. If you are working on components from a small piece of equipment, attach the free end of the coil cord to the grounding-kit work surface. In addition, be sure that you touch an unpainted metal surface on the equipment before you touch an internal component.

b. If you are working on components from a large piece of equipment, attach the free end of the coil cord to a grounding jack or to an unpainted metal surface inside the equipment.

**Replace Components**

7. Remove the defective component and place it on the work surface.

8. Remove the replacement component from its ESD-protective package, and install the component in the equipment.

9. Place the defective component in the ESD-protective package.

**Clean Up**

10. Disconnect the ground cords from the equipment.

11. Reinstall all equipment covers and close all equipment doors.

12. Disconnect the coil cord from your wrist, and, if necessary, disconnect the ground cord from the work surface.

13. Properly store the work surface and the other Field Service Grounding Kit items.
FRU Replacement

This chapter describes procedures for removing and replacing the field replaceable units (FRUs) in the L20 library. Refer to your orderable parts catalog for the FRU part numbers.

■ Repair Setup

Note: You must have a personality module available to test the library; the library will not initialize without a personality module attached.

Before you begin replacement of library components, you must:

1. Read and be familiar with the information in “Personal Safety” on page xvii.
2. Do not plug power into the library unless told to do so in the instructions.
3. Prepare a sturdy work bench with a static-free mat.

CAUTION:
Lifting hazard: The library weighs 29 kg (64 lbs) with two drives. Use two people to safely move the library.

Possible equipment damage: Do not lift the library by holding the fans.

4. Place the library on the mat.
5. Have your standard tool kit available.
6. Have the correct replacement part; for all parts, make sure that they are at the proper engineering level.
7. Check that there is no obvious damage to the library due to shipping or incorrect packing.
8. For all procedures except for the drive area fans:
   a. For desktop models, remove the screws and place the desktop cover aside.
   b. Remove the screws from the chassis top cover and place the plate aside.
   c. Remove the packing cushion.
9. Do not loosen the shipping screw on the picker unless instructed to do so.
External Fans

There are two external fans, one behind each drive.

Figure 1-1. External Fans (L201_206)
Removal

1. Follow the procedures in “Repair Setup” on page 1-1.

2. Pull out the four, black inserts that attach the outside finger guard.

   1. Insert (4)

3. Open the drive access door that contains the defective fan.

4. Disconnect the fan power cable.

5. Remove the tie wrap.

6. Remove the two T20 screws, the interior finger guard, and the fan.

   **Note:** Newer model libraries do not have a removable interior finger guard.

7. Remove the fan.
Replacement

1. Check the fan case and make sure that the arrow on the case points to the rear of the library (air flows across drives and *out* of the library).

2. Attach the replacement fan and finger guard, using the two T20 screws.

3. Fold the power cables.

4. Insert a tie wrap through the punch slot and secure the cables.

**Note:** Newer model libraries do not have a removable interior finger guard.

5. Connect the power cable.

6. Close the library drive access door.

7. On the rear of the fan, push in the four, black inserts that attach the outside finger guard.

8. Apply power and check that air flows from the drive area to the *outside* of the library.

9. Return the defective FRU according to your country's warranty agreement.
Fibre Channel Router Card

Figure 1-2. Fibre Router Card (L201_203)
Removal

1. Follow the procedures in “Repair Setup” on page 1-1.

**CAUTION:**

*Component damage:* Do not touch components on the LLC card. These components are very delicate and are easily damaged through handling or electrostatic discharge. Follow the ESD precautions in “ESD Precautions” on page xxii.

2. At the rear of the library, remove the SCSI and fiber cables from the Fibre Channel router card.

3. Remove the four screws that attach the card to the library frame.

4. Disconnect the drawer interlock switch connector (J39). This cable is located across the top of the Fibre Channel router card and attached to the LLC card. Place the cable aside.

5. Disconnect the Fibre Channel router power cable, J45 (not shown).

6. Disconnect the remaining cables.

---

1. Mounting screws

---

1. Fibre router connectors
2. LLC connector (J18LS)
7. Pull back the module to release the card tab from the slot.

1. Tab

8. Remove the card and place it on an ESD mat.

**Note:** If the fibre channel router card is not being replaced, a SCSI Y cable and connector plate, must be installed in its place.

9. If necessary, install connectors J1 and J2 of the SCSI Y cable (part 419671901) onto the SCSI mounting plate, (part 309838803) using four screws (part 10097552). J1 attaches at the bottom opening.

10. Attach the SCSI connector plate to the back of the chassis (from the inside) using the four screws removed with fibre channel router card.

1. SCSI Connector Plate
2. Screws

11. Connect J3 of the SCSI Y cable to the LLC card.
Replacement

1. Remove the card from its static-protected shipping bag.

2. If necessary, carefully pry out the electrical knockout on the back panel for the fibre router card using a screwdriver.

3. Insert the card into the library frame.

4. Connect the ribbon cables shown below.

**CAUTION:**

*Equipment failure:* Make sure that the SCSI connector to the LLC card is placed at J18LS and the LLC jumper is set for LVD operation (see Figure 1-6 on page 1-25).

5. Place the drawer interlock switch connector (J39) across the top of the Fibre Channel router card and connect it to the LLC card.

6. Connect the power cable at J45.
7. Insert the card tab through the slot.

![Card tab through the slot](image1)

8. At the rear of the library, replace the four screws that attach the card to the library frame.

![Mounting screws](image2)


11. If required, configure the Fibre Channel router following the directions found in the Crossroads Fibre Router User Manual (STK part 31364990x, Crossroads part DS30110).

12. Return the defective FRU according to your country's warranty agreement.
External Fibre Channel Router

Figure 1-3. External Fibre Channel Router Replacement (L201_571)
Removal

1. Follow the procedures in “Repair Setup” on page 1-1.

2. Remove power from both the library and the router.

3. Remove the internal fibre channel router card, if installed. See “Fibre Channel Router Card” on page 1-5.

4. Disconnect the SCSI, fibre, and power cables from the rear of the external router.

   1. SCSI cables
   2. Fiber cables
   3. Power cable

   CAUTION:
   Router weighs about 4 kg (9 lb). If necessary, have a second person hold the router in place while removing screws and washers.

5. While supporting router, remove four screws and washers securing router to rack and remove router.

   1. Screws and washers
Replacement

1. Remove two mounting brackets from the old router and install them on the new router.

**CAUTION:**
Router weighs about 4 kg (9 lb). If necessary, have a second person hold the router in place while installing screws and washers.

2. While supporting router, secure the router to the rack with four screws and washers.

3. Connect the SCSI, fibre, and power cables from the rear of the router.

   - 1. Screws and washers
   - 2. SCSI cables
   - 3. Fiber cables
   - 3. Power cable

**Note:** The internal fibre channel router card must be removed before powering on the library.

4. If required, remove the internal fibre channel router card. See “Fibre Channel Router Card” on page 1-5.

5. Power-on the library and make sure that it fully initializes.


7. If required, configure the router following the directions found in the *StorageNet 3300 Fibre Channel Router User Manual* (STK part 461273-01).

8. Return the defective FRU according to your country’s warranty agreement.
Library Power Supply

Figure 1-4. Library Power Supply (L201_204)
Removal

1. Follow the procedures in “Repair Setup” on page 1-1.

2. Make sure that you have followed the safety and ESD precautions in the “Personal Safety” on page xvii.

CAUTION:
Electrical hazard: To avoid shock, do not open the power supply. Some components may store voltage even though the power cable is not connected.

3. Unlock and pull open the drawer.

4. Disconnect connectors P2 (J2/3) and P3 (J2/3). (These connectors supply power to the drives.)

Note: Connectors P4 and P5 on the power supply are not connected.

1. Connector P2
2. Connector P3
5. Open the cable lock near the P1 cable connector.
6. Disconnect P1. (This connector supplies power to the LLC card and library components.)
7. Remove the P1 cable from the cable lock.
8. Close the cable lock.

9. Remove the four T15 screws from the rear of the library.

---

1. P1 connector
2. Cable lock

---

1. Power supply screws
10. Remove the wing nut from the power supply tensioner.

Notes:

1. The 5/16-in. nut shown below is much easier to remove once the supply is taken out of the library (see step 12).

2. Newer libraries do not have the bracket mounted to the power supply.

1. Wing nut

11. Push the power supply toward the front of the library, tilt it up, and remove it from the library.

1. Power supply
12. Remove the 5/16-in. nut and the bracket.

1. 5/16-in. nut
Replacement

1. Remove the power supply from its static-protected shipping bag.

2. Attach the bracket to the power supply using the 5/16-in. nut.

Note: Newer model libraries do not have the bracket mounted to the power supply.

3. Tilt the power supply into the library.

Note: Make sure that the power supply cables are at the top and that the bracket is to the right of the library’s frame.
4. Insert the tensioner bracket.

5. *Loosely* attach the wing nut.

6. At the rear of the library, thread and tighten the four T15 screws through the frame into the power supply.

7. Tighten the wing nut.

9. Open the cable lock and insert the cable from the P1 connector.

10. Close the cable lock.


**Note:** Connectors P4 and P5 on the power supply are *not* connected.

12. Power-on the library and make sure that it fully initializes.

13. Verify that the drives in each drive slot power-on and initialize.


15. Return the defective FRU according to your country’s warranty agreement.
LLC Card

Figure 1-5. LLC Card (L201_202)
Removal

CAUTION:
Possible component damage: Before beginning this procedure, you must remove the LLC card fan. See “LLC Card Fan” on page 1-30.

If your library contains the Fibre Channel router card, you must also remove that card before removing the LLC card. See “Fibre Channel Router Card” on page 1-5.

1. Follow the procedures in “Repair Setup” on page 1-1.

CAUTION:
Component damage: Do not touch components on the LLC card. These components are very delicate and are easily damaged through handling or electrostatic discharge. Follow the ESD precautions in “ESD Precautions” on page xxii.

2. At the rear of the library, remove the four T15 screws shown below.

   Note: Newer model libraries do not have jack connector screws.

   1. Jack connector screws
   2. SCSI interface screws

3. Disconnect the two top cables at J39 and J40 (top of LLC card).

CAUTION:
Possible cable damage: Use caution for the following step or you might damage the cable.

4. Cut the large tie wrap on the library floor that secures the cables for connector P42.

5. Disconnect the cable.
1. P42 connector

6. Remove the remaining cables except the Operator Panel connector at J29 near the drawer slide bracket. Remove J29 in a later step.
   1. J40 LLC card fan
   2. J39 drawer interlock
   3. J31 hand flex cable
   4. J230 personality key
   5. J224 drive fans
   6. J42 power cable
   7. J18LS LVD or Fibre Channel router, or J18D HVD (Note which one is used in your library.)

7. On the exterior side of the library (at the LLC card side) remove the four T15 screws.

8. Tilt the card to gain access to the operator panel cable near the drawer slide bracket.

9. Remove the operator panel connector at J29.

10. Remove the LLC card and mounting plate from the library and place them on an ESD mat.
11. Remove the 11 T10 screws that attach the LLC card to the mounting plate or to standoffs on the library wall.

12. Orient the LLC card and mounting plate as shown below.

13. At the upper right of the card, lift the LLC card from its top alignment pin and pivot the LLC card to your right.

14. Lift the LLC card off the lower alignment pin.
Figure 1-6. LLC Card Jumper Locations (L201_334)

1. J17 Terminating power
   • Left two columns jumpered = ON
   • Right two columns jumpered = OFF

2. J16 HVD or LVD/Fibre Channel router operation
   • Left two columns jumpered = HVD
   • Right two columns jumpered = LVD/Fibre Channel router

3. J18LS SCSI connection for LVD or Fibre Channel router operation
4. J18D SCSI connection for HVD differential operation
5. Leave empty. For L20 libraries, do not insert a screw into this hole
Figure 1-7. LLC Card Connections (L201_228)

1. J29 operator panel
2. J824 (unused)
3. J624 (unused)
4. J424 (unused)
5. J224 drives 0 and 1
6. J230 personality module
7. J42 LLC power
8. J16 HVD/LVD SCSI jumper (see Figure 2-2 on page 2-3 for detail)
9. J18D HVD SCSI
10. J18LS LVD SCSI
11. J17 SCSI terminator power
12. J27 CSE port
13. J28 engineering port
14. J20 Ethernet port
15. J4 reserved
16. J421 power supply monitor
17. J39 front door interlock
18. J40 LLC fan
19. J21 expansion connector
20. J33 Z motor
21. J31 hand/camera
Replacement

1. Remove the LLC card from its static-protected shipping bag.

2. Insert the LLC card into the lower alignment pin and pivot the card to your left to align the card with the plate.

3. Refer to Figure 1-6 on page 1-25 and make sure that the jumpers on the replacement card match those of the card you removed.

**CAUTION:**
*Component damage:* Make sure that you do *not* insert a screw into the hole near component U340 (callout 5 in Figure 1-6 on page 1-25).

4. Insert and tighten the 11 T10 screws.

5. Tilt the LLC card into the library and attach the operator panel connector (J29) first.

6. Refer to Figure 1-7 on page 1-26 and attach all remaining connectors to the LLC card.

7. *Loosely* attach the LLC card to the library frame, using the four T15 screws.

1. Screws
8. Add a tie wrap to secure the P42 cable to the floor of the library.

   1. Connector P42

9. At the rear of the library, insert and install and tighten the T15 screws above and below the jack connectors for the SCSI and/or Fibre Channel cables.

   **Note:** Newer model libraries do not have jack connector screws.

   1. Jack connector screws
   2. SCSI interface screws
10. Tighten the four T15 screws

11. Reinstall the LLC card fan (See “LLC Card Fan” on page 1-30).

12. If your library contains the Fibre Channel router card, see “Fibre Channel Router Card” on page 1-5 and reinstall the card.

13. Power-on the library and make sure that it fully initializes.


15. Return the defective FRU according to your country's warranty agreement.
■ LLC Card Fan

Figure 1-8. LLC Card Fan (L201_213)

Note: This fan must always be removed before removing the LLC card.
**Removal**

1. Follow the procedures in “Repair Setup” on page 1-1.
2. Unlock and pull open the drawer.
3. Disconnect the fan power cable, J40, from the LLC card.

   **Note:** Newer model libraries do not have a removable interior finger guard

4. Cut the tie wrap.
5. Remove the two T20 screws and finger guard.

   **Note:** Newer model libraries do not have a removable interior finger guard

6. Remove the fan.
Replacement

1. Check the fan case and make sure that the arrow on the case points to the rear of the library (air flows across the LLC card and out of the library).

2. Connect J40 to the LLC card.

3. Attach the fan and finger guard, using the T20 screws.

4. Attach a tie wrap.

5. Apply power and verify that air flows across the LLC card and out the rear of the library.

6. Replace the library cover and four screws.

7. Return the defective FRU according to your country’s warranty agreement.
LLC Card SCSI Cable Assembly

Figure 1-9. LLC Card SCSI Cable Assembly (L201_532)
Removal

1. Follow the procedures in “Repair Setup” on page 1-1.

2. Use a 3/16 in. driver to remove the four jack screws attaching the SCSI cable assembly to the connector plate.

3. Slide the cable through the slot and into the library.

4. If the connector has conductive foam, remove the foam and place it on the new connector.

   1. Screws

---

**CAUTION:**

**SCSI interface problem:** Notice whether the cable is connected to J18D or J18LS.

5. Disconnect P18D (lower) or P18LS (higher) from the LLC card.

   1. P18D or P18LS
Replacement

**CAUTION:**

*SCSI interface problem:* Make sure that you connect the cable to the correct connector, J18D or J18LS, or the interface will not function.

1. Connect P18D (lower) or P18LS (higher) to the LLC card.

2. Insert the SCSI cable assembly through the slot and attach it to the connector plate with the four jack screws.

3. Replace the library cover.

4. Return the defective FRU according to your country’s warranty agreement.
Operator Panel

Figure 1-10. Operator Panel (L201_205)
Removal

1. Follow the procedures in “Repair Setup” on page 1-1.

CAUTION:  
ESD damage: Make sure that you have followed the ESD precautions in “ESD Precautions” on page xxii.

2. Unlock and pull open the drawer.
3. Press down lightly on the top of the plastic cover (shown below) to release it.
4. Tip the top of the plastic cover toward the rear of the library and pull out the cover.

Note: Newer model libraries do not have a plastic cover.

5. Using a T15 Torx driver, remove the four screws that attach the front cover to the library.

---

![Operator Panel](image1)

1. Plastic cover (labeled “Cleaning Cartridge Location”)
2. Operator panel

1. Front cover
2. Screws
6. From under the library drawer, locate the single T15 screw underneath the drawer, at the lock location. This screw will not have a washer attached. Loosen—but do not remove—this screw.

7. Open the CAP.

8. From the front of the library, gently pull the bottom of the front cover toward you, pivot it to your left, and allow it to rest on the open CAP drawer.
9. Remove the three T15 screws from the front of the operator panel.

10. Disconnect P702 (green flex cable).

11. Disconnect the remainder of the ribbon cable (brown flex cable).
Replacement

1. Make sure that you have followed the ESD precautions in “ESD Precautions” on page xxii.

2. Remove the operator panel from its static-protected shipping bag.

3. Insert connector P702 into the green flex cable.

4. Insert the remainder of the ribbon cable (brown flex cable).

   1. Brown flex cable
   2. Operator panel connector
5. Align the metal bracket to fit within the alignment slots.

6. Loosely thread the T15 screws into the operator panel.

7. Check that connector P702 is visible on the inside of the drawer.

**CAUTION:**
Possible wire damage: Make sure that the wires from connector P702 are loose and are not damaged when tightening the operator panel screws.

8. Tighten the three T15 screws.
9. Pivot the front cover back to its original position.

10. Tighten the single T15 screw underneath the drawer, at the lock location. This screw does not have a washer attached.

11. Using a T15 Torx driver, thread and tighten the four T15 screws that attach the front cover to the library.
12. Insert the plastic cover and tip the top of the cover toward the front of the library.

**Note:** Newer model libraries do not have a plastic cover.

1. Plastic cover (labeled “Cleaning Cartridge Location”)
2. Operator panel

13. Close and lock the drawer.


15. Return the defective FRU according to your country’s warranty agreement.
Figure 1-11. Picker (L201_201)
Removal

1. Follow the procedures in “Repair Setup” on page 1-1.

**CAUTION:**

*ESD damage:* Make sure that you have followed the ESD precautions in “ESD Precautions” on page xxii.

2. Make sure that the library is securely positioned on the bench.

3. Unlock and fully extend the drawer.

**CAUTION:**

*Possible tape damage:* Make sure that any cartridges are removed for the following steps.

*Picker damage:* Make sure that you move the picker at the point noted.

4. *Gently* push the picker at its base and position it as shown below.

![Picker Image]

5. From under the library, remove the two T10 screws from the picker plate.

![Screws Image]
6. Carefully lift the picker straight up to remove it from its track.

1. Release point for picker.

7. Turn over the picker.

8. Slide out the cable protector.

9. Push down on the bottom of the cable bracket to release the lower part; then pull up on the top of the cable bracket to release it.

1. Picker
2. Cable protector
3. Cable bracket
10. Disconnect the picker cable connector (P601) at the circuit card.

11. Remove the picker and place it on an ESD mat.

12. Package the defective picker with the ESD material from the new, replacement picker.
Replacement

**CAUTION:**

*ESD damage:* Make sure that you have followed the ESD precautions in “ESD Precautions” on page xxii.

1. Remove the picker from its static-protected shipping bag.
2. Turn over the picker.
3. Connect the picker cable connector (P601) to the circuit card.
4. Route the cable into the cable channel.
5. Slide in the cable protector.

**Note:** Make sure that the cable fold is as close as possible to the picker.
6. Snap the cable bracket into place.
7. Turn over the picker.

**CAUTION:**
*Picker damage:* Make sure that you move the picker at the point noted.

8. Position the picker at the insertion point shown below.

9. *Carefully* insert the picker straight down to attach it to its track.

1. Picker insertion point

![Picker insertion point](L201_216)

1. Picker

![Picker](L201_193)
10. From under the library, attach the picker plate with the two T10 screws.

1. **Screws (2)**

11. Test for free movement of the picker by *gently* moving the picker (at its base) around the full distance of the track.

12. Power-on the library and make sure that it fully initializes.


14. Return the defective FRU according to your country’s warranty agreement.
Drive SCSI Cable Assembly

Figure 1-12. Drive SCSI Cable Assembly Replacement (L201_525)
Removal

1. Follow the procedures in “Repair Setup” on page 1-1.

CAUTION:
ESD damage: Make sure that you have followed the ESD precautions in “ESD Precautions” on page xxii.

2. Turn the drive door knobs to your left to open the drive door.

Note: Older model libraries have two knobs per drive door; newer model libraries have overlapping drive doors with two knobs instead of four.

Note: The following figure shows a typical cable configuration. Your cables might differ slightly, depending on your drive type.

3. Disconnect the SCSI connector from the drive.

1. Connector
4. Use a 3/16 inch driver to remove the four jack screws from the SCSI connector.

1. Screw (4)

5. Remove the conductive foam shield from the cable and place it on the new cable.

Replacement

1. Insert the four jack screws into the SCSI connector.

1. Screw (4)
2. Connect the SCSI connector to the drive.

1. Connector

**CAUTION:**

*Possible equipment damage:* Make sure that the SCSI cable does not block the fan before you close the drive door.

*Possible cable damage:* Make sure that you move the SCSI cable out of the way before you close the drive door.

3. Turn the drive door knobs all the way to your left, then all the way to the right to fasten the drive door.

**Note:** Newer model libraries have overlapping drive doors with two knobs instead of four. Push in the knobs, then turn them all the way to the right.

4. Return the defective FRU according to your country’s warranty agreement.
Drive and Cartridge Compatibility

The following caution and tables list compatibility issues between different drives and cartridges and drives and interfaces. Refer to your drive publications or vendor Web sites for more specific or updated information.

CAUTION:
Possible data corruption: Do not mix DLT 7000 and DLT 8000 drives in the same library. If a DLT 7000 cartridge is inserted into a DLT 8000 drive, the tape can be read and written on in 7000 mode. If a DLT 8000 cartridge is inserted into a DLT 7000 drive and a read command is issued, the drive will indicate Medium Error/Calibration Error (03/8000). If a write command is issued at load point, as with most drives, the drive will write over any data present.

CAUTION:
Data loss: Do not mount SDLT 320-formatted cartridges into SDLT 220 drives. An SDLT 220 drive will overwrite the 320 data. To avoid this, carefully manage the locations of the cartridges within your library, and designate the correct drive type for your read/write operations.

Table 1-1. LTO Drive Backward Readability

<table>
<thead>
<tr>
<th>LTO media</th>
<th>LTO Gen 2 Drive</th>
<th>LTO Gen 3 Drive</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTO 1 media</td>
<td>Read and write</td>
<td>Read only</td>
</tr>
<tr>
<td>LTO 2 media</td>
<td>Read and write</td>
<td>Read and write</td>
</tr>
<tr>
<td>LTO 3 media</td>
<td>No action</td>
<td>Read and write</td>
</tr>
</tbody>
</table>
**Table 1-2. Compatible Drives and Interfaces**

<table>
<thead>
<tr>
<th>Drive Name</th>
<th>Sustained Native Transfer Rate</th>
<th>Interface</th>
<th>HVD$^1$</th>
<th>LVD$^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>DLT 8000</td>
<td>6.0 MB/s</td>
<td>Ultra-2 SCSI HVD Fast 40</td>
<td>Ultra-2 SCSI LVD 80MB/s, SE 40MB/s</td>
<td></td>
</tr>
<tr>
<td>SDLT 220</td>
<td>11 MB/s</td>
<td>Ultra-2 SCSI HVD Fast 40</td>
<td>Ultra-2 SCSI LVD 80MB/s, SE 40MB/s</td>
<td></td>
</tr>
<tr>
<td>SDLT 320</td>
<td>16 MB/s</td>
<td>Ultra-2 SCSI HVD Fast 40</td>
<td>Ultra-2 SCSI LVD 80MB/s, SE 40MB/s</td>
<td></td>
</tr>
<tr>
<td>SDLT 600</td>
<td>36 MB/s</td>
<td>N/A</td>
<td>Ultra-3 SCSI LVD 160 MB/s, SE 40 MB/s</td>
<td></td>
</tr>
<tr>
<td>Seagate/Certance Ultrium 1 LTO$^5$</td>
<td>16 MB/s</td>
<td>Ultra-2 SCSI HVD Fast 40</td>
<td>Ultra-2 SCSI LVD 80 MB/s, SE 40 MB/s</td>
<td></td>
</tr>
<tr>
<td>Seagate/Certance Ultrium 2 LTO$^5$</td>
<td>34 MB/s</td>
<td>N/A</td>
<td>Ultra-2 SCSI LVD 80 MB/s</td>
<td></td>
</tr>
<tr>
<td>Seagate/Certance Ultrium 3 LTO$^5$</td>
<td>68 MB/s</td>
<td>N/A</td>
<td>Ultra-3 SCSI Ultra-160 LVD 160MB/s</td>
<td></td>
</tr>
<tr>
<td>IBM Ultrium 1 LTO</td>
<td>15 MB/s</td>
<td>Ultra-2 SCSI HVD Fast 40</td>
<td>Ultra-2 SCSI LVD 80 MB/s</td>
<td></td>
</tr>
<tr>
<td>IBM Ultrium 2 LTO</td>
<td>35 MB/s</td>
<td>N/A</td>
<td>Ultra-3 SCSI(Ultra-160) LVD 160MB/s</td>
<td></td>
</tr>
<tr>
<td>IBM Ultrium 3 LTO</td>
<td>80 MB/s</td>
<td>N/A</td>
<td>Ultra-3 SCSI(Ultra-160) LVD 160MB/s</td>
<td></td>
</tr>
<tr>
<td>HP Ultrium 1 LTO</td>
<td>15 MB/s</td>
<td>Ultra-2 SCSI HVD Fast 40</td>
<td>Ultra-2 SCSI LVD 80 MB/s, SE 40MB/s</td>
<td></td>
</tr>
<tr>
<td>HP Ultrium 2 LTO</td>
<td>30 MB/s</td>
<td>N/A</td>
<td>Ultra-3 SCSI Ultra-160 LVD 160MB/s</td>
<td></td>
</tr>
<tr>
<td>HP Ultrium 3 LTO</td>
<td>80 MB/s</td>
<td>N/A</td>
<td>Ultra-4 SCSI Ultra-320 LVD 160MB/s</td>
<td></td>
</tr>
</tbody>
</table>

1. The maximum burst speed of data transfer for the HVD interface is at 40 MB/s
2. The maximum burst speed of data transfer for the LVD interface varies depending upon the type of SCSI interface.
3. Certance is owned by Quantum Corporation.
DLT Drives with Load Handles

See “Drive and Cartridge Compatibility” on page 1-55 for interface and cartridge/drive compatibility issues.

DLT drives contain load handles that assist the drive in loading the cartridge. The procedure for the removal and replacement of these drives is detailed below.

If the drive you must replace does not contain a load handle, proceed to “Drives without Load Handles” on page 1-66.

Drives are hot-swappable. This means they can be replaced without removing power from the library, and the drives on the other SCSI buses can continue their data processing. This is possible because each drive has a SCSI connector attached to the back of the drive. Only the drive that is being replaced must be powered-off, and that drive’s SCSI bus must be quiesced.

CAUTION: Possible drive damage: Read the instructions in “Personal Safety” before beginning.

Observe these precautions before beginning:

- Back up the server before removing the drive.
- If the drives are daisy-chained, stop all data processing on the channel to which the drives are connected before disconnecting the drives.
- Make sure there is no activity on the SCSI bus before disconnecting the external SCSI cables. Stop all processes on the host.
- Make sure all signals are terminated at each end of the SCSI bus. Do not mix single-ended and differential terminators.

If your external SCSI cables are long enough that they do not interfere with replacing the drive, you do not need to disconnect those cables.

CAUTION: Possible data loss or system problem: If you must disconnect the external SCSI cables, make sure that you quiesce the system first (stop all processes on the drives on the SCSI bus with the drive you are replacing).

Note: You do not need to remove power from the library to replace the drive.
Figure 1-13. DLT Drive with Load Handle (L201_321)

1. DLT drive label
2. Load handle
3. Terminating power jumper
Removal

**CAUTION:**
*Component damage:* Do not touch components on the drive or its power supply. These components are very delicate and are easily damaged through handling or electrostatic discharge. Follow the ESD precautions in “ESD Precautions” on page xxii.

1. Make sure that all activity involving the drive is stopped.

2. At the rear of the library, open the drive access door by turning the door knobs.

**Note:** Three cables must be removed from the drive. The three drives and their cable locations are listed below.

3. Disconnect the drive SCSI connector from the rear of the drive.

4. Disconnect the library-to-drive interface (P2) connector.

5. Disconnect the drive power cable.

**CAUTION:**
*Drive failure:* Make sure that the latch knob in the next step is completely loosened.

6. Unlatch the drive tray by turning the knob all the way to your left.

**Note:** The knob allows a range of motion for both engaging and disengaging. The knob must be turned *continually* to your left until the knob stops to disengage from the library frame.

7. Remove the drive and tray from the library and place it on a flat, stable surface.
8. Turn the drive and tray to gain access to the TTI cable cover and screw.

9. Remove the screw and cover.

10. Remove the TTI cable.

11. Turn over the drive and tray and remove the four screws that attach the drive to the tray.
12. Note the position of the terminating power jumper (shown in Figure 1-13 on page 1-58). Make sure that the replacement drive contains the same jumper (remove the jumper and place it on the replacement drive if required).

13. Push down on the edge of the cover tray to release the tray from the drive.

14. Disconnect the drive power connector.

15. Pull out the crank handle and place it aside.

1. Crank handle
Replacement

1. Place the drive on a flat, sturdy work surface.

2. For terminating power, make sure that the replacement drive contains the same jumper as the defective drive (remove the jumper from the defective drive and place it on the new drive if required.).

3. Turn the replacement drive on its side and attach the crank handle.

   1. Crank handle

4. Insert the power connector.

**CAUTION:**

*Cable damage:* Make sure that the cable shown below is routed at a right angle on the drive tray and does not catch on the drive.

5. Align the cable at a right angle to the cover, keeping it as close as possible to the inside edges.

   1. Cable
   2. Handle escapement slot (see next step)
CAUTION:
*Drive load failure:* Make sure that the crank handle is inside the handle escapement slot.

6. Carefully slide the drive tray over the drive, making sure that the crank handle is inside the handle escapement slot.

1. Crank handle (inside handle escapement slot)

7. Using a Torx driver, attach the four screws on the bottom of the drive tray *in the sequence shown below*.

1. Tighten first (near load handle)
2. Tighten second
3. Tighten third
4. Tighten last
8. Plug in the TTI cable.

9. Replace the cable cover and screw.

1. TTI cable (shown disconnected)

CAUTION:

Load/Unload problems: The latch must be fully loosened (disengaged) before you slide the tray into the slot. If the latch arm contacts part of the library frame as it is being tightened, it cannot be rotated to its fully locked position, and the tray will not be firmly locked into the drive slot. This can cause alignment problems and the camera can have problems reading the target.

1. Holding the new drive as shown in the following figure, turn the knob all the way to your right.
2. Slide the replacement drive tray into the empty slot and tighten the drive tray latch by turning the knob all the way to your right.

3. Pull back on the tray to ensure that the latch is secure.

**Note:** Three cables must be connected to the drive. The cable locations are shown below.

4. Connect the drive SCSI connector from the rear of the drive.

**CAUTION:**

*Possible equipment damage:* Make sure that the SCSI cable does not block the fan before closing the door.

*Possible cable damage:* Make sure that you move the SCSI cable out of the way before you close the drive door.

5. Connect the library-to-drive interface (P2) connector.

6. Connect the drive power cable.

7. At the rear of the library, close the drive access door and turn the door knobs all the way to the right.

**Note:** For newer model libraries, push in the knobs and turn them all the way to the right.

8. If you are using the same SCSI ID for the new drive as for the old one, the library will automatically assign that same address to the new drive and begin functioning as before. If the operator wants to assign a new address, have the operator follow the drive configuration procedures in the *L20 Tape Library User’s Guide*, part 95961.

9. Return the defective FRU according to your country’s warranty agreement.
Drives without Load Handles

See “Drive and Cartridge Compatibility” on page 1-55 for interface and cartridge/drive compatibility issues.

Drives that do not contain load handles are:

• Benchmark DLT1
• SDLT
• IBM LTO Ultrium
• Hewlett-Packard LTO Ultrium
• Quantum (Certance) LTO Ultrium

The directions below describe how to remove and replace these drives. You must, however, pay attention to the specific instructions that pertain to each drive type.

Drives are hot-swappable. This means they can be replaced without removing power from the library, and the drives on the other SCSI buses can continue their data processing. This is possible because each drive has a SCSI connector attached to the back of the drive. Only the drive that is being replaced must be powered-off, and that drive’s SCSI bus must be quiesced.

You must follow the precautions listed below.

CAUTION:
Possible drive damage: Read the instructions in “Personal Safety” before beginning.

Observe these precautions before beginning:

• Back up the server before removing the drive.
• If the drives are daisy-chained, stop all data processing on the channel to which the drives are connected before disconnecting the drives.
• Make sure there is no activity on the SCSI bus before disconnecting the external SCSI cables. Stop all processes on the host.
• Make sure all signals are terminated at each end of the SCSI bus. Do not mix single-ended and differential terminators.

If your external SCSI cables are long enough that they do not interfere with replacing the drive, you do not need to disconnect those cables.

CAUTION:
Possible data loss or system problem: If you must disconnect the external SCSI cables, make sure that you quiesce the system first (stop all processes on the drives on the SCSI bus with the drive you are replacing).
Removal

**CAUTION:**

*Component damage:* Do not touch components on the drive or its power supply. These components are very delicate and are easily damaged through handling or electrostatic discharge. Follow the ESD precautions in “ESD Precautions” on page xxii.

1. Make sure that all activity involving the drive is stopped.
2. Open the drive access door by turning the door knobs to your left.

**Note:** Three cables must be removed from the drive. The cables are listed below.

3. Disconnect the drive SCSI connector from the rear of the drive.
4. Disconnect the library-to-drive interface connector.
5. Disconnect the drive power cable.

**CAUTION:**

*Drive failure:* Make sure that the latch knob in the next step is completely loosened.

6. Unlatch the drive tray by turning the latch knob all the way to your left.

7. Pull out the drive tray and place it on a flat, stable surface.

8. Turn over the drive tray and remove the four Torx screws.

**CAUTION:**

*For DLT1 drives only:* Three additional, T-8 Torx screws on the bottom of the tray must be removed. This allows you to remove the bracket attached to the bottom of the drive. This bracket must be removed to access and disconnect the power connector.

9. Unplug the TTI and power connector from the rear of the drive.

**Note:** You might need to move the drive away from the tray to access the power cable.

10. Lift and remove the drive from the tray.
Drives with a Cartridge Bezel

When removing following drives, make sure you remove the cartridge bezel from the drive and replace the bezel in the new drive FRU. These drive FRUs do not ship with a cartridge bezel.

- Hewlett-Packard LTO3 Ultrium
- IBM LTO3 Ultrium
- Quantum (Certance) LTO3 Ultrium
- SDLT 320 and 600

Follow the procedure below to remove and replace the cartridge bezel for the different drive types:

HP LTO Bezel

The HP bezel is attached to the front of the HP drive assembly.

To remove the bezel:

1. Place drive on a work surface as shown below.

2. Press down on the two tabs as close to the drive face as possible. Use a small screwdriver, if necessary.

**CAUTION:**

ESD Sensitive: Damage may occur to the drive cards. Make sure you follow the ESD procedures in the “Personal Safety” section.

3. While holding pressure, rotate the bezel away from the drive until the top tabs are clear of the drive faceplate.

4. Lift up on the bezel to release the lower tabs from the faceplate.
To replace the bezel:

1. Orient the bezel with the target as shown in the previous figure.
2. Insert the left tabs into the slots next to the cartridge slot.
3. Rotate the bezel against the drive faceplate and press until the right tabs snap into place.
4. Check that the bezel is against the drive faceplate at the left end.

**IBM LTO Bezel**

The IBM bezel is attached to the front of the drive assembly.

To remove the bezel:

**CAUTION:**

*ESD Sensitive: Damage may occur to the drive cards and RLD card. Make sure you follow the ESD procedures in the “Personal Safety” section.*

1. Gently press the two tabs on the right side of the bezel and rotate the bezel to the left until the left side tabs disengage.
2. Pull the bezel away from the drive faceplate.

---

To replace the bezel:

1. Orient the bezel with the target as shown in the previous figure.
2. Holding the bezel at a 30 degree angle to the drive face, insert the left tabs into the slots next to the cartridge slot.
3. Rotate the bezel against the drive faceplate and press until the right tabs snap into place.
4. Check that the bezel is against the drive faceplate at the left end.
Drives without Load Handles

Quantum (Certance) LTO Bezel

To remove the bezel:

CAUTION: 
ESD Sensitive: Damage may occur to the IBM drive cards. Make sure you follow the ESD procedures in the “Personal Safety” section.

1. Remove the two m3 Torx pan head screws on the bottom corners of the bezel.
2. Pull the bezel straight away from drive faceplate.

1. Tabs
2. Standoffs
3. Target

To replace the bezel:

1. Orient the bezel with the target downward.
2. Align the screw holes over the two standoffs at the bottom corners of the cartridge slot.
3. Install the two m3 screws.

SDLT 320 Bezel

To remove the bezel:

CAUTION: 
ESD Sensitive: Damage may occur to the drive cards. Make sure you follow the ESD procedures in the “Personal Safety” section.

1. Use a small screwdriver to press right on the two tabs on the right end in the gap between the bezel and the tabs.
2. Lift the right end of the bezel slightly away from the drive face.
3. Slide the bezel left and lift away from the drive.
To replace the bezel:

1. Orient the bezel with the target downward.

2. Hold the bezel parallel to the drive faceplate and insert the left end tabs into the slots at the left side of the cartridge port.

3. Hold the bezel against the drive and slide the bezel right.

4. Press the right side of the bezel against the drive until the tabs snap into place.

**SDLT 600 Bezel**

To remove the bezel:

**CAUTION:**
*ESD Sensitive: Damage may occur to the drive cards. Make sure you follow the ESD procedures in the “Personal Safety” section.*

1. Press left on the two tabs.
2. Rotate the bezel away from the drive faceplate until the bezel is free.

   1. Tabs
   2. Target

To replace the bezel:

1. Orient the bezel with the target downward.

2. Holding the bezel at an angle to the drive faceplate, insert the left end tabs into the slots at the left end of the cartridge port.

3. Rotate the bezel against the drive faceplate while pressing on the left end to ensure the bezel seats against the drive faceplate.

4. Snap the right end tabs into their slots.

5. Check that the bezel is against the drive faceplate at the left end.
Replacement

Figure 1-14. Older Model Drives Terminating Power Jumpers

1. Benchmark DLT1 (no terminating power jumper required)
2. Quantum SDLT 220
3. IBM LTO Ultrim
4. Hewlett-Packard LTO Ultrim (jumper already installed)
5. Seagate LTO Ultrim
Figure 1-15. Newer Model Drives Terminating Power Jumpers

1. Quantum SDLT 600
2. IBM LTO Gen 3
3. Hewlett-Packard LTO Gen 3 (jumper already installed)
1. Turn over the replacement drive and place it on a flat, sturdy work surface.

**CAUTION:**
*For IBM drives only:* Make sure that switches 1 and 2 (on the bottom of the IBM replacement drive only) are both set to ON.

- Switch 1 = 9600 baud
- Switch 2 = Two stop bits
- The jumpers shown in the figures *must* be present.

2. Check the terminating power jumper locations for the drive you replace.

3. Replace the TTI and power connectors.

4. Carefully slide the drive tray over the drive.
5. Using a Torx driver, attach the four screws on the bottom of the drive tray in the sequence shown below.

```
1. Tighten first (near load handle)
2. Tighten second
3. Tighten third
4. Tighten last
```

**CAUTION:**

*Load/Unload problems:* The latch must be fully loosened (disengaged) before you slide the tray into the slot. If the latch arm contacts part of the library frame as it is being tightened, it cannot be rotated to its fully locked position, and the tray will not be firmly locked into the drive slot. This can cause alignment problems and the camera can have problems reading the target.

1. Holding the new drive as shown in the following figure, turn the knob all the way to your right.

```
1. Knob
2. Range of motion
3. Latch arm (shown disengaged)
```

2. Slide the replacement drive tray into the empty slot and tighten the drive tray latch by turning the knob all the way to your right.

3. Pull back on the tray to ensure that the latch is secure.
**Note:** Three cables must be connected to the drive. The cables are listed below.

4. Connect the drive SCSI connector to the rear of the drive.
5. Connect the library-to-drive interface connector.
6. Connect the drive power cable.

7. At the rear of the library, close the drive access door and turn the door knobs all the way to the right.

**Note:** For newer model libraries, push in the knobs and turn them all the way to the right.

8. If you are using the same SCSI ID for the new drive as for the old one, the library will automatically assign that same address to the new drive and begin functioning as before. If the operator wants to assign a new address, have the operator follow the drive configuration procedures in the *L20 Tape Library User's Guide*, part 95961.

9. Return the defective FRU according to your country’s warranty agreement.
Drives without Load Handles
Library HVD-to-LVD Conversion

The LLC card supports both high voltage differential (HVD) and low voltage differential (LVD) operation.

To convert an HVD library interface to an LVD interface, you must:

- Move the position of the jumper block located at J16 on the LLC card
- Move the SCSI Y cable from J18D to J18LS on the LLC card
- Use an LVD/SE terminator, part 10148031, where required

Figure 2-1 on page 2-2 illustrates the location of the SCSI jumper block at J16 that defines the library's interface.

To convert the library's SCSI interface to LVD:

**CAUTION:**

Possible equipment damage: To prevent possible damage to the LLC card, it is strongly suggested that you remove the card from the machine to perform this procedure.

1. Refer to “LLC Card” on page 1-21 and follow the procedure to remove the LLC card.

   **Note:** You must first remove the LLC card fan.

2. Refer to Figure 2-1 on page 2-2 for the LLC jumper locations on the LLC card.

3. Referring to Figure 2-2 on page 2-3, move the jumper at J16 from the HVD (left two columns) to the LVD position (right two columns).

4. Move the SCSI Y cable from J18D to the J18LS location.

5. Refer to “LLC Card” on page 1-21 and follow the procedure to replace the LLC card.

6. If a terminator is required, attach an LVD/SE terminator, part 10148031.
Figure 2-1. LLC Card Jumper Locations (L201_334)

1. J17 Terminating power
   - Left two columns jumpered = ON
   - Right two columns jumpered = OFF

2. J16 HVD or LVD/Fibre Channel router operation
   - Left two columns jumpered = HVD
   - Right two columns jumpered = LVD/Fibre Channel router

3. J18LS SCSI connection for LVD or Fibre Channel router operation
4. J18D SCSI connection for HVD differential operation
5. Leave empty—for L20 libraries, do not insert screw into this hole
Figure 2-2. Library SCSI Option Jumpers (L201_341)

1. High Voltage Differential (HVD) operation: SCSI Y cable connected to J18D.
2. Low Voltage Differential (LVD) or Fibre Channel router operation: SCSI Y cable connected to J18LS.

**Note:** J17 = terminating power, normally on (as shown).
This page intentionally left blank.
Firmware

Firmware is factory-installed on all new libraries. The firmware resides within a Flash PROM chip on the LLC card.

You must have one of the following cables and adapter/connector to download the firmware from your PC to the LLC card:

- An RJ45 connector and Consultative Committee on International Telephany and Telegraph (CCITT) cable (part 41082890x)
- An RJ45 DB9 adapter (part 10410823) or CSE DOS Diagnostic cable (part 24100134).

The Hyperterminal method of downloading firmware is described below; downloading through the Library Status Tool interface is described in “Loading Code” on page 3-9.

Notes: To use this method, the library must be fully initialized and the front drawer must be closed.

Please read through this entire procedure before starting, because there is a two minute time limit after step 5.

For the Hyperterminal method, you perform two operations to download firmware:

1. Download the new firmware from the multi-platform support Web site at http://mpss.stortek.com/onto your PC.

2. Download the firmware from your PC to the LLC card.

**Web to PC Procedure**

To download the firmware:

1. Create a folder or directory on the C drive where you will place the firmware.

2. Use your Web browser to access http://mpss.stortek.com/.

3. Click on Microcode under Tape.

4. Click on the desired product.

5. Click on the icon under the Download File column.

6. Save the file to the location you created in step 1.

Note: The file is a zipped file consisting of multiple files, including: release.prm, flash97.exe, and the FSC dictionary.
7. Unzip the file, leaving the unzipped files in this folder.

   **Note:** Use a Zip program, such as WinZip, to unzip the file.

---

### PC to LLC Card Procedure

1. Attach your PC to the Command Line Interface (CLI) port. This is the bottom port on the LLC card.

2. From your PC:
   - For older PCs, click on Start>Programs>Accessories>Hyperterminal and open a Hyperterminal session.
   - For WIN2000 PCs, click on Start>Programs>Accessories>Communications >Hyperterminal and open a Hyperterminal session.

3. Configure the connection within the file properties:

   **Table 3-1. Hyperterminal Connection:**

<table>
<thead>
<tr>
<th>Older PCs</th>
<th>WIN2000 PCs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud rate = 38,400</td>
<td>Baud rate = 38,400</td>
</tr>
<tr>
<td>Data bits = 8</td>
<td>Data bits = 8</td>
</tr>
<tr>
<td>Parity bit = None</td>
<td>Parity bit = None</td>
</tr>
<tr>
<td>Stop bit = 1</td>
<td>Stop bit = 1</td>
</tr>
<tr>
<td>Direct to comm flow = none</td>
<td>Hardware flow control = on</td>
</tr>
</tbody>
</table>

4. Click on OK.

5. In the Hyperterminal window, click on ENTER.

   The CSE> prompt appears.

6. Type **download** and press **<Enter>**.

   A message appears stating that you have two minutes to begin sending the new firmware version.

7. Locate the **TRANSFER** button at the top of the window, and point to **SEND FILE**.

   A box appears, allowing you to browse to the file location of the files you unzipped in “Web to PC Procedure” on page 3-1

8. Double-click on **release.prm**.

   The **SEND FILE** box appears, showing the pathname and the protocol chosen. Protocol should be set to **Z-MODEM**.

9. Click on **SEND**.
The status window for the transfer appears.

**CAUTION:**

*Equipment Damage: Do not attempt to perform any operations on the PC or library until the operator panel displays **DOWNLOAD COMPLETE**. You will damage the LLC card if you do not wait for the process to complete.*

10. *Wait* for the following message: *Download successful. Reboot is needed for new code to take effect. Would you like to reboot now (yes/no)?*

11. Respond with ‘yes’ to reboot the machine and activate the firmware. Or, you may press the power switch to the O position, then to the — position.

   **Note:** If you do not reboot or press the power switches, the old firmware version will remain active. When the next reboot or power cycle occurs, the new firmware will become active.

12. Verify that the version is correctly listed on the operator panel when the reboot is completed.

### Library Status Tool

The Library Status Tool is an embedded software that resides internal to the library and is activated using a Web browser. Using the Library Status Tool you can:

- Load code.
- Reboot the library
- Generate reports on library, drives, fault symptom codes (FSCs), and tape inventory

The Library Status Tool uses Java-applets to send information using the Web.

Monitoring library operation can be done by using the Library Status Tool browser-based Web interface (supplied at no cost).

### Requirements

To use the Library Status Tool you must:

1. Make sure that the library is powered-on and initialized.

2. Set up the following network configuration using the operator panel on the library:
   - The IP address for the library
   - The subnet mask
   - The network gateway

Check with your system administrator for these values.

See the *L20 Tape Library User’s Guide*, part 95961, for information about entering these values.
3. Use Internet Explorer (5.0 or later) or Netscape (4.5 or later) as the Web browsers.

4. Install the Java Runtime Environment (JRE) plug-in version 1.4 or later on the host computer. You can download the Java plug-in from http://java.sun.com/products/.

5. Connect a standard 10baseT Ethernet cable to the library’s Ethernet port. This enables the Library Status Tool to communicate with the library.

**Java Policy Permissions**

Before using the Library Status Tool to load code or save reports, you must use the Policy Tool from Sun Microsystems to set appropriate permissions. Use of the Policy Tool is required because Library Status Tool, a Web interface, uses non-signed Java applets.

**Setting Permissions**

1. Create folders on your computer hard drive to save reports and load code (for example c:\reports and c:\code).

2. To load code, download the appropriate code version from the following Web site:
   http://www.support.storagetek.com

3. Launch the Java policytool. The Java policytool is located in the Java installation directory.
   The file is called policytool in UNIX and policytool.exe in Microsoft® Windows®.

4. If you have already set up a policy file for the library, the policy filename with the full path is displayed. Click Edit Policy Entry.
   If you do not have a policy file for the library:
   a. An error window is displayed stating it Could not find policy file <path/filename>. Write down the full path and filename mentioned in the error window and click OK. This filename is used to save the policy in Step 9.
   b. Click Add Policy Entry.
   c. In the Policy Entry window type: http://<library IP>/libconnect.jar in the CodeBase field, where library IP is the 12-digit library IP address (for example, 129.80.58.95).

5. Click Add Permission.

6. From the Permissions pull down menu, select File Permission.

7. Specify one of the following in the Target Name field:
   - To load code from the Library Status Tool, type the full path and the name of the firmware file you downloaded to the hard drive. (for example, C:/code/firmware.prm).
• To save a report to your hard drive from the Library Status Tool, type the full path and the name of the file you wish to save the report page to (for example, C:/report/report.txt).

**Note:** Independent of the operating system, use a forward slash when specifying the path for the filename. Write down this path and filename; you must enter this same path and filename when saving the report or loading code in the Library Status Tool.

8. From the **Actions** pull down, do one of the following:
   a. Click **Read** for code download.
   b. Click **Write** to save the report page to a file.

9. Select **File > Save** to save the policy.

   If an error was displayed when you launched the Policy Tool:
   a. From the **File** menu, select **Save As**.
   b. Type the name of the policy and the full path as noted in Step 4a.

**Starting the Library Status Tool**

1. Open Internet Explorer (5.0 or later) or Netscape (4.5 or later).

2. Enter the IP address in the Address Bar.
Library Status Tool Examples

The Library Status Tool display is dynamic, allowing you to observe cartridge and drive activity within the library. It is accessed through the Ethernet connector on the rear of the library. An example screen is shown in Figure 3-1.

Figure 3-1. Library Status Tool—Sample Screen (L201_512)
Generating Reports

An illustration of the Library Status Tool Reports screen is shown in Figure 3-2 on page 3-8.

To generate a report:

1. Select **Reports** from the Library Status Tool initial screen.

2. Select from the following **Report options**:

<table>
<thead>
<tr>
<th>Click</th>
<th>For Information on...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Library</td>
<td>The library including the library name, ID, SCSI type, number of CAP cells and so on.</td>
</tr>
<tr>
<td>Drive</td>
<td>The drives installed in the library including their current state</td>
</tr>
<tr>
<td>FSCs</td>
<td>Fault symptom codes with their descriptions/occurrences from the library's Event Log.</td>
</tr>
<tr>
<td>Tape Information</td>
<td>The cartridges in the storage cells, the CAP, and the drives.</td>
</tr>
<tr>
<td>Select All</td>
<td>All of the above</td>
</tr>
</tbody>
</table>

Saving a Report

Before saving the report to your computer hard drive, see “Java Policy Permissions” on page 3-4 to set up appropriate permissions.

To save the report to a file, click **Save** and type the name of the report.

This is the filename you entered in the Targetname field during the Java policy tool configuration. This filename is case sensitive.
Figure 3-2. Report: Library Status Tool (L201_508)
Before loading code to the library, see “Java Policy Permissions” on page 3-4 to set up appropriate permissions.


To load code to the library:

1. Select Code Load from the Library Status Tool initial screen.
2. Figure 3-4 on page 3-10 illustrates the Library Status Tool screen.
3. In the Code Load screen type the name of the file containing the code to load.

Note: This is the filename you entered in the Targetname field during the Java policy tool configuration. This filename is case sensitive.
CAUTION:
Equipment Damage: Do not attempt to perform any operations on the library until the operator panel displays DOWNLOAD COMPLETE. You will damage the LLC card if you do not wait for the process to complete.

It takes about 90 seconds to complete the code load. The download process must be allowed to successfully finish.

A library reboot is necessary when the code load is completed.

Figure 3-4. Code Load: Library Status Tool (L201_515)
Rebooting the Library

To reboot the library:

1. Select Reboot from the Library Status Tool initial screen.
2. Figure 3-5 illustrates the reboot screen.
3. Click Reboot.

Figure 3-5. Reboot the Library: Library Status Tool (L201_516)
SNMP

Sun StorageTek’s L-series libraries support Version 1 of the simple network management protocol (SNMPv1). SNMP is an application layer protocol that performs network management operations over an Ethernet connection using a User Datagram Protocol (UDP/IP).

SNMP allows systems administrators to query the library for configuration, operation, and statistical information. SNMP also allows the library to inform the systems administrator of potential problems.

Systems administrators and network managers use SNMP to monitor and receive status from the library, such as:

- Operational state of the library (such as microcode level, serial number, online)
- Status of the cartridge access port (such as open, closed, number of cells)
- Library elements (number of hands, columns, panels, cells, CAPs)
- Number of storage cells and media types stored in the library
- Number and types of drives installed in the library
- Many other variables defined in the database

Refer to the L20 Tape Library Installation Manual, 96052, for information on SNMP setup and configuration.

Library Admin

The Sun StorageTek L-series Library Admin is now available for the L20 tape library. This is an upgrade version of the Library Status tool that has enhanced maintenance and diagnostic capabilities. So, in addition to the features of the Library Status tool, the Library Admin includes the ability to:

- Get a virtual view of the library's cells.
- Obtain valuable statistics on the library, drives, cells, and the cleaning cartridge.
- View and modify the configuration of the library, drives, network, and also set the cleaning cartridge threshold. Under the network configuration, you can add and modify the SNMP agents and recipients.
- Run diagnostic routines such as the demo mode and library self-test. You can also remotely clean a drive.

For instructions on using the L-Series Library Admin, access the online help provided within the software.

Note: When you order the Library Admin, you will receive a personality module and a set of upgrade instructions. The upgrade instructions contain some important procedures you need to follow to install and set up the Library Admin.

The conversion bill for upgrading to the Library Admin in an L20 tape library is 63039.
Index

A
alert messages in manual, xi
arm safety, xviii
automated mode operations
monitoring the library using the Library Status interface, 3-3

B
bezel
removal and replacement, 1-68

C
cables
  drive SCSI, 1-51
  LLC SCSI, 1-33
cautions
  connecting P18D or P18LS, 1-34
  description of, xi
  download complete message, 3-3
  equipment damage, 3-3, 3-10
  messages in manual, xi
  mixing DLT cartridges, 1-55
  safety precautions, xvii
CLI. See command line interface
code load (firmware)
  Library Status tool procedure, 3-3
  PC download procedure, 3-1
command line interface (CLI) port
  cable connector types, 3-1
  PC setup, 3-2
  updating firmware, 3-1
conventions in manual, xii
Customer Resource Center (CRC), 1-xiv

D
DLT
  load handle drives replacement, 1-57
  terminating power, 1-58
DLT1 drive
  replacement, 1-67
  terminating power, 1-75
Documents on CD, 1-xv
drive SCSI cable
  replacement, 1-51
  drives
  interfaces, 1-56

E
equipment damage, 3-3, 3-10
elbow safety, xviii
ESD
grounding kit, contents, xxii
precautions and practices, xxii
procedures to follow when servicing, xxii

F
fans
  external, drives replacement, 1-2
  LLC replacement, 1-30
fiber-optic cables
  connectors, xxi
  handling, xxii
  installing, xxi
Fibre Channel router card
  connectors, 1-6
  LLC card jumper, 1-25, 2-2
  replacement, 1-6
Fibre Channel router, external
  LLC card jumper, 1-25, 2-2
  replacement, 1-11
firmware
  downloading from Web site, 3-1
  hyperterminal transfer, 3-1
Library Status tool procedure, 3-9
  PC downloading procedure, 3-2
FRU
  drives
    SCSI cable assembly, 1-51
    with load handles, 1-57
    without load handles, 1-66
  external fans, 1-2
Fibre Channel router card, 1-5
Fibre Channel router, external, 1-10
LLC card, 1-21
LLC card fan, 1-30, 1-31, 1-34
LLC SCSI cable, 1-33
operator panel, 1-36
picker, 1-44
power supply, 1-13
FSC dictionary, accessing, 3-1

G
Global Services Support Tools, 1-xv
grounding
   for safety, xvii
   kit, xxii
   procedures, xxiii

H
hand safety, xviii
hardcopy publications, 1-xv
Hewlett-Packard LTO Ultrium
   bezel replacement, 1-68
drive replacement, 1-67
terminating power, 1-75
high voltage differential (HVD)
   conversion to LVD, procedure, 2-1
LLC card jumper, 1-25, 2-2
hyperterminal
   firmware transfer, 3-1
   protocol setup, 3-2

I
IBM LTO Ultrium
   bezel replacement, 1-69
drive replacement, 1-67
drive terminating power, 1-75
installing fiber-optic cables, xxi
interfacing
   drive, 1-56
   library fibre channel, external, 1-10
   library Fibre Channel, internal, 1-5
   library SCSI, 2-2
   Library Status tool, 3-3

J
Java
   applets, 3-3
   plug-in, 3-4
   policy permissions, 3-4
jumpers
   DLT load handle drives, 1-58
   DLT1, SDLT, and LTO Ultrium drives, 1-73
   HVD/LVD operation, 2-3
   LLC card, 1-25, 2-2

K
kit, grounding, xxii

L
label, laser product, xx
laser product label, xx
library
   monitoring using the Library Status tool, 3-3
   status tool, described, 3-3
Library Admin, 3-12
Library Status tool
   code load, 3-3, 3-9
   described, 3-3
   Java applet, 3-3, 3-4
   Java permissions, 3-4
   monitoring the library, 3-3
   reboot the library, 3-3, 3-11
   reports, 3-3
   reports options, 3-7
   required configuration entries, 3-3
   viewing, 3-3
lifting procedures, xviii
LLC card
   connectors listed, 1-26
   fan replacement, 1-30
   replacement, 1-22
   SCSI cable replacement, 1-33
   terminating power and HVD/LVD
      jumpers, 1-25, 2-2, 2-3
   load handle drives, replacement, 1-57
   low voltage differential (LVD)
      conversion from HVD, procedure, 2-1
   LLC card jumper, 1-25, 2-2
   terminator part number, 2-1
**M**
manual, related publications, xiii
monitoring the library using the Library Status tool, 3-3

**N**
non-load handle drives replacement, 1-66
note, description of, xi

**O**
operator panel
replacement, 1-37
organization of this manual, xi

**P**
part number
warranty agreement, xiii
Partners Web site, 1-xv
PC
  cables/adapters, 3-1
  hyperterminal setup, 3-2
personal computer. See PC picker
replacement, 1-45
power supply
removal, 1-3, 1-11
replacement, 1-14
precautions
  ESD, xxii
  handling fiber-optic cables, xxii
  safety, xvii
prevent ESD, xxii
processor card. See LLC card

**Q**
Quantum (Certance) LTO Ultrium
bezel replacement, 1-69

**R**
rack-mounting safety, xix
reboot, using Library Status tool, 3-11
related publications, xiii
reports
  Library Status options, 3-7
  Library Status screen, 3-8, 3-9

**S**
safety
  arm, xviii
  fiber optics, xx
  general, xvii
  grounding, xvii
  laser product label, xx
  lifting, xviii
  precautions, general, xvii, xxi
  rack-mounting, xix
SCSI cable
  drive replacement, 1-51
  LLC replacement, 1-33
SDLT
  bezel replacement, 1-70
  drive replacement, 1-67
  terminating power, 1-75
Seagate LTO Ultrium
  drive replacement, 1-67
  drive terminating power, 1-75
shoulder safety, xviii
SNMP description, 3-12
status, using Library Status tool, 3-3
StorageTek
  L-series Library Admin, 3-12
Super DLT. See SDLT

**T**
tape drives. See drives.
terminating power
  DLT load handle drives, 1-58
  DLT1 drives, 1-73, 1-74
  Hewlett-Packard LTO Ultrium drives, 1-73, 1-74
  IBM LTO Ultrium drives, 1-73, 1-74
  LLC card, 1-25
  SDLT drives, 1-73, 1-74
  Seagate LTO Ultrium, 1-73, 1-74
terminator, LVD, 2-1
Index

V
viewing, Library Status tool, 3-3

W
warning
description of, xi
eye hazard from laser, xx
library weight in rack, xix
messages in manual, xi
warranty agreement, part number, xiii
WIN2000, hyperterminal setup, 3-2
wrist safety, xviii