

Hitachi Freedom Storage™ Lightning 9900™ V Series Windows NT® Configuration Guide

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The following source document was used to produce this 9900[™] V Series configuration guide:

- Hitachi Freedom Storage™ Lightning 9900™ Windows NT Configuration Guide (MK-90RD015)
- Hitachi Freedom Storage[™] Lightning 9900[™] V Series LUN Manager User's Guide (MK-92RD105)
- RSD reviews of this document

Changes in this Revision

• Updated Emulex HBA information (section 2.6.1)

Preface

The Hitachi Freedom Storage $\[mathbb{``}\]$ Lightning 9900 $\[mathbb{``}\]$ V Series $\[mathbb{``}\]$ Windows NT Configuration Guide describes and provides instructions for configuring the devices on the Hitachi Lightning 9900 $\[mathbb{``}\]$ V Series array subsystem for operation with the Microsoft Windows NT 4.0 operating system (OS). This configuration guide assumes that:

- the user has a background in data processing and understands direct-access storage device (DASD) subsystems and their basic functions,
- the user is familiar with the Hitachi Lightning 9900[™] V Series array subsystems, and
- the user is familiar with the Microsoft Windows NT[®] Server 4.0 and/or Windows NT[®] Workstation 4.0 operating systems, the NT server/workstation computer, and the fibrechannel adapters.

Note: The term "9900V" refers to the entire Hitachi Freedom Storage[™] Lightning 9900[™] V Series[™] subsystem family, unless otherwise noted. Please refer to the *Hitachi Freedom Storage[™] Lightning 9900[™] V Series User and Reference Guide* (MK-92RD100) for further information on the 9900[™] V Series disk array subsystems.

For further information on the Lightning 9900[™] V array subsystem, please refer to the *Hitachi Freedom Storage*[™] *Lightning 9900*[™] V *Series User and Reference Guide* (MK-92RD100), or contact your Hitachi Data Systems account team. The Hitachi Data Systems worldwide web site (<u>http://www.hds.com</u>) also provides information on the Hitachi Lightning 9900V subsystem and its features and options.

For further information on Windows NT[®] 4.0, please consult the Windows NT[®] 4.0 online help and/or user documentation, or contact Microsoft technical support.

COMMENTS

Please send us your comments on this document: <u>doc.comments@hds.com</u>.

Make sure to include the document title, number, and revision. Please refer to specific page(s) and paragraph(s) whenever possible. (All comments become the property of Hitachi Data Systems Corporation.)

Thank you!

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Chapter 1 Overview of 9900V Windows NT[®] Configuration

1.1 Windows NT[®] Configuration

This document describes the requirements and procedures for connecting the 9900 V Series (9900V) subsystem to a Windows NT[®] server and configuring the new 9900V devices for operation with the Windows NT[®] server operating system. The Hitachi Data Systems representative performs the physical installation of the 9900V subsystem. The user prepares for 9900V subsystem installation, and then configures the new 9900V devices with assistance as needed from the Hitachi Data Systems representative.

Configuration of the 9900V disk devices for Windows NT[®] operations includes:

- Writing the signatures (see section 3.1),
- Creating and formatting the partitions (see section 3.2),
- Verifying file system operations (see section 3.3), and
- Verifying client operations (see section 3.4).

1.2 9900V Array Subsystem

The 9900V RAID subsystem supports concurrent attachment to multiple UNIX[®] based and PCserver platforms. Please contact your Hitachi Data Systems account team for the latest information on platform support. The 9900V subsystem provides continuous data availability, high-speed response, scaleable connectivity, and expandable capacity for PC server and open-system storage. The 9900V subsystem can operate with multihost applications and host clusters, and is designed to handle very large databases as well as data warehousing and data mining applications that store and retrieve terabytes of data.

The Hitachi Freedom Storage^M Lightning 9900^M V subsystem can be configured with fibrechannel, FICON^M, and/or Extended Serial Adapter^M (ExSA^M) (compatible with ESCON[®] protocol) ports to provide connectivity with S/390[®] mainframe hosts as well as open-system hosts. For further information on the 9900V subsystem, please refer to the *Hitachi Freedom Storage^M Lightning 9900^M V Series User and Reference Guide* (MK-92RD100), or contact your Hitachi Data Systems account team.

Note on the term "SCSI disk": The 9900V logical devices are defined to the host as SCSI disk devices, even though the interface is fibre-channel.

1.3 Device Types and Configuration Procedures

The 9900V subsystem allows the following types of logical devices (also called volumes) to be installed and configured for operation with the Windows NT[®] operating system. Table 1.1lists the device specifications for the 9900V devices. Table 1.2 shows the volume usage (i.e., file system or raw device) for the 9900V devices.

OPEN-*x* **Devices**. The OPEN-*x* logical units (LUs) (e.g., OPEN-3, OPEN-9) are disk devices of predefined sizes. The 9900V subsystem currently supports OPEN-3, OPEN-9, and OPEN-E devices. Please contact your Hitachi Data Systems account team for the latest information on supported LU types.

LUSE Devices (OPEN- x^*n). The LUSE devices are combined LUs which can be from 2 to 36 times larger than standard OPEN-x LUs. The LUN Expansion (LUSE) remote console software enables you to configure these custom-size devices. LUSE devices are designated as OPEN- x^*n , where x is the LU type (e.g., OPEN- 9^*n) and $2 \le n \le 36$. For example, a LUSE device created from ten OPEN-3 LUs would be designated as an OPEN- 3^*10 disk device. This capability enables the server host to combine logical devices and access the data stored on the 9900V subsystem using fewer LU numbers (LUNs) For further information on the LUSE feature, please refer to the *Hitachi Freedom Storage* Lightning 9900TM V Series LUN Manager User's Guide (MK-92RD105)

VLL Devices (OPEN-x VLL). The VLL devices are custom-size LUs which are smaller than standard OPEN-x LUs. The Virtual LVI/LUN (VLL) software on the remote console enables you to configure VLL devices by "slicing up" a single LU into several smaller LUs. You can choose the device size that best fits your application needs to improve your host access to frequently used files. For further information on Virtual LVI/LUN, please refer to the *Hitachi Freedom Storage*TM *Lightning 9900*TM *V Series LUN Expansion (LUSE) and Virtual LVI/LUN User's* (MK-92RD104).

Note: The product name for the OPEN-*x* VLL devices is OPEN-*x* CVS (CVS stands for custom volume size).

VLL LUSE Devices (OPEN-x*n VLL). The VLL LUSE devices combine VLL devices (instead of standard OPEN-x LUs) into LUSE devices. The VLL feature is used to create VLL devices, and then the LUSE feature is used to combine (concatenate) these VLL devices. The user can combine from 2 to 36 VLL devices into one VLL LUSE device. For example, an OPEN-3 LUSE volume that was created from ten OPEN-3 VLL volumes would be designated as an OPEN-3*10 VLL device.

Note: The OPEN-L LU does not support Virtual LVI/LUN.

Configuration of the 9900V disk devices for Windows NT[®] operations includes:

- Verifying new device recognition (see section 2.7),
- Writing the signatures on the new disks (see section 3.1),
- Creating and formatting disk partitions (see section 3.2),
- Verifying file system operations (see section 3.3), and
- Verifying auto-mount (see section 3.4).

HRX Devices (3390-3A/B/C, OPEN-*x*-HRXoto). The Hitachi RapidXchange (HRX) feature of the 9900V subsystem enables user data to be shared across S/390[®], UNIX, and PC server platforms using special multiplatform volumes. The VLL feature can also be applied to HRX devices for maximum flexibility in volume size. For further information on HRX, please refer to the *Hitachi RapidXchange User's Guide*, or contact your Hitachi Data Systems account team.

The HRX devices are not SCSI disk devices. The HRX devices must be installed and accessed as raw devices. UNIX[®]/PC server hosts must use HRX to access the HRX devices as raw devices (no disk partition, no file system, no mount operation).

Note: The 3390-3B and devices are write-protected from UNIX/PC server access. The 9900V subsystem will reject all UNIX/PC server write operations (including fibre-channel adapters) for the 3390-3B and devices.

WARNING: The 3390-3A/C and OPEN-*x*-HRXoto devices are **not** write-protected for UNIX/PC server access. Do not execute any write operation by the fibre-channel adapters on these devices. Do not create a partition or file system on these devices. This will overwrite any data on the HRX device and also prevent the HRX software from accessing the device. Do not write a signature on the HRX devices, unless the devices will be operated in the Microsoft Cluster Server (MSCS) environment.

Configuration of the 9900V HRX devices for operation with Windows NT[®] includes:

• Verifying new device recognition (see section 2.7).

For Microsoft Cluster Server (MSCS) environments only, you must also write signatures (see section 3.1) on the HRX devices. For non-MSCS environments, **DO NOT** write signatures on the HRX devices.

WARNING: After a signature has been written on an HRX device (MSCS environment only), there is no way to distinguish the HRX device from a SCSI disk device. The user must exercise extreme caution not to accidentally partition and format an HRX device. This will overwrite any data on the HRX device and also prevent the HRX software from accessing the device.

Device Type (Note 1)	Category (Note 2)	Vendor Name	Product Name (Note 3)	# of Blocks (512-byte blk)	Sector Size (bytes)	# of Data Cylinders	# of Heads	# of Sectors per Track	Capacity MB (Note 7)
OPEN-3	SCSI disk	HITACHI	OPEN-3	4806720	512	3338	15	96	2347
OPEN-9	SCSI disk	HITACHI	OPEN-9	14423040	512	10016	15	96	7042
OPEN-E	SCSI disk	HITACHI	OPEN-E	28452960	512	19759	15	96	13893
OPEN-L	SCSI disk	HITACHI	OPEN-L	71192160	512	49439	15	96	34761
OPEN-3*n	SCSI disk	HITACHI	OPEN-3*n	4806720*n	512	3338*n	15	96	2347*n
OPEN-9*n	SCSI disk	HITACHI	OPEN-9*n	14423040*n	512	10016*n	15	96	7042*n
OPEN-E*n	SCSI disk	HITACHI	OPEN-E*n	28452960*n	512	19759*n	15	96	13893*n
OPEN-L*n	SCSI disk	HITACHI	OPEN-L*n	71192160*n	512	49439*n	15	96	34761*n
OPEN-3 VLL	SCSI disk	HITACHI	OPEN-3-CVS	Note 5	512	Note 6	15	96	Note 7
OPEN-9 VLL	SCSI disk	HITACHI	OPEN-9-CVS	Note 5	512	Note 6	15	96	Note 7
OPEN-E VLL	SCSI disk	HITACHI	OPEN-E-CVS	Note 5	512	Note 6	15	96	Note 7
OPEN-3*n VLL	SCSI disk	HITACHI	OPEN-3*n-CVS	Note 5	512	Note 6	15	96	Note 7
OPEN-9*n VLL	SCSI disk	HITACHI	OPEN-9*n-CVS	Note 5	512	Note 6	15	96	Note 7
OPEN-E*n VLL	SCSI disk	HITACHI	OPEN-E*n-CVS	Note 5	512	Note 6	15	96	Note 7
3390-3A	HRX otm/mto	HITACHI	3390-3A	5820300	512	3345	15	116	2844
3390-3B	HRXmto	HITACHI	3390-3B	5816820	512	3343	15	116	2842
3390-3C	HRXotm	HITACHI	OP-C-3390-3C	5820300	512	3345	15	116	2844

 Table 1.1
 9900V Device Specifications for Windows NT® Operations (continued on next page)

HRX OPEN-3	OPEN-x- HRXoto:	HITACHI	OPEN-3	4806720	512	3338	15	96	2347
3390-3A VLL	HRX otm/mto	HITACHI	3390-3A-CVS	Note 5	512	Note 6	15	116	Note 7
3390-3B VLL	HRXmto	HITACHI	3390-3B-CVS	Note 5	512	Note 6	15	116	Note 7
3390-3C VLL	HRXotm	HITACHI	OP-C-3390-3C- CVS	Note 5	512	Note 6	15	116	Note 7
HRX OPEN-3 VLL	OPEN-x- HRXoto	HITACHI	OPEN-3-CVS	Note 5	512	Note 6	15	96	Note 7

Table 1.1 9900V Device Specifications for Windows NT® Operations (continued)

Note 1: The availability of a specific 9900V device type depends on the level of microcode installed on the 9900V subsystem.

Note 2: The category of a device (SCSI disk or HRX) determines its volume usage. Table 1.2 shows the volume usage for SCSI disk devices and HRX devices. The SCSI disk devices (OPEN-x, VLL, LUSE, and VLL LUSE) require partitions and file systems for Windows NT[®] operations. The HRX devices (3390-3A/B/C, and OPEN-x-HRXoto) must be installed as raw devices and can only be accessed using HRX. Do not create a partition or file system on any device used for HRX operations. Do not write a signature on an HRX device unless it is used in an MSCS environment.

Note 3: The 9900V command device (used for Command Control Interface (CCI) operations) is distinguished by -CM on the product name (e.g., OPEN-3-CM, OPEN-3-CVS-CM). The product name for OPEN-x VLL devices is OPEN-x CVS (CVS = custom volume size).

Note on the term "SCSI disk": The 9900V logical devices are defined to the host as SCSI disk devices, even though the interface is fibre-channel.

Category	Device Type	Volume Usage
SCSI Disk	OPEN-x, OPEN-x VLL, OPEN-x*n LUSE, OPEN-3*n VLL LUSE	File System
HRX	3390-3A/B/C, 3390-3A/B/C VLL OPEN-x-HRXoto, OPEN-x VLL for OPEN-x-HRXoto:	Raw Device

Table 1.2 Volume Usage for Device Categories

Note 4: The device capacity can sometimes be changed by the BIOS or host adapter board. Also, different capacities may be due to variations such as $1 \text{ MB} = 1000^2 \text{ or } 1024^2 \text{ bytes}$.

Note 5: The number of blocks for a VLL volume is calculated as follows:

```
# of blocks = (# of data cylinders) × (# of heads) × (# of sectors per track)
Example: For an OPEN-3 VLL volume with capacity = 37 MB:
# of blocks = (53 cylinders-see Note 5) × (15 heads) × (96 sectors per track) = 76320
```

Note 6: The number of data cylinders for a VLL volume is calculated as follows (\uparrow ... \uparrow means that the value should be rounded up to the next integer):

- The number of data cylinders for an OPEN-x VLL volume =
 # of cylinders = ↑ (capacity (MB) specified by user) × 1024/720 ↑
 Example: For an OPEN-3 VLL volume with capacity = 37 MB:
 # of cylinders = ↑37 × 1024/720↑ = ↑52.62↑ (rounded up to next integer) = 53 cylinders
- The number of data cylinders for a VLL LUSE volume = # of cylinders = ↑ (capacity (MB) specified by user) × 1024/720 ↑ × n *Example:* For an OPEN-3 VLL LUSE volume with capacity = 37 MB and n = 4 # of cylinders = ↑37 × 1024/720↑ × 4 = ↑52.62↑× 4 = 53 × 4 = 212
- The number of data cylinders for a 3390-3A/C VLL volume = # of cylinders = (number of cylinders) + 9
- The number of data cylinders for a 3390-3B VLL volume = # of cylinders = (number of cylinders) + 7

Note 7: The size of an OPEN-*x* VLL volume is specified by capacity in MB, not by number of cylinders. The user specifies the volume size.

Chapter 2 Preparing for New Device Configuration

2.1 Configuration Requirements

The requirements for 9900 V Series (9900V) Windows NT[®] 4.0 configuration are:

- 9900V subsystem, all-open or multiplatform configuration.
 - The 9900V LUN Manager software is used to define the LUN mapping and configure the fibre-channel (FC) ports. If the remote LUN Manager feature is not installed, the Hitachi Data Systems representative can configure the LUN mapping and configure the fibre channel ports using the 9900V service processor (SVP). For information on LUN configuration services, please contact your Hitachi Data Systems account team.

Note: The availability of 9900V features and devices (e.g., OPEN VLL, 3390-3C) depends on the level of microcode installed on the 9900V subsystem.

- Windows NT[®] server/workstation. Please refer to the Microsoft user documentation for PC server hardware requirements.
- Fibre-channel adapters. Make sure to install all utilities, tools, and drivers that come with the adapter(s). For information on supported FC adapters, optical cables, hubs, fibre switches, and driver requirements, please contact your Hitachi Data Systems representative or the Hitachi Data Systems Support Center (see section 5.2).
 - The 9900V subsystem supports 200 MB/s fibre-channel interface, including shortwave non-OFC (open fibre control) optical interface, and multimode optical cables with LC connectors and 100 MB/s fibre-channel interface, including shortwave non-OFC (open fibre control) optical interface, and multimode optical cables with SC connectors. Do not connect any OFC-type fibre-channel interface to the 9900V subsystem. For information on which FC adapters (FCAs), optical cables, hubs, and fabric switches are supported, please contact your Hitachi Data Systems account team or the Hitachi Data Systems Support Center (see section 5.2). For other information on supported fibre-channel adapters and driver requirements, please refer to the user documentation for the adapter or contact the vendor.
- Windows NT[®] Workstation or Windows NT[®] Server operating system. *Important:* Please contact Microsoft to make sure that the most current OS patches are installed.

Note: Hitachi Data Systems plans to support future releases of the Windows NT[®] operating system. This document will be updated as needed to cover version-specific information. For further information on Windows NT[®] version support, please contact your Hitachi Data Systems account team.

2.2 Installing the 9900V Subsystem

The 9900V subsystem comes with all hardware and cabling required for installation. Installation of the 9900V subsystem involves the following activities:

- 1. Hardware installation. The Hitachi Data Systems representative performs this activity, which includes:
 - Assembling all hardware and cabling.
 - Loading the latest microcode and SVP updates for full fibre-channel support.
 - Installing and formatting the logical devices (LDEVs) using the SVP. Make sure to get the desired LDEV configuration information from the user, including the desired number of OPEN-*x*, LUSE, VLL, VLL LUSE, and multiplatform (HRX) devices.
 - Installing the fibre-channel adapters and cabling: The total fibre cable length attached to each fibre-channel adapter must not exceed 500 meters (1,640 feet). Do not connect any OFC-type connector to the 9900V subsystem. Do not connect/disconnect fibre-channel cabling that is being actively used for I/O. This can cause the Windows NT[®] system to hang. Always confirm that the devices on the fibre cable are offline before connecting/disconnecting the fibre cable.

9900V FC Port: The fibre topology parameters for each 9900V fibre-channel port depend on the type of device to which the 9900V port is connected. Determine the topology parameters supported by the device, and set your topology accordingly (see section 2.3.4). The type of 9900V port is also important.

Note: The Hitachi Data Systems representative must use the 9900V Maintenance Manual during all installation activities. Follow all precautions and procedures in the maintenance manual, and always check all specifications to ensure proper installation and configuration.

2. LUN Manager installation. The user or Hitachi Data Systems representative can perform this activity. You will use the LUN Manager software to define the fibre channel ports for the 9900V devices. For instructions on installing LUN Manager software, please refer to the 9900 V Series Remote Console - Storage Navigator User's Guide (MK-92RD101) and the Hitachi Freedom Storage™ Lightning 9900™ V Series LUN Manager User's Guide (MK-92RD105) respectively.

Note: If the remote LUN Manager feature is not installed, the Hitachi Data Systems representative can define the fibre channel ports for you using the SVP of the subsystem. Please contact your Hitachi Data Systems account team for further information on LUN configuration services.

2.3 Preparing to Connect the 9900V Subsystem

Before the 9900V is connected to your NT system, you must perform the following tasks:

- Set the host mode for the 9900V fibre-channel port(s) (see section 2.3.1), and
- Configure the 9900V fibre-channel ports (see section 2.3.2).

2.3.1 Setting the Host Mode for the 9900V Ports

The 9900V ports have special modes which must be set for the connected operating system. The required host mode setting for 9900V Windows $NT^{\text{®}}$ operations is **OC**. Use the LUN Manager remote console software to ensure that the host mode for each port is connected to the Windows $NT^{\text{®}}$ operation Figure 2.1 shows the Add New Host Group Panel.

Note: If you plan to connect different types of servers to the 9900V subsystem via the same fabric switch, you must use the **zoning** function of the fabric switch.

Web Console - Hita	achi 9980V/9940V		×
Add New H	ost Group		
Group Name	new-hg	(Max. 8	characters)
Host Mode	00[Standard]	•	
		ОК	Cancel
Java Applet Windo	N		

Figure 2.1 Add New Host Group Panel

2.3.2 Configuring the 9900V Fibre-Channel Ports

You need to configure the 9900V FC ports to define the fibre parameters (see Figure 2.2 and Table 2.1) and port addresses (see Table 2.2). You will use the LUN Manager remote console software to configure the 9900V FC ports. For instructions on using LUN Manager, please refer to the *Hitachi Freedom Storage*[™] *Lightning 9900*[™] V *Series LUN Manager User's Guide* (MK-92RD105).

Note: The 9900V subsystem supports up to 32 LUs for Windows NT[®] operations. Please see your Hitachi Data Systems account team regarding the number of supported LUs.

Fibre topology. Fibre topology. Figure 2.2 shows the Port Mode Panel, which shows the port name, port type, host speed, port address (Loop ID), fabric switch (on or off) and topology (type of connection). Table 2.1 explains the fibre-parameter settings on this panel. You will select the appropriate settings for each 9900V fibre-channel port based on the device to which the port is connected. Determine the topology parameters supported by the device, and set your topology accordingly. The type of 9900V port is also important. *Note:* If you plan to connect different types of servers to the 9900V via the same fabric switch, you must use the **zoning** function of the fabric switch.

Note: For the latest fibre topology information, please contact your Hitachi Data Systems account team.

Port address. In fabric environments, the port addresses are assigned automatically by fabric switch port number and are not controlled by the 9900V port settings. In arbitrated loop environments, the port addresses are set by entering an AL-PA (arbitrated-loop physical address, or loop ID). Table 2.2 shows the available 9900V AL-PA values ranging from 01 to EF. Fibre-channel protocol uses the AL-PAs to communicate on the fibre-channel link, but the software driver of the platform host adapter translates the AL-PA value assigned to the 9900V port to a SCSI TID. See Appendix B for a description of the AL-PA-to-TID translation.

Note on loop ID conflict: The Windows NT[®] system assigns port addresses from lowest (01) to highest (EF). To avoid loop ID conflict, assign the port addresses from highest to lowest (i.e., starting at EF). The AL-PAs should be unique for each device on the loop to avoid conflicts. Do not use more than one port address with the same TID in same loop (e.g., addresses EF and CD both have TID 0, refer to Appendix B for the TID-to-AL-PA mapping).

Note: Please contact Hitachi Data Systems for detailed information about port topology configurations supported by each host bus adapter/switch combination. Not all types of switches support F-port connection.

Fabric Parameter	Connection Parameter	Provides:
ON	FC-AL	FL-port (Fabric port).
ON	Point-to-Point	F-port (Fabric port).
OFF	FC-AL	NL-port (Private arbitrated loop).
OFF	Point-to-Point	Not supported.

 Table 2.1
 Fibre Parameter Settings on the 9900V Remote Console

LUN Manager Port						
Port Mode						
Package			Port			
💐 All 💆 CHA-1P	Port Name CL1-E	Type Fibre	Host Speed 2GB/s	Addr.(Loop ID) E1 (4)	Fabric OFF	Connection P-to-P
CHA-1Q CHA-1R	CL1-F[E 2nd] CL1-G[E 3rd]	Fibre Fibre	<mark>1GB/s</mark> 1GB/s	AD (35) E0 (5)	ON OFF	FC-AL P-to-P
	CL1-H[E 4th]	Fibre	1GB/s	AB (37)	ON	FC-AL
	•					•
	Change Port Mod	de				
	Select a Port	CL1-F[E :	2nd] 🔽			
	Mode			Current		
		Host Spe			>>	V
		Fibre Add	dress: AD (36	5)	>>	7
		Fabric :	ON		>>	~
		Connecti	ion: FC-AL		>>	~
				[Set	Clear
					Apply	Cancel

Figure 2.2 Port Mode Panel (Port Tab)

_							
EF	CD	B2	98	72	55	3A	25
E8	CC	B1	97	71	54	39	23
E4	СВ	AE	90	6E	53	36	1F
E2	CA	AD	8F	6D	52	35	1E
E1	C9	AC	88	6C	51	34	1D
E0	C7	AB	84	6B	4E	33	1B
DC	C6	AA	82	6A	4D	32	18
DA	C5	A9	81	69	4C	31	17
D9	C3	A7	80	67	4B	2E	10
D6	BC	A6	7C	66	4A	2D	0F
D5	BA	A5	7A	65	49	2C	08
D4	B9	A3	79	63	47	2B	04
D3	B6	9F	76	5C	46	2A	02
D2	B5	9E	75	5A	45	29	01
D1	B4	9D	74	59	43	27	
CE	B3	9B	73	56	3C	26	

2.4 Connecting the 9900V Subsystem and Recording the Disk Numbers

After you have defined the fibre channel ports for the 9900V devices and configured the 9900V fibre-channel ports, you are ready to connect the 9900V subsystem to the Windows NT[®] system. The 9900V subsystem comes with all hardware and cabling required for connection to the host system(s).

To connect the 9900V subsystem to the NT system:

- 1. Verify subsystem installation. The Hitachi Data Systems representative verifies that the status of the fibre ports and LDEVs is NORMAL. The Hitachi Data Systems representative should also check the fibre channel ports and fibre device parameters to make sure that all 9900V devices are unique for each host system.
- 2. Shut down and power off the NT system. The user should perform this activity. You must shut down and power off the NT system before connecting the 9900V.
 - a) Shut down the NT system as usual.
 - a) When shutdown is complete, power off the NT display.
 - b) Power off all peripheral devices except for the 9900V subsystem.
 - c) Power off the NT system. You are now ready to connect the 9900V subsystem.
- 3. **Connect the 9900V to the NT system.** The Hitachi Data Systems representative installs the fibre-channel cables between the 9900V and the NT system. *Note:* The Hitachi Data Systems representative must use the 9900V Maintenance Manual during all installation activities. Follow all precautions and procedures, and check all specifications to ensure proper installation and configuration.
- 4. LUN security. If the 9900V is connected to fabric, you must control access to the 9900V LUs before you power on the NT system to prevent failures on other systems connected to the same fabric. You can use any of several methods for ensuring that the NT system sees only the LUs it owns (e.g., LUN Security, set FC adapters not to automap LUNs, switch zoning). For further information on using the 9900V LUN Security software, please refer to the *Hitachi Lightning 9900™ V Series LUN Manager User's Guide* (MK-92RD105).
- 5. Power on and start booting the NT system (if you powered off in step 2). The user should perform this activity. To power on the NT system after connecting the 9900V:
 - a) Power on the NT system display.
 - b) Power on all peripheral devices. The 9900V should already be on. The fibre channel ports should already be defined. If not, the NT system may need to be restarted in order to recognize the new devices.
 - c) Confirm the ready status of all peripheral devices, including the 9900V.
 - d) Power on the NT system connected to the 9900V.

6. **Record the disk numbers.** When the adapter connected to the 9900V starts displaying the new devices, pause the screen and record the disk number for each new device on your SCSI Device Information worksheet (refer to Table 2.5). If you did not have to shut down, scan the fibre-channel ports for new devices and record the disk numbers. You will need the disk numbers for the devices when you write signatures on the devices (see section 3.1).

Note: You will also need the disk numbers for the HRX devices when you create the HRX volume definition file (**datasetmount.dat**). For example, if disk number 3 is a 3390-3B HRX device, the entry for this volume in the HRX volume definition file is:

7. **Reboot.** After recording the disk numbers, reboot the NT system and get ready to access the fibre-channel adapter utilities while the system is booting up.

Note: The NT system assigns the disk numbers sequentially starting with the local disks and then by adapter and by TID/LUN. If the 9900V is attached to the first adapter (displayed first during system start-up), the disk numbers for the new devices will start at 1 (the local disk is 0). If the 9900V is not attached to the first adapter, the disk numbers for the new devices will start at the next available disk number. For example, if 40 disks are attached to the first adapter (disks 1-40) and the 9900V is attached to the second adapter, the disk numbers for the 9900V will start at 41.

Note: When disk devices are added to or removed from the NT system, the disk numbers are reassigned automatically. For the HRX devices, make sure to update your HRX volume definition file (datasetmount.dat) with the new disk numbers.

2.5 Configuring the Host Fibre-Channel Adapters

After connecting the 9900V subsystem and recording the disk numbers for the new devices, you are ready to configure the fibre-channel adapter(s) connected to the 9900V. The HBA setup utilities allow you to configure the adapter settings while the system is booting up. The host bus adapters have many configuration options. This section provides the following minimum requirements for configuring FC adapters for operation with the 9900V subsystem.

- The disk I/O timeout value (TOV) requirement for the 9900V is 60 seconds (0x3c hex).
- The queue depth requirements for the 9900V devices are specified in Table 2.3.
- The BIOS may need to be disabled to prevent the system from trying to boot from the 9900V. *Note:* If you want to configure the NT boot disk on the 9900V subsystem, see section 2.5.1 and Appendix C.
- In addition to the disk I/O TOV, queue depth, and BIOS, several other parameters (e.g., FC fabric) may also need to be set. Please refer to the user documentation, which came with your HBA to determine whether other options are required to meet your operational requirements.

Note: Make sure to use the same settings and device parameters for all 9900V devices.

The following sample instructions apply to the QLogic 2100F FC adapter. For instructions on configuring other adapters, refer to the user documentation for the adapter. Table 2.4 shows the FC adapter configuration requirements for the NT boot disk and HORC/HOMRCF volumes.

Note: When accessing the Emulex Windows NT[®] setup utility and installing Emulex drivers, you must press the F6 key to access the Windows NT setup utility when the first blue screen appears. The message stating to do this may not appear on the screen. After pressing F6, a menu will appear allowing the installation of the Emulex driver.

Note: If your HBA does not have a setup utility, or if your HBA setup utility does not provide access to the required parameters, you must use the Windows NT[®] Registry Editor to set the required parameters. See section 2.6 for instructions on configuring the adapter settings using the Registry Editor.

Table 2.3 Queue Depth Requirements for the 9900V Devices

Parameter	Required Value		
Queue depth per LU	queue-depth \leq 32 per LU		
Queue depth per port (MAXTAGS)	queue-depth \leq 256 per port		

Note: You can adjust the queue depth for the 9900V devices later as needed (within the specified range) to optimize the I/O performance of the 9900V devices.

Table 2.4 Fibre Adapter Configuration Requirements: Boot Disk and HORC/HOMRCF Volumes

Volumes under Host FC Adapter			BIOS Settings		
NT Boot Disk	HORC/HOMRCF	Availability	QLogic QLA2100F/2200F	Emulex LightPulse	
No	No	Allowed	Host Adapter BIOS = Disabled	default	
No	Yes	Allowed	Host Adapter BIOS = Disabled	default	
Yes	No	Allowed	Host Adapter BIOS = Enabled	Host Adapter BIOS = Enabled	
Yes	Yes	Not allowed	_	_	

To configure a QLogic QLA2100F/2200F fibre-channel adapter connected to the 9900V:

- 1. While the NT system is booting up, launch the HBA setup utility as follows: when the message **Press <Alt-Q> to Run QLogic Fast! Utility** appears, press **Alt-Q**.
- 2. Select the QLogic adapter to configure.
- Go to <Configuration Settings>, select <Host Adapter Settings>, and then verify the following settings: Host Adapter BIOS: Disabled Frame Size: 2048

Execution Throttle: See Table 2.3 (execution throttle = queue depth)

- 4. Select <Adapter Hard ID Settings>, and then verify the following settings: Adapter Hard ID: Enabled Hard ID: Less than all 9900V fibre port addresses
- To configure an MSCS environment, Go to <Configuration Settings>, select <Advanced
 Adapter Settings>, and then verify the following settings:
 >4Gbyte Addressing: Enabled

>4Gbyte Addressing:	Enabl		
Enable LIP Reset:	Yes		
Enable Target Reset:	Yes		

- 6. Verify all other required settings for your operational environment. For example, the QLogic adapter defaults to eight LUNs per target, so you may need to change that setting. Refer to the user documentation for the adapter as needed.
- 7. Repeat steps (2)-(5) for each QLogic FC adapter connected to the 9900V subsystem. When you are finished configuring QLogic adapters, exit the HBA setup utility.

WARNING for Emulex FC adapter with Intel Pentium Pro PCI chipsets

On Windows NT[®] 4.0 systems using the Intel Pentium Pro PCI chipsets, the Emulex adapter is not recognized by the secondary power-control interface (PCI) bus of a dual peer-bus system. This problem is caused by the Microsoft HAL improperly assigning resources to some PCI devices. Microsoft provides a workaround for this problem (for NT 4.0) which causes the HAL to use the BIOS-assigned defaults rather than reassign PCI resources. This workaround involves editing the NT system's **boot.ini** file.

Note: You may need to remove the read-only file attribute in order to edit the **boot.ini** file. You can use the Windows **File-Properties** panel or the DOS **attrib** command (e.g., attrib -r -h -s c:\boot.ini) to remove the read-only file attribute.

Edit the **boot.ini** file as follows to enable both PCI buses to recognize the Emulex FC adapter:

- 1. Use a text editor (e.g., Notepad) to open the **boot.ini** file.
- 2. Add the /PCILOCK option to the system boot entry, and then save your changes.
- 3. Close the **boot.ini** file. You must reboot the system for these changes to take effect.

2.5.1 Configuring the NT Boot Disk on the 9900V Subsystem

To configure the NT boot disk on the 9900V subsystem, your system must have the following:

- **OS version**: The Windows NT[®] OS version must be 4.0.
- Fibre-channel topology must be FC-AL (private loop technology).

Emulex LightPulse HBA for the 9900V subsystem

- Emulex LightPulse HBA firmware version 3.00 or later. The firmware must contain boot BIOS version 1.20 or later.
- The host bus adapter must be Emulex LP8000

Note: To download the firmware and boot BIOS, see http://www.emulex.com.

QLogic 2100F HBA for the 9900V subsystem

• QLogic 2100F HBA boot BIOS version 1.35 or later.

Note: To download the boot BIOS, see http://www.qlogic.com/.

For further information on setting up the NT system to boot from the 9900V, please contact your Hitachi Data Systems representative.

2.6 Verifying the Disk and Device Parameters

After you have configured the fibre-channel adapters during boot-up, you need to verify the required disk and device parameters using the Windows NT[®] Registry. You must verify the disk I/O timeout value (TOV) and the queue depth, and you should also verify other required parameters such as FC fabric support, and link down timeout.

2.6.1 Verifying the Disk I/O Timeout Value (TOV)

The disk I/O TOV parameter, which applies to all SCSI disk devices attached to the NT system, must be set to 60 seconds. The default setting is hexadecimal 0x3c, which is decimal 60. *Note:* With some HBAs (such as Emulex), this value is set by manually editing the Registry entry. For information about specific HBAs, contact the manufacturers.

WARNING: The following procedure utilizes the Windows NT[®] Registry Editor and is intended for the system administrator and the Hitachi Data Systems representative. **Use the Registry Editor with extreme caution.** Always use **regedt32** (not **regedit**). Do not make any changes to the system registry other than those specified below. For instructions on editing the registry, please refer to the online help for the Registry Editor. When specifying multiple parameters, separate each parameter by a semi-colon and a space. If you have questions or concerns, please contact the Hitachi Data Systems Support Center before beginning this procedure.

Verify the disk I/O TOV using the Registry Editor as follows (see Figure 2.3):

- 1. Start the Windows NT[®] Registry Editor: from the **Start** menu click on **Run** and enter **regedt32**, or double-click on **regedt32** in the Windows NT[®] system directory.
- 2. Display the disk parameters as follows: go to HKEY_LOCAL_MACHINE \rightarrow SYSTEM \rightarrow CurrentControlSet \rightarrow Services \rightarrow Disk (see Figure 2.3).
- 3. Make sure that the TimeOutValue disk parameter is set to 60 seconds (0x3c).
 - If the TimeOutValue is not set to 60 seconds, reboot the NT system, and set the TOV to 60 seconds using one of the HBA setup utilities. With some HBAs (such as Emulex), this value is set by manually editing the Registry entry. If you do not want to reboot, *carefully* edit the TimeOutValue entry using the NT Registry Editor (see CAUTION above). For instructions on adding or modifying the TimeOutValue, refer to the online help for the Registry Editor.
- 4. Save your changes (if any), and exit the Registry Editor.

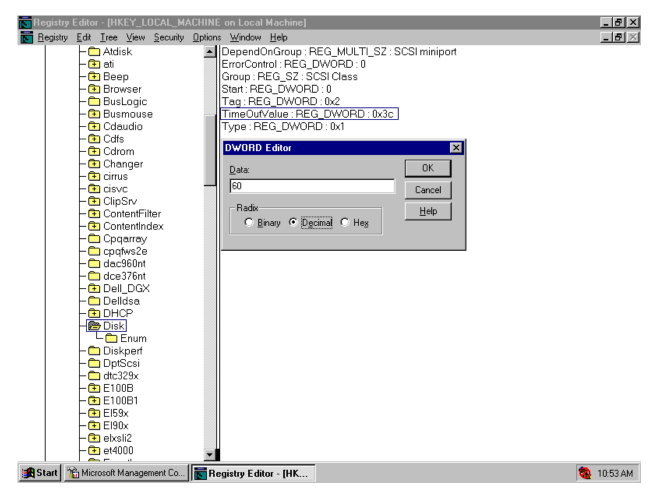


Figure 2.3 Verifying/Setting the Disk I/O TOV Using the Registry Editor

2.6.2 Verifying the Device Parameters

The queue depth parameter for the 9900V devices must be set as specified in Table 2.3 (refer to section 2.5). In addition to queue depth, you should also verify all other required settings for your operational environment (e.g., FC fabric support). You must also make sure that the device parameters are the same for all 9900V devices. This section provides sample instructions for the Emulex and QLogic FC adapters. For other adapters, please refer to the user documentation for the adapter.

CAUTION: The following procedure utilizes the Windows NT[®] Registry Editor and is intended for the system administrator. **Use the Registry Editor with extreme caution.** Always use **regedt32** instead of **regedit**. Do not make any changes to the system registry other than those specified below. For instructions on editing the registry, please refer to the online help for the Registry Editor. When specifying multiple parameters, separate each parameter by a semi-colon and a space. If you have questions or concerns, please contact the Hitachi Data Systems Support Center before beginning this procedure.

Note: If the parameters do not exist, use the Registry Editor to add them.

Verify the queue depth and other device parameters using the Registry Editor as follows:

- 1. Start the Windows NT[®] Registry Editor.
- 2. For each Emulex FC adapter (see Figure 2.4):
 - a) For the SCSI Mini Port Driver, go to: HKEY_LOCAL_MACHINE \rightarrow SYSTEM \rightarrow CurrentControlSet \rightarrow Services \rightarrow lp6nds35 \rightarrow Parameters \rightarrow Device.
 - b) Make sure that the **DriverParameter** device parameter has the following values: SCSI Mini Port Driver: **QueueDepth=***X* (*X* meets the requirements in Table 2.3)

Add the link down timeout parameters to the **DriverParameter: LipFFrecovery=1** and **LinkTimeOut=60**. These parameters assist in resolving "hung" loop conditions.

Make sure that the **DriverParameter** device parameter has the following values in an MSCS and/or HDLM environment: **EmulexOption=0x20 ResetTPRLO=1**

- c) If the Emulex adapter (SCSI Mini Port Driver) is connected to a fabric switch, verify that the **DriverParameter** device parameter **Topology=1**.
- d) Verify all other required settings for your operational environment. Refer to the user documentation for the adapter as needed.

- e) For each QLogic FC adapter:
- b) Display the device parameters for the QLogic FC adapter as follows: go to HKEY_LOCAL_MACHINE \rightarrow SYSTEM \rightarrow CurrentControlSet \rightarrow Services \rightarrow ql2100 \rightarrow Parameters \rightarrow Device.
- f) Add the link down timeout parameters to the **DriverParameter**: LipFFrecovery=1 and LinkTimeOut=60. These parameters assist in resolving "hung" loop conditions.
- g) If connected to a fabric switch, add FabricSupported=1 to the DriverParameter.
- h) Verify all other required settings for your operational environment (e.g., support for more than eight LUNs per target ID). Refer to the user documentation for the adapter as needed.
- 3. If you need to change any adapter settings, reboot the NT system, and use the HBA setup utility. If you do not want to reboot, edit the registry *carefully* (see previous *CAUTION:*) using the Registry Editor.
- 4. Save your changes (if any), and exit the Registry Editor.

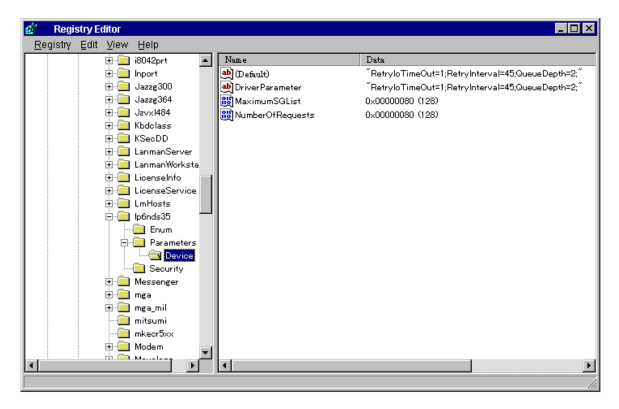


Figure 2.4 Verifying the Queue Depth (Emulex FC adapters shown)

2.7 Verifying New Device Recognition

The last step in preparing for new device configuration is to verify that the NT system recognizes the devices on the newly installed 9900V subsystem. You will display the SCSI device information using the SCSI Adapters control panel to verify that the NT system has recognized the new 9900V devices.

To verify that the NT system recognizes the new devices:

- 1. Open the Windows NT[®] Control Panel (Start-Settings-Control Panel), and double-click on SCSI Adapters to open the SCSI Adapters control panel.
- 2. Select the adapter connected to the 9900V, and display the devices connected to the adapter by expanding the view (click on imes next to the adapter name).
- 3. Verify that all new 9900V devices are displayed (see Figure 2.5). All new devices (SCSI disk and HRX devices) should be listed. To check the TID and LUN of any device, select the device, click on **Properties**, and then select the **Settings** tab.
- 4. Add the disk number for each new device to your SCSI Device Information Worksheet (refer to Table 2.5). You will need this information when you write the signatures. To view the disk number of a device, select the device, click on **Properties**

Note: You will use the disk number for each HRX device in your HRX volume definition file (datasetmount.dat). For example, if disk 3 is a 3390-3B HRX device, then the entry for this volume in the HRX volume definition file is:

\\.\PHYSICALDRIVE3 volser 3390-3B ('volser' = mainframe volume serial number)

5. If you used more than one adapter for the 9900V, repeat steps (3) and (4) to verify the new devices on each adapter.

SCSI Adapters ?X
Devices Drivers
SCSI adapters and connected devices are listed below.
Adaptec AHA-294X/AHA-394X or AIC-78XX PCI SCSI Contr Adaptec AHA-294X/AHA-394X or AIC-78XX PCI SCSI Contr HITACHI OPEN-3 HITACHI OPEN-3 HITACHI 3390-3A HITACHI 3390-3A HITACHI 3390-3A
Properties OK Cancel

Figure 2.5 Verifying New Device Recognition – SCSI Adapters Control Panel

LDEV (CU:LDEV) (CU = control unit)	Device Type	LUSE (✔)	SCSI Bus Number	Disk Number	Path 1	Alternate Path(s)		
0:00					TID: LUN:	TID: LUN:	TID: LUN:	TID: LUN:
0:01					TID: LUN:	TID: LUN:	TID: LUN:	TID: LUN:
0:02					TID: LUN:	TID: LUN:	TID: LUN:	TID: LUN:
0:03					TID: LUN:	TID: LUN:	TID: LUN:	TID: LUN:
0:04					TID: LUN:	TID: LUN:	TID: LUN:	TID: LUN:
0:05					TID: LUN:	TID: LUN:	TID: LUN:	TID: LUN:
0:06					TID: LUN:	TID: LUN:	TID: LUN:	TID: LUN:
0:07					TID: LUN:	TID: LUN:	TID: LUN:	TID: LUN:
0:08					TID: LUN:	TID: LUN:	TID: LUN:	TID: LUN:
0:09					TID: LUN:	TID: LUN:	TID: LUN:	TID: LUN:
0:0a					TID: LUN:	TID: LUN:	TID: LUN:	TID: LUN:
0:0b					TID: LUN:	TID: LUN:	TID: LUN:	TID: LUN:
0:0c					TID: LUN:	TID: LUN:	TID: LUN:	TID: LUN:
0:0d					TID: LUN:	TID: LUN:	TID: LUN:	TID: LUN:
0:0e					TID: LUN:	TID: LUN:	TID: LUN:	TID: LUN:
0:0f					TID: LUN:	TID: LUN:	TID: LUN:	TID: LUN:
0:10					TID: LUN:	TID: LUN:	TID: LUN:	TID: LUN:
and so on								

 Table 2.5
 SCSI Device Information Worksheet

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Chapter 3 Configuring the New Devices

After 9900 V Series (9900V) installation has been completed and new device recognition has been verified, the new 9900V devices are ready to be configured for use. Configuration of the 9900V devices is performed by the user. The activities involved in configuring the 9900V devices are:

- Writing the Signatures (see section 3.1),
- Creating and Formatting the Partitions (see section 3.2),
- Verifying File System Operations (see section 3.3), and
- Verifying Auto-Mount (see section 3.4).

WARNING: Do not write signatures or create partitions on the HRX devices, unless the HRX devices will be used in the Microsoft Cluster Server (MSCS) environment. If so, you must write a signature on each HRX device, but do not create partitions.

3.1 Writing the Signatures

The first step in configuring the new devices is to write a signature on each device using the NT Disk Administrator. You must write a signature on each SCSI disk device to enable the NT system to vary the device online. For MSCS environments, you must also write a signature on each HRX device. The 32-bit signature identifies the disk to the NT system. If the disk's TID and/or LUN is changed, or even if the disk is moved to a different controller, the Disk Administrator and Windows NT[®] fault-tolerant driver will continue to recognize it.

To write the signatures on the new disk devices (see Figure 3.1 and Figure 3.2):

- 1. From the **Start-Programs** menu, select **Administrative Tools (Common)**, and then select **Disk Administrator** to start the Disk Administrator. Initialization takes a few seconds.
- When the Disk Administrator notifies you that one or more disks have been added, select OK to allow the system configuration to be updated. *Note:* If you removed any disks, the Disk Administrator will also notify you at this time.
- 3. The Disk Administrator now displays each new device by disk number and asks if you want to write a signature on the disk (see Figure 3.1). Refer to your completed SCSI Information Worksheet (see Table 2.5) to verify the device type for each disk number. For all SCSI disk devices, select Yes to write a signature. For HRX devices without MSCS, select No. For HRX devices with MSCS, select Yes and observe this warning:

WARNING: After a signature has been written on an HRX device, there is no way to distinguish the HRX device from a SCSI disk device. The user must exercise extreme caution not to accidentally partition and format an HRX device. This will overwrite any data on the HRX device and also prevent the HRX software from accessing the device.

4. After you have written a signature (or declined to write a signature) on each new device, the Disk Administrator main panel opens and displays the devices by disk number (see Figure 3.2). The total capacity and free space are displayed for each disk device with a signature. **Configuration information not available** indicates no signature. Do not exit the Disk Administrator yet. You will create partitions on the new SCSI disk devices next.

Confirm	×
⚠	No signature found on Disk 13. Writing a signature is a safe operation and will not affect your ability to access this disk from other operating systems, such as DOS.
	If you choose not to write a signature, the disk will be marked OFF-LINE and be inaccessable to the Windows NT Disk Administrator program.
	Do you want to write a signature on Disk 13 so that Disk Administrator can access the drive?

Figure 3.1 Writing the Signatures

🖀 Disk Administrat	or 📃 🛛 🗶
<u>Partition Tools Vie</u>	w <u>O</u> ptions <u>H</u> elp
🖃 Disk O	C: D: MS-DOS,
1004 MB	FAT NTFS 65 MB 939 MB
🖃 Disk 1	
7042 MB	Free Space 7042MB
🖃 Disk 2	Free Space
2347 MB	2347MB////////
🖃 Disk 3	
OFF-LINE	Configuration information not available
🖃 Disk 4	
OFF-LINE	Configuration information not available
Primary partition	n 📃 Logical drive

Note: In this example, disk 0 is the local disk, disk 1 is an OPEN-9 device, disk 2 is an OPEN-3 device, disk 3 is a 3390-3B device, and disk 4

is a 3390-3A device. The entries in the HRX volume definition file (datasetmount.dat) for these HRX volumes are: \\.\PHYSICALDRIVE3 'volser' 3390-3B

\\.\PHYSICALDRIVE4 'volser' 3390-3A

('volser' is the mainframe volume serial number)

Figure 3.2 Disk Administrator Panel Showing New Devices

3.2 Creating and Formatting the Partitions

After you have written the signatures on the new devices, you are ready to create and format the partitions on the new SCSI disk devices. Do not create partitions on the HRX devices. Use your completed SCSI Device Information Worksheet (refer to Table 2.5) as needed to verify disk numbers and device types

To create and format partitions on the new SCSI disk devices (see Figure 3.3 through Figure 3.9):

- 1. On the Disk Administrator main panel, select the free space area for the SCSI disk you want to partition, select the **Partition** menu, and then select **Create**... to open the Create Primary Partition panel (see Figure 3.3). *Note:* Stripe Set Volume with parity is not currently supported on the 9900V.
- 2. On the Create Primary Partition panel, enter the desired partition size (see Figure 3.4), and select **OK**. If the specified partition size is greater than 1024 MB, the Disk Administrator will request confirmation to create the partition.
- 3. The Disk Administrator panel now shows the new unformatted partition for the selected device. Make sure that the correct partition size is displayed. If the partition size is not correct, repeat steps (1) through (4) to re-enter the correct partition size.
- 4. Select the **Partition** menu, and select **Commit Changes Now**... (see Figure 3.5). When the confirmation panel appears, select **Yes** to save the changes to your disk configuration.
- 5. When the disk update confirmation message appears (see Figure 3.6), select **OK**. On the Disk Administrator main panel, verify that the newly created partition changes from **Unformatted** to **Unknown**.
- 6. On the Disk Administrator main panel, select the newly created partition, select the **Tools** menu, and then select **Format**... (see Figure 3.7) to open the Format panel. The Format panel displays the partition name in its title bar (**G:** in Figure 3.8).
- 7. Enter the following information on the Format panel (see Figure 3.8):
 - Capacity: Unknown capacity. Do not change this entry.
 - File System: Select NTFS (enables the NT system to write to the disk).
 - Allocation Unit Size: Default allocation size. Do not change this entry.
 - Volume Label: Enter a volume label, or leave this field blank for no label.
 - Format Options: Select Quick Format to decrease the time required to format the partition; select Enable Compression only if you want to enable compression.

- 8. Select **Start** to format the partition as specified. When the format warning is displayed (this new format will erase all existing data on disk), select **OK** to continue. The Format panel displays the progress of the format partition operation.
- 9. When the format complete message is displayed, select **OK**, and then select **Close** to close the Format panel. Verify that the Disk Administrator main panel displays the correct file system (NTFS) for the formatted partition (see Figure 3.9).
- Repeat steps (1) through (9) for each new SCSI disk device. When you are finished creating and formatting partitions, exit the Disk Administrator (select Partition-Exit). When the disk configuration change message comes up, select Yes to save your changes. Note: Make sure to make your new Emergency Repair Disk using RDISK.EXE.

🖀 Disk Administrator	
Partition <u>T</u> ools <u>V</u> iew <u>O</u> pti	ons <u>H</u> elp
<u>C</u> reate	
Create <u>E</u> xtended	
Delete	
Create <u>V</u> olume Set	S
Extend Volume Set	NTFS
Create <u>S</u> tripe Set	939 MB
Mark <u>A</u> ctive	
Configuration 🔹 🕨	
Commit Changes Now	Ace////////////////////////////////////
E <u>x</u> it	
Disk 2 Free 5 7042 MB 7042 M	pace
CD-ROM 0 E:	
Primary partition	Logical drive
Create Partition	

Figure 3.3 Opening the Create Primary Partition Panel

Create Primary Partition	×
Minimum size for the partition is	1 MB
Maximum size for the partition is	2347 MB
<u>C</u> reate partition of size	2347 MB
OK Cancel	<u>H</u> elp

Figure 3.4 Entering the Partition Size

🖀 Disk Administrator	
Partition Tools View Optic	ons <u>H</u> elp
<u>C</u> reate Create <u>Ex</u> tended	
<u>D</u> elete	
Create ⊻olume Set	s D:
Extend Volume Set	939 MB
Create Stripe Set	
Mark <u>A</u> ctive	
Configuration •	atted
Commit Changes Now	B
Exit	
🖃 Disk 2	
Free S 7042 MB 7042 M	
<u></u>	
🖾 CD-ROM O 🛛 E:	
Primary partition	Logical drive
Commit partition changes to d	isk

Figure 3.5 Saving the Changes to Disk Configuration

Disk Adı	ninistrator 🗙
•	Disks were updated successfully. It is recommended that you update the emergency repair configuration information and create a new Emergency Repair Disk. You can do this with the system utility RDISK.EXE.

Figure 3.6 Confirming Disk Configuration Update

🖹 Disk Administrator 📃 🗆 🗙
Partition <u>Iools</u> <u>View</u> <u>Options</u> <u>H</u> elp
Eormat Assign Drive Letter Eject
Dis Properties FAT NTFS 1004 MB 65 MB 939 MB
□ □ □ □ □ □ □ □
2347 MB 2347 MB
E Disk 2
7042 MB 7042 MB
© CD-ROM 0 E:
Primary partition Logical drive
Format

Note: After committing the changes, notice that the newly created partition changes from Unformatted to Unknown.

Figure 3.7 Opening the Format Panel

Format G:\ ? 🗙
Capacity:
Unknown capacity
<u>F</u> ile System
NTFS
Allocation Unit Size
Default allocation size
Volume <u>L</u> abel
Format Options
🗖 Quick Format
Enable Compression
<u>S</u> tart <u>C</u> lose

Note: In this example, the name of the partition being formatted is G:.

Figure 3.8 Formatting the Partition

🖀 Disk Administrate	or I I I I I I I I I I I I I I I I I I I
<u>Partition</u> <u>T</u> ools <u>V</u> iev	v <u>O</u> ptions <u>H</u> elp
🖃 Disk O	C: D: MS-DOS
1004 MB	FAT NTFS 65 MB 939 MB
🖃 Disk 1	G:
2347 MB	NTFS 2347 MB
🖃 Disk 2	
7042 MB	Free Space 7042 MB
CD-ROM 0	E:
Primary partition	Logical drive
Partition	2347 MB NTFS G:

Figure 3.9 Verifying the Formatted Partition

3.3 Verifying File System Operations

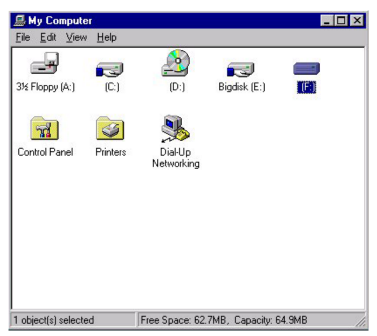
After creating and formatting the partitions, you need to verify that the file system is operating properly on each new SCSI disk device (OPEN-*x*, VLL, and LUSE). The file system enables the NT system to access the devices. You can verify file system operation easily by copying a file onto each new device. If the file is copied successfully, this verifies that the file system is operating properly (i.e., the NT system can access the new device).

Note: Do not perform this procedure for HRX devices. You must use the HRX File Conversion Utility (FCU) or File Access Library (FAL) to access the HRX devices.

To verify file system operations for the new SCSI disk devices:

From the NT desktop, double-click on **My Computer** to display all connected devices. All newly partitioned disks should appear in this window (see Figure 3.10).

- 1. Select the device you want to verify, and then display its Properties (select the File menu and then select **Properties**, or right-mouse-click and then select **Properties**).
- 2. On the Properties panel (see Figure 3.11), verify that the properties are correct: label (optional), type, capacity, and file system.
- 3. Copy a file to the new device. Any file will do, so choose a small one to speed things up.
- 4. Display the contents of the new device to make sure that the copy operation completed successfully (see Figure 3.12). The copied file should be displayed with the correct file size. If desired, compare the copied file with the original file to verify no differences.
- 5. Delete the copied file from the new device, and verify the file was deleted successfully.
- 6. Repeat steps (2) through (6) for each new SCSI disk device.



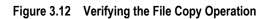
Note: In this example, [F:] is the only new device.

Figure 3.10 Displaying the Connected Devices

(F:) Properties		? ×								
General Tools Sh	aring Security									
Label: Type: File system										
📕 Used space:	2,314,752 bytes	2.20MB								
Free space:	65,825,792 bytes	62.7MB								
Capacity:	68,140,544 bytes	64.9MB								
Compress F:\	Drive F									
	OK Cancel	Apply								

Figure 3.11 Verifying the New Device Properties

K Command Prompt	_ 🗆 ×
C:∖WINNT>dir notepad.exe Volume in drive C has no label. Volume Serial Number is BC35-7D44	
Directory of C:\WINNT	
10/13/96 06:38p 45,328 NOTEPAD.EXE 1 File(s) 45,328 bytes 2,480,414,720 bytes free	
C:\WINNT>copy notepad.exe f: 1 file(s) copied.	
C:\WINNT>dir f:\notepad.exe Volume in drive F has no label. Volume Serial Number is DCA0-7FBB	
Directory of f:\	
10/13/96 06:38p 45,328 NOTEPAD.EXE 1 File(s) 45,328 bytes 65,763,840 bytes free	
C:\WINNT>_	



3.4 Verifying Auto-Mount

The last step in configuring the new devices is to verify that all new devices are automatically mounted at system boot-up. To verify auto-mount of the new devices:

- 1. Shut down and then restart the Windows NT[®] system.
- 2. Open My Computer, and verify that all new SCSI disk devices are displayed.
- 3. Verify that the NT system can access each new device by repeating the procedure in the previous section:
 - a) Verify the device properties for all new devices (refer to Figure 3.11).
 - b) Copy a file to each new device to make sure that the devices are functioning properly (refer to Figure 3.12).

Chapter 4 Middleware and SNMP Configuration

The 9900 V Series (9900V) subsystem supports many industry-standard middleware products which provide host failover, I/O path failover, and logical volume management functions. For the Windows NT[®] operating system, the 9900V supports the following middleware products:

- Microsoft[®] Cluster Server (MSCS) for host fail-over (see section 4.1), and
- Hitachi Dynamic Link Manager for I/O path failover (see section 4.2).

Note: The logical volume management functions are included in the Windows NT[®] operating system (e.g., Disk Administrator).

The 9900V subsystem also supports the industry-standard simple network management protocol (SNMP) for remote subsystem management from the UNIX[®]/PC server host. SNMP is used to transport management information between the 9900V SVP and the SNMP manager on the host. The SNMP agent on the 9900V SVP sends status information to the host(s) when requested by the host or when a significant event occurs.

Note: The user is responsible for configuring the middleware and SNMP management software on the UNIX[®]/PC server host. For assistance with host middleware and/or SNMP configuration, please refer to the user documentation, or contact the vendor's technical support.

4.1 Host Fail-Over

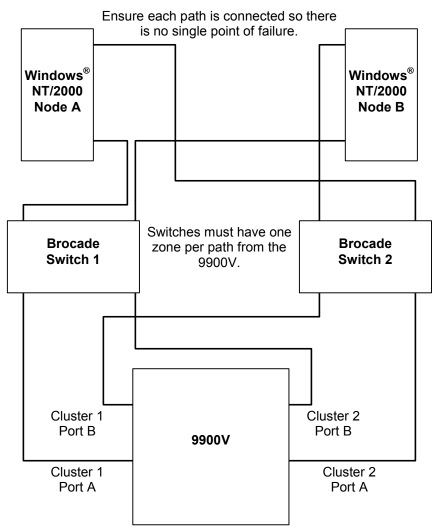
The 9900V subsystem supports the Microsoft[®] Cluster Server (MSCS) host fail-over feature of the Windows NT[®] OS. Please contact Microsoft[®] for the latest information on MSCS.

When the 9900V devices will be operating in an MSCS environment, you must perform the following additional configuration activity: writing **signatures** (see section 3.1). For MSCS operations, allow the NT Disk Administrator to write a signature on each HRX device (e.g., 3390-3A/B/C, OPEN-3 for HRXoto).

Note: To configure an MSCS environment via fabric switch, zoning functionality is used per each host bus adapter.

After 9900V device configuration is complete, make sure to configure the MSCS software as needed to recognize the devices on the newly attached 9900V subsystem(s). For assistance with MSCS operations, please refer to the Microsoft[®] user documentation or contact Microsoft[®] customer support.

Figure 4.1 shows an example of a path failover with clustering for the 9900V.



The reason for the isolation between paths is that the cluster resource becomes a virtual device and will cause interaction between the paths when Hitachi Dynamic Link Manager (also HPM) and Clustering are being used together.



4.2 Alternate I/O Path

The 9900V subsystem supports the Hitachi Dynamic Link Manager alternate I/O path middleware product for the Windows NT[®] OS. After you have completed 9900V device configuration as described in Chapter 3, make sure to configure Hitachi Dynamic Link Manager as needed to recognize the devices on the newly attached 9900V subsystem(s). For assistance with Hitachi Dynamic Link Manager operations, please refer to the *Hitachi Dynamic Link Manager User's Guide* (MK-92DLM129), or contact the Hitachi Data Systems Support Center (see section 5.2).

4.3 SNMP Remote Subsystem Management

SNMP is a part of the TCP/IP protocol suite that supports maintenance functions for storage and communication devices. The 9900V subsystem utilizes SNMP to transfer status and management commands to the UNIX[®]/PC server host via the 9900V SVP (see Figure 4.2). When the SNMP manager requests status information or when a service information message (SIM) occurs, the SNMP agent on the 9900V SVP notifies the SNMP manager on the UNIX[®]/PC server host. Notification of 9900V error conditions is made in real time, providing UNIX[®] and PC server users with the same level of monitoring and support available to S/390[®] mainframe users. The SIM reporting via SNMP enables the user to monitor the 9900V subsystem from the UNIX[®]/PC server host.

When a SIM occurs, the 9900V SNMP agent initiates trap operations, which alert the SNMP manager of the SIM condition. The SNMP manager receives the SIM traps from the SNMP agent, and can request information from the SNMP agent at any time.

Note: The user is responsible for configuring the SNMP manager on the UNIX[®]/PC server host. For assistance with SNMP manager configuration on the UNIX[®]/PC server host, please refer to the user documentation, or contact the vendor's technical support.

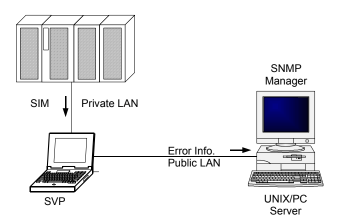


Figure 4.2 9900V SNMP Environment

Chapter 5 Troubleshooting

5.1 Troubleshooting

The 9900 V Series (9900V) array subsystem provides continuous data availability. For troubleshooting information for the 9900V subsystem, please refer to the *Hitachi Freedom* StorageTM Lightning 9900TM V Series User and Reference Guide (MK-92RD100).

Table 5.1 lists potential error conditions during 9900V device configuration and provides instructions for resolving each condition. If you are unable to resolve an error condition, please ask your Hitachi Data Systems Customer Service representative for help, or call the Hitachi Data Systems Support Center for assistance. See section 5.2 for instructions on calling the Hitachi Data Systems Support Center.

Error Condition	Recommended Action
The devices are not recognized by the system.	Make sure that the READY indicator lights on the 9900V subsystem are ON. Make sure that the fibre cables are correctly installed and firmly connected. Make sure that the fibre channel ports, LUN security, and/or switch zoning is defined properly.
The NT system does not reboot properly after hard shutdown.	If the NT system is powered off unexpectedly (without the normal shutdown process), wait three minutes before restarting the NT system. This allows the 9900V's internal time-out process to purge all queued commands so that the 9900V is available (not busy) during system startup. If the NT system is restarted too soon, the 9900V will continue trying to process the queued commands, and the NT system will not reboot successfully.

Table 5.1 Troubleshooting

5.2 Calling the Support Center

If you need to call the Hitachi Data Systems Support Center, make sure to provide as much information about the problem as possible, including the circumstances surrounding the error or failure and the exact content of any error messages displayed on the host system(s). Please note the reference codes and severity levels of the recent 9900V SIMs.

The worldwide Hitachi Data Systems Support Centers are:

- Hitachi Data Systems North America/Latin America San Diego, California, USA 1-800-348-4357
- Hitachi Data Systems Europe Contact Hitachi Data Systems Local Support
- Hitachi Data Systems Asia Pacific North Ryde, Australia 011-61-2-9325-3300

Appendix A SCSI TID Maps for Fibre-Channel Adapters

When an arbitrated loop (AL) is established or re-established, the port addresses are assigned automatically to prevent duplicate TIDs. When using the SCSI over fibre-channel protocol (FCP) there is no longer a need for target IDs in the traditional sense. SCSI is a busoriented protocol requiring each device to have a unique address since all commands go to all devices. For fibre channel, the AL-PA is used instead of the TID to direct packets to the desired destination. Unlike traditional SCSI, once control of the loop is acquired, a point-to-point connection is established from initiator to target. To enable transparent use of FCP, Windows NT[®] "maps" a TID to each AL-PA.

Table A.1 and A.2 identify the fixed mappings between the bus/TID/LUN addresses assigned by Windows NT[®] and the FC native addresses (AL_PA/SEL_ID) for FC adapters. There are two potential mappings depending on the value of the ScanDown registry parameter:

- For ScanDown = 0 (default) see Table A.1.
- For ScanDown = 1 see Table A.2.

Note: When 9900V devices and other types of devices are connected in the same arbitrated loop, the mappings defined in Tables A.1 and A.2 cannot be guaranteed.

Note: The Emulex driver emulates six SCSI busses per adapter to map all 126 possible AL-PAs to target IDs. The first bus (bus 0) is a dummy bus.

Bus #	TID	LUN	AL_PA	SEL_ID	Bus	# TID	LUN	AL_PA	SEL_ID		Bus #	TID	LUN	AL_PA	SEL_ID
0	0-31	0-7	NONE	NONE	2	0	0-7	0x43	0x5E		3	0	0-7	0x73	0x3F
1	0	0-7	0x01	0x7D		1	0-7	0x45	0x5D			1	0-7	0x74	0x3E
•	1	0-7	0x02	0x7C		2	0-7	0x46	0x5C			2	0-7	0x75	0x3D
	2	0-7	0x04	0x7B		3	0-7	0x47	0x5B			3	0-7	0x76	0x3C
	3	0-7	0x08	0x7A		4	0-7	0x49	0x5A			4	0-7	0x79	0x3B
	4	0-7	0x0F	0x79		5	0-7	0x4A	0x59			5	0-7	0x7A	0x3A
	5	0-7	0x10	0x78		6	0-7	0x4B	0x58			6	0-7	0x7C	0x39
	6	0-7	0x17	0x77		7	0-7	0x4C	0x57			7	0-7	0x80	0x38
	7	0-7	0x18	0x76		8	0-7	0x4D	0x56			8	0-7	0x81	0x37
	8	0-7	0x1B	0x75		9	0-7	0x4E	0x55			9	0-7	0x82	0x36
	9	0-7	0x1D	0x74		10	0-7	0x51	0x54			10	0-7	0x84	0x35
	10	0-7	0x1E	0x73		11	0-7	0x52	0x53			11	0-7	0x88	0x34
	11	0-7	0x1F	0x72		12	0-7	0x53	0x52			12	0-7	0x8F	0x33
	12	0-7	0x23	0x71		13	0-7	0x54	0x51			13	0-7	0x90	0x32
	13	0-7	0x25	0x70		14	0-7	0x55	0x50			14	0-7	0x97	0x31
	14	0-7	0x26	0x6F		15	0-7	0x56	0x4F			15	0-7	0x98	0x30
	15	0-7	0x27	0x6E		16	0-7	0x59	0x4E			16	0-7	0x9B	0x2F
	16	0-7	0x29	0x6D		17	0-7	0x5A	0x4D			17	0-7	0x9D	0x2E
	17	0-7	0x2A	0x6C		18	0-7	0x5C	0x4C			18	0-7	0x9E	0x2D
	18	0-7	0x2B	0x6B		19	0-7	0x63	0x4B			19	0-7	0x9F	0x2C
	19	0-7	0x2C	0x6A		20	0-7	0x65	0x4A			20	0-7	0xA3	0x2B
	20	0-7	0x2D	0x69		21	0-7	0x66	0x49			21	0-7	0xA5	0x2A
	21	0-7	0x2E	0x68		22	0-7	0x67	0x48			22	0-7	0xA6	0x29
	22	0-7	0x31	0x67		23	0-7	0x69	0x47			23	0-7	0xA7	0x28
	23	0-7	0x32	0x66		24	0-7	0x6A	0x46			24	0-7	0xA9	0x27
	24	0-7	0x33	0x65		25	0-7	0x6B	0x45			25	0-7	0xAA	0x26
	25	0-7	0x34	0x64		26	0-7	0x6C	0x44			26	0-7	0xAB	0x25
	26	0-7	0x35	0x63		27	0-7	0x6D	0x43			27	0-7	0xAC	0x24
	27	0-7	0x36	0x62		28	0-7	0x6E	0x42			28	0-7	0xAD	0x23
	28	0-7	0x39	0x61		29	0-7	0x71	0x41			29	0-7	0xAE	0x22
	29	0-7	0x3A	0x60		30	0-7	0x72	0x40			30	0-7	0xB1	0x21
	30	0-7	0x3C	0x5F		31	0-7	NONE	NONE			31	0-7	NONE	NONE
	31	0-7	NONE	NONE	<u> </u>					4					

Table A.1 SCSI TID Map for Emulex FC Adapter (ScanDown=0)

Bus #	TID	LUN	AL_PA	SEL_ID		Bus #	TID	LUN	AL_PA	SEL_ID
4	0	0-7	0xB2	0x20		5	0	0-7	0xE8	0x01
7	1	0-7	0xB2	0x1F		5	1	0-7	0xEF	0x00
	2	0-7	0xB4	0x1E			2	0-7	NONE	NONE
	3	0-7	0xB5	0x1D			3	0-7	NONE	NONE
	4	0-7	0xB6	0x1C			4	0-7	NONE	NONE
	5	0-7	0xB9	0x1B			5	0-7	NONE	NONE
	6	0-7	0xBA	0x1A			6	0-7	NONE	NONE
	7	0-7	0xBC	0x19			7	0-7	NONE	NONE
	8	0-7	0xC3	0x18			8	0-7	NONE	NONE
	9	0-7	0xC5	0x17			9	0-7	NONE	NONE
	10	0-7	0xC6	0x16			10	0-7	NONE	NONE
	11	0-7	0xC7	0x15			11	0-7	NONE	NONE
	12	0-7	0xC9	0x14			12	0-7	NONE	NONE
	13	0-7	0xCA	0x13	13 13 0-7 NONE		NONE	NONE		
	14	0-7	0xCB	0x12	x12 14 0-7 NONE		NONE	NONE		
	15	0-7	0xCC	0x11			15	0-7	NONE	NONE
	16	0-7	0xCD	0x10			16	0-7	NONE	NONE
	17	0-7	0xCE	0x0F			17	0-7	NONE	NONE
	18	0-7	0xD1	0x0E			18	0-7	NONE	NONE
	19	0-7	0xD2	0x0D			19	0-7	NONE	NONE
	20	0-7	0xD3	0x0C			20	0-7	NONE	NONE
	21	0-7	0xD4	0x0B			21	0-7	NONE	NONE
	22	0-7	0xD5	0x0A			22	0-7	NONE	NONE
	23	0-7	0xD6	0x09			23	0-7	NONE	NONE
	24	0-7	0xD9	0x08			24	0-7	NONE	NONE
	25	0-7	0xDA	0x07			25	0-7	NONE	NONE
	26	0-7	0xDC	0x06			26	0-7	NONE	NONE
	27	0-7	0xE0	0x05			27	0-7	NONE	NONE
	28	0-7	0xE1	0x04			28	0-7	NONE	NONE
	29	0-7	0xE2	0x03			29	0-7	NONE	NONE
	30	0-7	0xE4	0x02			30	0-7	NONE	NONE
	31	0-7	NONE	NONE			31	0-7	NONE	NONE

Table A.1 SCSI TID Map for Emulex FC Adapter (ScanDown=0) (continued)

Bus #	TID	LUN	AL_PA	SEL_ID	Bus #	TID	LUN	AL_PA	SEL_ID		Bus #	TID	LUN	AL_PA	SEL_IC
0	0-31	0-7	NONE	NONE	2	0	0-7	0xB3	0x1F		3	0	0-7	0x74	0x3E
1	0	0-7	0xEF	0x00		1	0-7	0xB2	0x20			1	0-7	0x73	0x3F
	1	0-7	0xE8	0x01		2	0-7	0xB1	0x21			2	0-7	0x72	0x40
	2	0-7	0xE4	0x02		3	0-7	0xAE	0x22			3	0-7	0x71	0x41
	3	0-7	0xE2	0x03		4	0-7	0xAD	0x23			4	0-7	0x6E	0x42
	4	0-7	0xE1	0x04		5	0-7	0xAC	0x24			5	0-7	0x6D	0x43
	5	0-7	0xE0	0x05		6	0-7	0xAB	0x25			6	0-7	0x6C	0x44
	6	0-7	0xDC	0x06		7	0-7	0xAA	0x26			7	0-7	0x6B	0x45
	7	0-7	0xDA	0x07		8	0-7	0xA9	0x27			8	0-7	0x6A	0x46
	8	0-7	0xD9	0x08		9	0-7	0xA7	0x28			9	0-7	0x69	0x47
	9	0-7	0xD6	0x09		10	0-7	0xA6	0x29			10	0-7	0x67	0x48
	10	0-7	0xD5	0x0A		11	0-7	0xA5	0x2A			11	0-7	0x66	0x49
	11	0-7	0xD4	0x0B		12	0-7	0xA3	0x2B			12	0-7	0x65	0x4A
	12	0-7	0xD3	0x0C		13	0-7	0x9F	0x2C			13	0-7	0x63	0x4B
	13	0-7	0xD2	0x0D		14	0-7	0x9E	0x2D			14	0-7	0x5C	0x4C
	14	0-7	0xD1	0x0E		15	0-7	0x9D	0x2E			15	0-7	0x5A	0x4D
	15	0-7	0xCE	0x0F		16	0-7	0x9B	0x2F			16	0-7	0x59	0x4E
	16	0-7	0xCD	0x10		17	0-7	0x98	0x30			17	0-7	0x56	0x4F
	17	0-7	0xCC	0x11		18	0-7	0x97	0x31			18	0-7	0x55	0x50
	18	0-7	0xCB	0x12		19	0-7	0x90	0x32			19	0-7	0x54	0x51
	19	0-7	0xCA	0x13		20	0-7	0x8F	0x33			20	0-7	0x53	0x52
	20	0-7	0xC9	0x14		21	0-7	0x88	0x34			21	0-7	0x52	0x53
	21	0-7	0xC7	0x15		22	0-7	0x84	0x35			22	0-7	0x51	0x54
	22	0-7	0xC6	0x16		23	0-7	0x82	0x36			23	0-7	0x4E	0x55
	23	0-7	0xC5	0x17		24	0-7	0x81	0x37			24	0-7	0x4D	0x56
	24	0-7	0xC3	0x18		25	0-7	0x80	0x38			25	0-7	0x4C	0x57
	25	0-7	0xBC	0x19		26	0-7	0x7C	0x39			26	0-7	0x4B	0x58
	26	0-7	0xBA	0x1A		27	0-7	0x7A	0x3A			27	0-7	0x4A	0x59
	27	0-7	0xB9	0x1B		28	0-7	0x79	0x3B			28	0-7	0x49	0x5A
	28	0-7	0xB6	0x1C		29	0-7	0x76	0x3C			29	0-7	0x47	0x5B
	29	0-7	0xB5	0x1D		30	0-7	0x75	0x3D			30	0-7	0x46	0x5C
	30	0-7	0xB4	0x1E		31	0-7	NONE	NONE			31	0-7	NONE	NONE
	31	0-7	NONE	NONE					1	4					

Table A.2 SCSI TID Map for Emulex FC Adapter (ScanDown=1)

Bus #	TID	LUN	AL_PA	SEL_ID	Bus #	TID	LUN	AL_PA	SEL_ID
4	0	0-7	0x45	0x5D	5	0	0-7	0x02	0x7C
	1	0-7	0x43	0x5E		1	0-7	0x01	0x7D
	2	0-7	0x3C	0x5F		2	0-7	NONE	NONE
	3	0-7	0x3A	0x60		3	0-7	NONE	NONE
	4	0-7	0x39	0x61		4	0-7	NONE	NONE
	5	0-7	0x36	0x62		5	0-7	NONE	NONE
	6	0-7	0x35	0x63		6	0-7	NONE	NONE
	7	0-7	0x34	0x64		7	0-7	NONE	NONE
	8	0-7	0x33	0x65		8	0-7	NONE	NONE
	9	0-7	0x32	0x66		9	0-7	NONE	NONE
	10	0-7	0x31	0x67		10	0-7	NONE	NONE
	11	0-7	0x2E	0x68		11	0-7	NONE	NONE
	12	0-7	0x2D	0x69		12	0-7	NONE	NONE
	13	0-7	0x2C	0x6A		13	0-7	NONE	NONE
	14	0-7	0x2B	0x6B		14	0-7	NONE	NONE
	15	0-7	0x2A	0x6C		15	0-7	NONE	NONE
	16	0-7	0x29	0x6D		16	0-7	NONE	NONE
	17	0-7	0x27	0x6E		17	0-7	NONE	NONE
	18	0-7	0x26	0x6F		18	0-7	NONE	NONE
	19	0-7	0x25	0x70		19	0-7	NONE	NONE
	20	0-7	0x23	0x71		20	0-7	NONE	NONE
	21	0-7	0x1F	0x72		21	0-7	NONE	NONE
	22	0-7	0x1E	0x73		22	0-7	NONE	NONE
	23	0-7	0x1D	0x74		23	0-7	NONE	NONE
	24	0-7	0x1B	0x75		24	0-7	NONE	NONE
	25	0-7	0x18	0x76		25	0-7	NONE	NONE
	26	0-7	0x17	0x77		26	0-7	NONE	NONE
	27	0-7	0x10	0x78		27	0-7	NONE	NONE
	28	0-7	0x0F	0x79		28	0-7	NONE	NONE
	29	0-7	0x08	0x7A		29	0-7	NONE	NONE
	30	0-7	0x04	0x7B		30	0-7	NONE	NONE
	31	0-7	NONE	NONE		31	0-7	NONE	NONE

Table A.2 SCSI TID Map for Emulex FC Adapter (ScanDown=1) (continued)

Acronyms and Abbreviations

AL-PA	arbitrated loop physical address
blk	block
CVS	custom volume size
ESCON	Enterprise System Connection (IBM trademark for optical channels)
FICON™	Fibre Connection
FAL FC FCP FCU	File Access Library (HRX software component) fibre channel fibre-channel protocol File Conversion Utility (HRX software component)
HBA HDS HRXmto HRXotm OPEN- <i>x</i> -HRXoto HRX HOMRCF HORC	host bus adapter Hitachi Data Systems HRX mainframe-to-open HRX open-to-mainframe open-to-open Hitachi Open Multiple RAID Coupling Feature (also called ShadowImage) Hitachi Open Remote Copy
I/O IBM	input/output International Business Machines Corporation
LDEV LU LUN LUSE LVI	logical device logical unit logical unit number, logical unit LU Size Expansion logical volume image
MSCS	Microsoft Cluster Server
NTFS	NT file system
OFC OS	open fibre control operating system
PC PCI	personal computer system power control interface
RCU	remote control unit (used for Hitachi TrueCopy operations)

SCSI	small computer system interface
SIM	service information message
SNMP	simple network management protocol
SSB	sense byte
SVP	service processor
TID	target ID
TOV	timeout value
VLL	virtual LVI/LUN