

Information

System Model : VMware Virtual Platform

Operating System : Windows Server 2003 Service Pack 2

Processor : 1 x Intel Pentium Class CPU (unknown, 2266 MHz)

System Name : TMARCEXCH01

Physical Memory : 2047 MB

Tool Version : Version 4.10 (Build # 12)

System Time : Friday June 18 2010 - 16:16:56

1.1 System Configuration

Version # V29.07.2007

Removable Storage Manager (RSM) Service - Stopped

Insight Management Agents - Not installed

Driver Revisions

DAT driver not installed

LTO driver not installed

Scsiport driver version - 5.2.3790.3959

Storport driver version - 5.2.3790.3959

atapi: version - 5.2.3790.3959

symmpi: version - 1.10.5.0

HBA Information

HBA Model: LSI Logic PCI-X Ultra320 SCSI Host Adapter

Driver: symmpi

IRQ Channel: 17

Devices Connected: 1

Dev-1: HP Ultrium 1-SCSI SCSI Sequential
Device at 0.0.0

1.2 Device Listing: By Connection

Host Bus Adapter 'symmpi SCSI Adapter' at Address '1/0.7.0'

Disk 'VMware Virtual disk' at Address '1/0.0.0'

Tape 'HP Ultrium 1-SCSI' at Address '1/0.1.0'

1.3 Device Listing: By Product

Libraries

Drives

Tape 'HP Ultrium 1-SCSI' at Address '1/0.1.0'

Other Devices

Disk 'VMware Virtual disk' at Address '1/0.0.0'

2. Detailed Device Information

2.1 Tape Drive at address

(1/0.1.0)

L&TT Device History

Increase the 'Current Detail Level' (at the top of the screen) for further information.

For an explanation of the terms used in the report, please check the on-line L&TT user documentation.

Drive Identity

Drive

Product ID : HP Ultrium 1-SCSI

Format : LTO-1 (w/r)

Firmware : P61D/Standalone (Ver 010.789, Date 2007/01/25-17:08)

Serial number : HU10951NU1

SCSI Drive ID : 3

OBDR : Supported

WORM : Not supported

Interface

Drive Capability : SCSI U160

Drive Health

Drive

Device Analysis : Passed with Warnings

version: V11.03.2010

Firmware rev P61D is up-to-date for Ultrium 1-SCSI as of Fri Apr 20 19:00:00 2007.

Rule 19:

The current SCSI configuration is likely to be limiting the performance of the drive.

Please check that your HBA is the correct type for the drive and that the cabling is good.

The SCSI configuration referenced is the one for which device analysis was run and/or the support ticket was pulled.

If this is not via your backup server then you may not have an

issue.

Current SCSI configuration: narrow Recommended: wide

Current SCSI transfer rate limited to: 40 MB/sec.

Recommended: 80 MB/sec. or better

There were 20 rules checked.

Device Analysis completed, and warnings have been reported.

Write (last 2 tapes) : Great margin (2.8 MB)

Current tape (1070983375 LTO-1) load count 8 : Unused

Previous tape (1070983375 LTO-1) load count 7 : Unused

Previous tape (1070983375 LTO-1) load count 6 : Unused

Previous tape (1070983375 LTO-1) load count 2 : Great margin
(1.6 MB)

Previous tape (1070983375 LTO-1) load count 1 : Great margin
(1.2 MB)

Read (last 2 tapes) : Great margin (1.2 MB)

Current tape (1070983375 LTO-1) load count 8 : Unused

Previous tape (1070983375 LTO-1) load count 7 : Unused

Previous tape (1070983375 LTO-1) load count 6 : Great margin
(404 KB)

Previous tape (1070983375 LTO-1) load count 2 : Great margin
(808 KB)

Previous tape (1070983375 LTO-1) load count 1 : Unused

Head life : Great margin, 99% life remaining

Reposition life : Great margin, 99% life remaining

Load/unload life : Great margin, 99% life remaining

Cleaning tape requested : No

Drive Configuration

Drive

Data compression : Enabled

Current block size : Not available

Detect WORM tampering : WORM not supported

Reads after WORM tampering : WORM not supported

Media removal (software controlled) : (not available)

Encryption/Decryption capability : None

Encryption key size : n/a

Interface

SCSI Drive ID : 3

SCSI Host ID : 7

Negotiated burst data rate : 40 MB/s

DT Mode : Off
Bus width : Narrow
Clock rate : 40 MHz
Disconnect privilege : Allowed
Req/Ack Offset : 0

Drive Environment

Current temperature : Unknown
Maximum temperature since power cycle :
Unknown
Minimum temperature since power cycle :
Unknown

Drive Performance

Drive

Estimated native data rate (last 2 tapes) : 4.7 KB/s (2.8 MB
written, 808 KB read)

Current tape (1070983375) : Not available - insufficient data
transferred

Previous tape (1070983375) : Not available - insufficient data
transferred

Previous tape (1070983375) : 4.3 KB/s (1.6 MB written, 808 KB
read)

Previous tape (1070983375) : 5.4 KB/s (1.2 MB written, 0 KB
read)

Specified max native data rate : 16 MB / sec.

Max data rate achieved (internal to drive) : Unknown

Write compression ratio : Unknown

Read compression ratio : Unknown

Drive Usage

Drive

Power on time : 18 days, 18 hours, 19 minutes

Tape Pulled : 0.1 full volume equivalents

Load/unload cycles : 8 (0% of expected life)

Duty cycle : 0%

Power cycles : 5

Cleans : 0

Firmware upgrades : 0

Native data volume read/written (last 5 tapes) : Wrote 2.8 MB,
read 1.2 MB

Current tape (1070983375) : Unused

Previous tape (1070983375) : Unused

Previous tape (1070983375) : Wrote 0 KB, read 404 KB
Previous tape (1070983375) : Wrote 1.6 MB, read 808 KB
Previous tape (1070983375) : Wrote 1.2 MB, read 0 KB

Drive History

Event Log

Power-On Count: 5

000266:12:03.834368 |Tape Alert All Flags cleared for port DM_ADC_PORT
000266:12:03.832880 |SCSI TaskMgmtFunction invoked: SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h, Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000266:12:03.832800 BusRst |SCSI Bus Reset occurred
000266:07:33.865888 |Tape Alert All Flags cleared for port DM_ADC_PORT
000266:07:33.864384 |SCSI TaskMgmtFunction invoked: SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h, Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000266:07:33.864304 BusRst |SCSI Bus Reset occurred
000266:03:35.887712 |Tape Alert All Flags cleared for port DM_ADC_PORT
000266:03:35.886416 |SCSI TaskMgmtFunction invoked: SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h, Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000266:03:35.886336 BusRst |SCSI Bus Reset occurred
000266:02:30.899552 |Tape Alert All Flags cleared for port DM_ADC_PORT
000266:02:30.898048 |SCSI TaskMgmtFunction invoked: SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h, Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000266:02:30.897968 BusRst |SCSI Bus Reset occurred
000266:01:16.930816 |Tape Alert All Flags cleared for port DM_ADC_PORT
000266:01:16.929472 |SCSI TaskMgmtFunction invoked: SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h, Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000266:01:16.926800 BusRst |SCSI Bus Reset occurred
000266:01:12.900720 |Tape Alert All Flags cleared for port DM_ADC_PORT
000266:01:12.899248 |SCSI TaskMgmtFunction invoked: SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h, Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000266:01:12.899152 BusRst |SCSI Bus Reset occurred

000265:58:06.923296 |Tape Alert All Flags cleared for port DM_ADC_PORT

000265:58:06.921808 |SCSI TaskMgmtFunction invoked: SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h, Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000265:58:06.921728 BusRst |SCSI Bus Reset occurred

000263:12:43.656320 |Drive Error Cleared - the Media Error LED and Tape Alert flags have been cleared

000263:12:43.656256 |NOTE: No Barcode recorded in the CM (Last 4 chars): _3_3_7_5

000263:12:43.656208 | (Next 4 chars): _7_0_9_8

000263:12:43.656192 | Drive Load Count: 8, Cartridge SN: _1_0

000263:12:43.655328 Load |Tape Loaded. Cartridge Thread Count: 8, Format: eUltriumGeneration1, Type: eWriteReadCartridgeGen1

000263:12:25.706624 |Write Protect sensor changed state to 0 (1 = Protected, 0 = Not Protected)

000263:12:25.227168 |Tape (Media) Error Cleared - the Media Error LED and Tape Alert flags have been cleared

000263:12:25.226944 |Tape_load_started

000262:36:32.290208 Cmd |SI_SCSI_OPCODE_REWIND received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0

000262:36:32.288688 Cmd |SI_SCSI_OPCODE_RELEASE6 received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0

000262:34:59.519728 |Tape_unloaded_ok

000262:34:56.151344 |Write Protect sensor changed state to 1 (1 = Protected, 0 = Not Protected)

000262:34:38.441744 Unload |Starting to unload tape

000262:34:38.439456 |Type: 0 (0=Unload, 1=Load), Immediate: 0, Partial: 0

000262:34:38.439424 Cmd |SI_SCSI_OPCODE_LOAD_UNLOAD received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0

000262:34:38.437568 |PAMR changed to: 0 (0=Allow Media Removal, 1=Prevent Media Removal)

000262:34:38.437536 Cmd |SI_SCSI_OPCODE_PREVENT_ALLOW_MEDIUM_REMOVAL received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0

000262:34:38.346384 |PAMR changed to: 0 (0=Allow Media Removal, 1=Prevent Media Removal)

000262:34:38.346352 Cmd
|SI_SCSI_OPCODE_PREVENT_ALLOW_MEDIUM_REMOVAL received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0

000262:34:34.391344 |Fixed block size changed to: 0 bytes

000262:34:34.383968 |Tape Alert All Flags cleared for port DM_ADC_PORT

000262:34:34.382672 |SCSI TaskMgmtFunction invoked: SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h, Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000262:34:34.382592 BusRst |SCSI Bus Reset occurred

000262:33:33.375600 |Fixed block size changed to: 65536 bytes

000262:33:33.372528 Cmd
|SI_SCSI_OPCODE_MODE_SELECT6 received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0

000262:33:33.367904 |The Mode Select is changing Mode Page: 10h

000262:33:33.365536 Cmd
|SI_SCSI_OPCODE_MODE_SELECT6 received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0

000262:33:29.392864 |Fixed block size changed to: 0 bytes

000262:33:29.391040 |Tape Alert All Flags cleared for port DM_ADC_PORT

000262:33:29.389744 |SCSI TaskMgmtFunction invoked: SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h, Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000262:33:29.389472 BusRst |SCSI Bus Reset occurred

000262:32:18.145984 |The Mode Select is changing Mode Page: 02h

000262:32:18.143488 Cmd
|SI_SCSI_OPCODE_MODE_SELECT6 received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0

000262:32:18.139152 |Tape Alert All Flags cleared for port DM_ACI_PORT

000262:32:18.139120 |Tape Alert All Flags cleared for port DM_SCSI_PORT

000262:32:18.132240 |Tape Alert All Flags cleared for port DM_ACI_PORT

000262:32:18.132208 |Tape Alert All Flags cleared for port DM_SCSI_PORT

000262:32:18.111440 |PAMR changed to: 1 (0=Allow Media Removal, 1=Prevent Media Removal)

000262:32:18.111424 Cmd
|SI_SCSI_OPCODE_PREVENT_ALLOW_MEDIUM_REMOVAL received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0

000262:32:18.105536 Cmd |SI_SCSI_OPCODE_RESERVE6 received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0

000262:32:18.098880 |PAMR changed to: 0 (0=Allow Media Removal, 1=Prevent Media Removal)

000262:32:18.098864 Cmd
|SI_SCSI_OPCODE_PREVENT_ALLOW_MEDIUM_REMOVAL received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0

000261:32:09.980768 |Rewind_complete

000261:32:05.738160 Cmd |SI_SCSI_OPCODE_REWIND received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0

000261:32:05.736544 Cmd |SI_SCSI_OPCODE_RELEASE6 received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0

000261:32:05.733648 |PAMR changed to: 0 (0=Allow Media Removal, 1=Prevent Media Removal)

000261:32:05.733632 Cmd
|SI_SCSI_OPCODE_PREVENT_ALLOW_MEDIUM_REMOVAL received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0

000261:32:05.727056 |Tape Alert All Flags cleared for port DM_ACI_PORT

000261:32:05.727024 |Tape Alert All Flags cleared for port DM_SCSI_PORT

000261:32:05.708656 |Location (24 of 32 bits): 0, Immediate: 0

000261:32:05.708624 Cmd |SI_SCSI_OPCODE_LOCATE10 received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0

000261:32:05.690144 |Location (24 of 32 bits): 1, Immediate: 0

000261:32:05.690128 Cmd |SI_SCSI_OPCODE_LOCATE10 received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0

000261:32:05.666016 |Drive will now enter reading mode. SILI: 0, Fixed: 1, Transfer Length: 1

000261:32:05.665984 Cmd |SI_SCSI_OPCODE_READ6

received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0

000261:32:05.654176 |Drive_now_idle

000261:30:24.759024 |Space target was not found in the buffer. Tape now physically positioning

000261:30:24.739616 |Location (24 of 32 bits): 0, Immediate: 0

000261:30:24.739552 Cmd |SI_SCSI_OPCODE_LOCATE10 received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0

000261:30:24.730048 |Rewind_complete

000261:30:24.712512 Cmd |SI_SCSI_OPCODE_REWIND received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0

000261:30:24.709184 |Fixed block size changed to: 65536 bytes

000261:30:24.706064 Cmd

|SI_SCSI_OPCODE_MODE_SELECT6 received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0

000261:30:24.701440 |The Mode Select is changing Mode Page: 10h

000261:30:24.698992 Cmd

|SI_SCSI_OPCODE_MODE_SELECT6 received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0

000261:30:20.742912 |Tape Alert All Flags cleared for port DM_ADC_PORT

000261:30:20.741616 |SCSI TaskMgmtFunction invoked: SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h, Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000261:30:20.741536 BusRst |SCSI Bus Reset occurred

000261:29:09.454544 |The Mode Select is changing Mode Page: 02h

000261:29:09.452096 Cmd

|SI_SCSI_OPCODE_MODE_SELECT6 received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0

000261:29:09.447648 |Tape Alert All Flags cleared for port DM_ACI_PORT

000261:29:09.447632 |Tape Alert All Flags cleared for port DM_SCSI_PORT

000261:29:09.440432 |Tape Alert All Flags cleared for port DM_ACI_PORT

000261:29:09.440400 |Tape Alert All Flags cleared for port DM_SCSI_PORT

000261:29:09.420576 |PAMR changed to: 1 (0=Allow Media

Removal, 1=Prevent Media Removal)

000261:29:09.420512 Cmd

|SI_SCSI_OPCODE_PREVENT_ALLOW_MEDIUM_REMOVAL received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0

000261:29:09.414240 Cmd |SI_SCSI_OPCODE_RESERVE6 received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0

000261:29:08.531104 |Tape Alert All Flags cleared for port DM_ADC_PORT

000261:29:08.529568 |SCSI TaskMgmtFunction invoked: SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h, Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000261:29:08.527072 BusRst |SCSI Bus Reset occurred

000261:29:08.519312 |PAMR changed to: 0 (0=Allow Media Removal, 1=Prevent Media Removal)

000261:29:08.519280 Cmd

|SI_SCSI_OPCODE_PREVENT_ALLOW_MEDIUM_REMOVAL received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0

000254:07:52.151392 |PAMR changed to: 0 (0=Allow Media Removal, 1=Prevent Media Removal)

000254:07:52.151360 Cmd

|SI_SCSI_OPCODE_PREVENT_ALLOW_MEDIUM_REMOVAL received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0

000254:07:47.816928 |Tape Alert All Flags cleared for port DM_ADC_PORT

000254:07:47.815632 |SCSI TaskMgmtFunction invoked: SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h, Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000254:07:47.815552 BusRst |SCSI Bus Reset occurred

000253:37:46.914640 Cmd

|SI_SCSI_OPCODE_MODE_SELECT6 received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0

000253:37:46.900704 |Tape Alert All Flags cleared for port DM_ACI_PORT

000253:37:46.900672 |Tape Alert All Flags cleared for port DM_SCSI_PORT

000253:37:43.023952 |Tape Alert All Flags cleared for port DM_ADC_PORT

000253:37:43.022656 |SCSI TaskMgmtFunction invoked: SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,

Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000253:37:43.022576 BusRst |SCSI Bus Reset occurred
000253:07:38.790176 Cmd
|SI_SCSI_OPCODE_MODE_SELECT6 received from Initiator
ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0
000253:07:37.983168 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000253:07:37.981632 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000253:07:37.979120 BusRst |SCSI Bus Reset occurred
000253:07:37.884256 |Rewind_complete
000253:07:37.866608 Cmd |SI_SCSI_OPCODE_REWIND
received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID, To
LUN: 0
000253:07:37.854880 |PAMR changed to: 1 (0=Allow Media
Removal, 1=Prevent Media Removal)
000253:07:37.854848 Cmd
|SI_SCSI_OPCODE_PREVENT_ALLOW_MEDIUM_REMOVA
L received from Initiator ID: 7, Via: SI_PRIMARY_PORT_ID,
To LUN: 0
000253:07:37.840128 |Rewind_complete
000253:07:37.822752 |Type: 1 (0=Unload, 1=Load), Immediate:
0, Partial: 0
000253:07:37.822720 Cmd
|SI_SCSI_OPCODE_LOAD_UNLOAD received from Initiator
ID: 7, Via: SI_PRIMARY_PORT_ID, To LUN: 0
000253:07:37.119280 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000253:07:37.117744 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000253:07:37.115264 BusRst |SCSI Bus Reset occurred
000253:07:33.235616 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000253:07:33.234128 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000253:07:33.231632 BusRst |SCSI Bus Reset occurred
000252:02:23.691888 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000252:02:23.690592 |SCSI TaskMgmtFunction invoked:

SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000252:02:23.688112 BusRst |SCSI Bus Reset occurred
000251:01:34.082464 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000251:01:34.081168 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000251:01:34.078480 BusRst |SCSI Bus Reset occurred
000249:59:47.449392 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000249:59:47.448112 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000249:59:47.445424 BusRst |SCSI Bus Reset occurred
000248:58:57.845552 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000248:58:57.844064 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000248:58:57.841568 BusRst |SCSI Bus Reset occurred
000247:58:34.240720 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000247:58:34.239440 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000247:58:34.236752 BusRst |SCSI Bus Reset occurred
000246:57:13.604960 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000246:57:13.603472 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000246:57:13.600992 BusRst |SCSI Bus Reset occurred
000245:54:00.057264 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000245:54:00.055984 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000245:54:00.053504 BusRst |SCSI Bus Reset occurred
000244:52:10.441456 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000244:52:10.440160 |SCSI TaskMgmtFunction invoked:

SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000244:52:10.437680 BusRst |SCSI Bus Reset occurred
000243:49:37.819552 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000243:49:37.818272 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000243:49:37.815776 BusRst |SCSI Bus Reset occurred
000242:48:51.223760 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000242:48:51.222480 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000242:48:51.220000 BusRst |SCSI Bus Reset occurred
000241:47:15.620720 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000241:47:15.619424 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000241:47:15.616752 BusRst |SCSI Bus Reset occurred
000240:42:28.097104 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000240:42:28.095616 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000240:42:28.093136 BusRst |SCSI Bus Reset occurred
000239:40:21.541248 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000239:40:21.539968 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000239:40:21.537280 BusRst |SCSI Bus Reset occurred
000238:33:33.055600 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000238:33:33.054304 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000238:33:33.051616 BusRst |SCSI Bus Reset occurred
000237:31:51.776944 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000237:31:51.775648 |SCSI TaskMgmtFunction invoked:

SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000237:31:51.772960 BusRst |SCSI Bus Reset occurred

000236:27:51.731152 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000236:27:51.729856 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000236:27:51.727168 BusRst |SCSI Bus Reset occurred

000235:52:03.292096 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000235:52:03.290608 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000235:52:03.288112 BusRst |SCSI Bus Reset occurred

000234:51:03.663008 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000234:51:03.661728 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000234:51:03.659248 BusRst |SCSI Bus Reset occurred

000233:48:59.015520 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000233:48:59.014240 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000233:48:59.011760 BusRst |SCSI Bus Reset occurred

000232:46:41.457216 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000232:46:41.455936 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000232:46:41.453440 BusRst |SCSI Bus Reset occurred

000231:45:25.896016 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000231:45:25.894528 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000231:45:25.892048 BusRst |SCSI Bus Reset occurred

000230:40:51.338592 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000230:40:51.337104 |SCSI TaskMgmtFunction invoked:

SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000230:40:51.334624 BusRst |SCSI Bus Reset occurred
000229:38:41.722464 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000229:38:41.720976 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000229:38:41.718496 BusRst |SCSI Bus Reset occurred
000228:37:32.164832 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000228:37:32.163344 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000228:37:32.160864 BusRst |SCSI Bus Reset occurred
000227:33:46.619120 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000227:33:46.617632 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000227:33:46.615136 BusRst |SCSI Bus Reset occurred
000226:32:37.047264 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000226:32:37.045776 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000226:32:37.043280 BusRst |SCSI Bus Reset occurred
000225:29:48.497104 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000225:29:48.495616 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000225:29:48.493120 BusRst |SCSI Bus Reset occurred
000224:27:07.930192 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000224:27:07.928912 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000224:27:07.926224 BusRst |SCSI Bus Reset occurred
000223:23:01.326912 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000223:23:01.325424 |SCSI TaskMgmtFunction invoked:

SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000223:23:01.322944 BusRst |SCSI Bus Reset occurred
000222:21:31.686496 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000222:21:31.685216 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000222:21:31.682528 BusRst |SCSI Bus Reset occurred
000221:19:20.048784 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000221:19:20.047504 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000221:19:20.045024 BusRst |SCSI Bus Reset occurred
000220:17:50.390976 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000220:17:50.389680 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000220:17:50.386992 BusRst |SCSI Bus Reset occurred
000219:15:28.796240 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000219:15:28.794944 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000219:15:28.792256 BusRst |SCSI Bus Reset occurred
000218:15:02.159184 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000218:15:02.157696 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000218:15:02.155200 BusRst |SCSI Bus Reset occurred
000217:13:22.560560 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000217:13:22.559072 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h
000217:13:22.556592 BusRst |SCSI Bus Reset occurred
000216:11:33.089680 |Tape Alert All Flags cleared for port
DM_ADC_PORT
000216:11:33.088192 |SCSI TaskMgmtFunction invoked:

SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000216:11:33.085712 BusRst |SCSI Bus Reset occurred

000215:43:51.365904 |Drive Error Cleared - the Media Error LED
and Tape Alert flags have been cleared

000215:43:51.365856 |NOTE: No Barcode recorded in the CM
(Last 4 chars): _3_3_7_5

000215:43:51.365536 | (Next 4 chars): _7_0_9_8

000215:43:51.365504 | Drive Load Count: 7, Cartridge SN: _1_0

000215:43:51.364912 Load |Tape Loaded. Cartridge Thread
Count: 7, Format: eUltriumGeneration1, Type:
eWriteReadCartridgeGen1

000215:43:33.579360 |Write Protect sensor changed state to 0 (1 =
Protected, 0 = Not Protected)

000215:43:33.113728 |Tape (Media) Error Cleared - the Media
Error LED and Tape Alert flags have been cleared

000215:43:33.113584 |Tape_load_started

000215:42:57.700544 |Tape_unloaded_ok

000215:42:54.096064 |Write Protect sensor changed state to 1 (1 =
Protected, 0 = Not Protected)

000215:42:36.266320 Unload |Starting to unload tape

000215:42:36.264320 Eject |Eject Button pressed

000215:16:35.809840 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000215:16:35.808352 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000215:16:35.805856 BusRst |SCSI Bus Reset occurred

000214:14:34.264096 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000214:14:34.262608 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000214:14:34.260128 BusRst |SCSI Bus Reset occurred

000213:12:55.701568 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000213:12:55.700272 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000213:12:55.697600 BusRst |SCSI Bus Reset occurred

000212:11:21.145008 |Tape Alert All Flags cleared for port

DM_ADC_PORT

000212:11:21.143520 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000212:11:21.141024 BusRst |SCSI Bus Reset occurred

000211:09:55.583248 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000211:09:55.581952 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000211:09:55.579472 BusRst |SCSI Bus Reset occurred

000210:07:21.027184 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000210:07:21.025696 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000210:07:21.023216 BusRst |SCSI Bus Reset occurred

000209:05:07.478512 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000209:05:07.477024 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000209:05:07.474544 BusRst |SCSI Bus Reset occurred

000208:03:01.898608 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000208:03:01.897312 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000208:03:01.894832 BusRst |SCSI Bus Reset occurred

000206:58:31.380928 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000206:58:31.379648 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000206:58:31.376960 BusRst |SCSI Bus Reset occurred

000205:57:29.823184 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000205:57:29.821696 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000205:57:29.819216 BusRst |SCSI Bus Reset occurred

000204:56:37.241072 |Tape Alert All Flags cleared for port

DM_ADC_PORT

000204:56:37.239584 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000204:56:37.237088 BusRst |SCSI Bus Reset occurred

000203:53:53.698080 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000203:53:53.696592 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000203:53:53.694096 BusRst |SCSI Bus Reset occurred

000202:51:47.130832 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000202:51:47.129344 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000202:51:47.126848 BusRst |SCSI Bus Reset occurred

000201:50:49.046064 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000201:50:49.044576 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000201:50:49.042080 BusRst |SCSI Bus Reset occurred

000201:02:41.850864 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000201:02:41.849376 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000201:02:41.846896 BusRst |SCSI Bus Reset occurred

000200:00:40.351584 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000200:00:40.350288 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000200:00:40.347808 BusRst |SCSI Bus Reset occurred

000199:46:19.345136 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000199:46:19.343648 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000199:46:19.341168 BusRst |SCSI Bus Reset occurred

000198:44:32.747328 |Tape Alert All Flags cleared for port

DM_ADC_PORT

000198:44:32.746032 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000198:44:32.743552 BusRst |SCSI Bus Reset occurred

000197:42:11.164112 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000197:42:11.162624 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000197:42:11.160144 BusRst |SCSI Bus Reset occurred

000196:41:00.605712 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000196:41:00.604224 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000196:41:00.601728 BusRst |SCSI Bus Reset occurred

000195:39:35.951840 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000195:39:35.950544 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000195:39:35.948064 BusRst |SCSI Bus Reset occurred

000194:37:06.456576 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000194:37:06.455280 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000194:37:06.452608 BusRst |SCSI Bus Reset occurred

000194:37:05.166880 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000194:37:05.165600 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000194:37:05.163104 BusRst |SCSI Bus Reset occurred

000194:35:59.779968 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000194:35:59.778640 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000194:35:59.778560 BusRst |SCSI Bus Reset occurred

000194:34:20.982432 |Tape Alert All Flags cleared for port

DM_ADC_PORT

000194:34:20.981056 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000194:34:20.980976 BusRst |SCSI Bus Reset occurred

000194:34:19.972512 |Tape Alert All Flags cleared for port
DM_ADC_PORT

000194:34:19.971216 |SCSI TaskMgmtFunction invoked:
SI_LOGICAL_UNIT_RESET_MGMT_FUNC, Initiator ID: 00h,
Via: SI_PRIMARY_PORT_ID, To LUN: 0h

000000:00:00.502160 Info |Logging banks Not Switched - Drive
just Powered-On/Reset/Upgraded

000000:00:00.502144 |Firmware variant 00000009h

000000:00:00.502112 |Hardware variant 80040200h

000000:00:00.502080 |Code publication revision _P_6_1_D

000000:00:00.502064 |Code revision number 10789

Power-On Count: 4

000000:00:00.397056 Info |Logging banks Not Switched - Drive
just Powered-On/Reset/Upgraded

000000:00:00.397024 |Firmware variant 00000009h

000000:00:00.396992 |Hardware variant 80040200h

000000:00:00.396976 |Code publication revision _P_6_1_D

000000:00:00.396944 |Code revision number 10789

Power-On Count: 3

000000:00:00.407616 Info |Logging banks Not Switched - Drive
just Powered-On/Reset/Upgraded

000000:00:00.407600 |Firmware variant 00000009h

000000:00:00.407312 |Hardware variant 80040200h

000000:00:00.407280 |Code publication revision _P_6_1_D

000000:00:00.407248 |Code revision number 10789

Power-On Count: 2

000000:00:00.359040 Info |Logging banks Not Switched - Drive
just Powered-On/Reset/Upgraded

000000:00:00.359008 |Firmware variant 00000009h

000000:00:00.358992 |Hardware variant 80040200h

000000:00:00.358960 |Code publication revision _P_6_1_D

000000:00:00.358944 |Code revision number 10789

Errors returned to host

(no host-reported errors found in the fault logs)

Drive assessment test history

Test last run : 12:23:08:49 power-on (days:hours:minutes:seconds)
ago

Firmware revision when last run : P61D

Test options used : Default

: Allow Overwrite : Disabled

: Enable Passive Test : Enabled

: Ignore Cleaning Requests : Disabled

: Test Coverage : Default

: Iterations : 1

Cartridge serial number used : 1070983375

Test status : Passed with warnings (default options used)

Write margin : Great margin (100%)

Suspect Tape : 1

Different Tape : 0

Same Tape : 0

Device analysis history

Drive mechanism:

No problems have been identified with the drive mechanism.

Drive PCA:

No problems have been identified with the drive PCA.

Write / Read capability:

No write / read problems were identified with the drive.

Cartridge problems:

No cartridge related problems were identified with the drive.

Miscellaneous problems:

No miscellaneous problems were identified with the drive.

No problems have been found with the drive.

The drive is in good condition.

No actions are recommended.

(loaded tape)

Cartridge Identity

Vendor : HP

Format : LTO-1

Capacity : 100 GB (native), 200 GB (assuming 2:1 compression)

Serial number : 1070983375

Barcode : Unknown

Manufactured : 05/02/2009

Cartridge Health

Data on tape : Not enough data

Drive measurements : Great margin

Current drive (HU10951NU1) : Unused (write), Unused (read)

Previous drive (HU10951NU1) : Unused (write), Unused (read)

Previous drive (HU10951NU1) : Unused (write), Great margin (read) (404 KB), 0 read retries

Write/read life : Great margin, 99% life remaining (0.0 full volume equivalents used out of 260)

Load/unload life : Great margin, 99% life remaining (8 load/unloads used out of 20,000)

Cartridge Configuration

Write protected : No

WORM : No

Cartridge Environment

Maximum temperature in last 3 drives : 38.2 C - Great margin

Previous drive (HU10951NU1) : Unused

Previous drive (HU10951NU1) : 38.2 C - Great margin

Minimum temperature in last 3 drives : 0.0 C - Warning, below minimum

Previous drive (HU10951NU1) : Unused

Previous drive (HU10951NU1) : 23.9 C - Great margin

Cartridge Performance

Estimated native data rate (not available - insufficient data transferred)

Current drive (HU10951NU1) : Not available

Previous drive (HU10951NU1) : Not available

Previous drive (HU10951NU1) : Not available

Cartridge Usage

Native capacity used : 775 KB (0%)

Remaining native capacity : 99 GB

Maximum native capacity : 100 GB

Native data volume read/written in last 3 drives : Writes 0 KB, reads 404 KB

Current drive (HU10951NU1) : Unused

Previous drive (HU10951NU1) : Unused

Previous drive (HU10951NU1) : Writes 0 KB, reads 404 KB

Load/unloads : 8

Cartridge History

No problems related to this cartridge identified in the Device

Analysis History of the drive.

Classic Support Ticket

SCSI Test Unit Ready returns status good

Vendor ID :HP

Product ID :Ultrium 1-SCSI

Firmware Revision :P61D

Controller Serial Number :HU10951NU1

OBDR :Supported

Personality :Standalone-0x2C02

Medium SerialNumber/Barcode :1070983375/

Device Time Stamps

Power On Count :5

Power On Time :268:17:3 [hh:mm:ss] [Valid]

World Time :0 [Invalid]

Library Time :0:0:0 [hh:mm:ss] [Invalid]

Temperature Measurements

Maximum Temperature : 41

Minimum Temperature : 23

Write Error Rate Log

Datasets Written :00000000

CCQ Sets Written :00000000

CCQ Set Retries :00000000

Unwritable Datasets :00000000

Read Error Rate Log

Datasets Read :00000003

CCQ Sets Read :FFFFFFFF

Subdataset C2 Errors :00000010

Dataset C2 Errors :00000004

X-Chan Interpolations :0000006C

Write Error Counters

Datasets Written :0

Rewritten Datasets :0

Rewritten CCQs :0

Unwritable Datasets :0

Read Error Counters

Reread Datasets :0

Reread C2 :0

Datasets Read :0

Unreadable Datasets :0

Sequential Access Counters

Bytes Written from App :0x0000000000000000

Bytes Written to Tape :0x0000000000000000

Bytes Read from Tape :0x0000000000000000

Bytes Read to App :0x0000000000000000

Cleaning Required :False

Tape Usage Log

Thread Count :8

Total Datasets Written :0x0000000000000007

Total Write Retries :0

Total Unrecovered Write Errors :0

Total Suspended Writes :0

Total Fatal Suspended Writes :0

Total Datasets Read :0x0000000000000003

Total Read Retries :0

Total Unrecovered Read Errors :0

Tape Capacity Log

Main Partition Remaining Capacity :100224 (MB)

Main Partition Maximum Capacity :100224 (MB)

Media Usage Table

Manufacturer License Code Type Length Uses

HP U103 LTO1 Data 609 8

Write Fault Counters

Tapes Used Logs

Cartridge Memory

Mech EEPROM

Performance Log

Direction Changes per 100MB :0

Data Rate After Compression :0 MB/s

Maximum Data Rate :0 MB/s

Data Rate Before Compression :0 MB/s

Data Compression Log

Read Compression Percentage :0

Write Compression Percentage :0

MB to Host :0

Bytes to Host :0

MB from Tape :0

Bytes from Tape :0

MB from Host :0

Bytes from Host :0

MB to Tape :0

Bytes to Tape :0

Fault Log

SCSI Command History

PCycle	ExCnt	Time	CDB	Status	ASCQ	ExecTime	IID	LUN	Count	SCSI Command
5	461	003:40:38.328	1C01A624	88000000	00000000		63	00/00	0.000	0 0 1 Receive Diagnostic Results
5	460	003:40:37.762	1C01A600	04000000	00000000		63	00/00	0.007	0 0 1 Receive Diagnostic Results
5	460	003:39:24.824		00000000	00000000	00000000	0	00/00	0.001	0 0 1 Test Unit Ready
5	460	003:39:24.725	1C01B032	06000000	00000000		0	00/00	0.076	0 0 1 Receive Diagnostic Results
5	460	003:39:24.306		00000000	00000000	00000000	0	00/00	0.001	0 0 1 Test Unit Ready
5	460	003:39:24.306	03000000	40000000	00000000		0	2C/D8	0.000	0 0 1 Request Sense
5	460	003:39:24.304		00000000	00000000	00000000	2	45/00	0.001	0 0 1 Test Unit Ready
5	460	003:39:24.304	03000000	40000000	00000000		0	94/03	0.000	0 0 1 Request Sense
5	460	003:39:24.302		00000000	00000000	00000000	2	29/02	0.001	0 0 1 Test Unit Ready
5	460	003:39:23.965	12000000	60000000	00000000		0	00/00	0.000	0 0 1 Inquiry
5	460	003:39:23.965	12000000	60000000	00000000		0	00/00	0.000	0 0 1 Inquiry
5	460	003:39:23.964	12000000	60000000	00000000		0	00/00	0.000	0 0 1 Inquiry
5	460	003:39:23.436	12000000	60000000	00000000		0	00/00	0.000	0 0 1 Inquiry
5	460	003:39:23.436	12000000	60000000	00000000		0	00/00	0.000	0 0 1 Inquiry
5	460	003:39:23.435	12000000	60000000	00000000		0	00/00	0.000	0 0 1 Inquiry
5	460	003:39:23.435	12000000	60000000	00000000		0	00/00	0.000	0 0 1 Inquiry

5 | 460 | 003:39:23.434 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 460 | 003:39:23.434 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 460 | 003:39:23.433 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 460 | 003:39:23.433 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 459 | 003:36:10.413 | 1D110000 14000000 00000000 | 63 | 00/00 |
| 0.002 | 0 | 0 | 1 | Send Diagnostic Command

5 | 459 | 003:36:10.410 | 1A000200 0C000000 00000000 | 0 | 00/00 |
0.003 | 0 | 0 | 1 | Mode Sense

5 | 459 | 003:36:10.407 | 1201C000 60000000 00000000 | 0 | 00/00 |
0.002 | 0 | 0 | 1 | Inquiry

5 | 459 | 003:36:10.405 | 1201C100 60000000 00000000 | 0 | 00/00 |
0.002 | 0 | 0 | 1 | Inquiry

5 | 459 | 003:36:10.404 | 03000000 40000000 00000000 | 0 | 00/02 |
0.000 | 0 | 0 | 1 | Request Sense

5 | 459 | 003:36:10.403 | 1201D100 60000000 00000000 | 2 | 24/00 |
0.001 | 0 | 0 | 1 | Inquiry

5 | 459 | 003:35:28.473 | 00000000 00000000 00000000 | 0 | 00/00 |
0.001 | 0 | 0 | 1 | Test Unit Ready

5 | 459 | 003:35:28.374 | 1C01B032 06000000 00000000 | 0 | 00/00 |
0.076 | 0 | 0 | 1 | Receive Diagnostic Results

5 | 459 | 003:35:27.272 | 1D110000 14000000 00000000 | 0 | 00/00 |
1 | 0 | 0 | 1 | Send Diagnostic Command

5 | 459 | 003:35:27.269 | 1A000200 0C000000 00000000 | 0 | 00/00 |
0.002 | 0 | 0 | 1 | Mode Sense

5 | 459 | 003:35:27.267 | 1201C000 60000000 00000000 | 0 | 00/00 |
0.002 | 0 | 0 | 1 | Inquiry

5 | 459 | 003:35:27.264 | 1201C100 60000000 00000000 | 0 | 00/00 |
0.002 | 0 | 0 | 1 | Inquiry

5 | 459 | 003:35:27.263 | 03000000 40000000 00000000 | 0 | 00/02 |
0.000 | 0 | 0 | 1 | Request Sense

5 | 459 | 003:35:27.261 | 1201D100 60000000 00000000 | 2 | 24/00 |
0.002 | 0 | 0 | 1 | Inquiry

5 | 459 | 003:35:26.769 | 3C021300 04000001 00000000 | 0 | 00/00 |
0.007 | 0 | 0 | 1 | Read Buffer

5 | 459 | 003:35:26.768 | 03000000 40000000 00000000 | 0 | 00/01 |
0.000 | 0 | 0 | 1 | Request Sense

5 | 459 | 003:35:26.766 | 3C018000 03000001 00000000 | 2 | 24/00 |
0.001 | 0 | 0 | 1 | Read Buffer

5 | 459 | 003:35:26.328 | 00000000 00000000 00000000 | 0 | 00/00 |
0.001 | 0 | 0 | 1 | Test Unit Ready

5 | 459 | 003:35:26.328 | 03000000 40000000 00000000 | 0 | 2C/D8 |
0.000 | 0 | 0 | 1 | Request Sense

5 | 459 | 003:35:26.326 | 00000000 00000000 00000000 | 2 | 45/00 |
0.001 | 0 | 0 | 1 | Test Unit Ready

5 | 459 | 003:35:26.326 | 03000000 40000000 00000000 | 0 | 94/03 |
0.000 | 0 | 0 | 1 | Request Sense

5 | 459 | 003:35:26.324 | 00000000 00000000 00000000 | 2 | 29/02 |
0.001 | 0 | 0 | 1 | Test Unit Ready

5 | 459 | 003:35:26.005 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 459 | 003:35:26.005 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 459 | 003:35:26.004 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 459 | 003:35:25.476 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 459 | 003:35:25.476 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 459 | 003:35:25.475 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 459 | 003:35:25.475 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 459 | 003:35:25.474 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 459 | 003:35:25.474 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 459 | 003:35:25.473 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 459 | 003:35:25.473 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 458 | 003:34:21.755 | 1D010000 0C000000 00000000 | 63 |
00/00 | 0.002 | 0 | 0 | 1 | Send Diagnostic Command

5 | 458 | 003:34:21.753 | 00000000 00000000 00000000 | 0 | 00/00 |
0.001 | 0 | 0 | 1 | Test Unit Ready

5 | 458 | 003:34:21.336 | 00000000 00000000 00000000 | 0 | 00/00 |
0.001 | 0 | 0 | 1 | Test Unit Ready

5 | 458 | 003:34:21.335 | 03000000 40000000 00000000 | 0 | 2C/D8 |
0.000 | 0 | 0 | 1 | Request Sense

5 | 458 | 003:34:21.334 | 00000000 00000000 00000000 | 2 | 45/00 |
0.001 | 0 | 0 | 1 | Test Unit Ready

5 | 458 | 003:34:21.333 | 03000000 40000000 00000000 | 0 | 94/03 |
0.000 | 0 | 0 | 1 | Request Sense

5 | 458 | 003:34:21.332 | 00000000 00000000 00000000 | 2 | 29/02 |
0.001 | 0 | 0 | 1 | Test Unit Ready

5 | 458 | 003:34:20.993 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 458 | 003:34:20.992 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 458 | 003:34:20.992 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 458 | 003:34:20.464 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 458 | 003:34:20.463 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 458 | 003:34:20.463 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 458 | 003:34:20.462 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 458 | 003:34:20.462 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 458 | 003:34:20.462 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 458 | 003:34:20.461 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 458 | 003:34:20.461 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 457 | 003:33:08.330 | 1D010000 08000000 00000000 | 63 | 00/00 |
| 0.002 | 0 | 0 | 1 | Send Diagnostic Command

5 | 457 | 003:33:08.196 | 3C021100 00000018 00000000 | 0 | 00/00 |
0.133 | 0 | 0 | 1 | Read Buffer

5 | 457 | 003:33:08.194 | 3C031100 00000000 04000000 | 0 | 00/00 |
0.002 | 0 | 0 | 1 | Read Buffer

5 | 457 | 003:33:08.190 | 1A003C00 28000000 00000000 | 0 | 00/00 |
0.003 | 0 | 0 | 1 | Mode Sense

5 | 457 | 003:33:08.186 | 1A001000 1C000000 00000000 | 0 | 00/00 |
0.003 | 0 | 0 | 1 | Mode Sense

5 | 457 | 003:33:08.183 | 1A000F00 1C000000 00000000 | 0 | 00/00 |
| 0.003 | 0 | 0 | 1 | Mode Sense

5 | 457 | 003:33:08.180 | 1A000200 1C000000 00000000 | 0 | 00/00 |
0.002 | 0 | 0 | 1 | Mode Sense

5 | 457 | 003:33:08.171 | 03000000 40000000 00000000 | 0 | 00/02 |
0.000 | 0 | 0 | 1 | Request Sense

5 | 457 | 003:33:08.170 | 1201D100 60000000 00000000 | 2 | 24/00 |
0.001 | 0 | 0 | 1 | Inquiry

5 | 457 | 003:33:08.167 | 1201C100 60000000 00000000 | 0 | 00/00 |
0.002 | 0 | 0 | 1 | Inquiry

5 | 457 | 003:33:08.165 | 1201C000 60000000 00000000 | 0 | 00/00 |
0.002 | 0 | 0 | 1 | Inquiry

5 | 457 | 003:33:07.409 | 1C0183FF FF000000 00000000 | 0 | 00/00 |
0.754 | 0 | 0 | 1 | Receive Diagnostic Results

5 | 457 | 003:33:06.654 | 1C0182FF FF000000 00000000 | 0 | 00/00 |
0.754 | 0 | 0 | 1 | Receive Diagnostic Results

5 | 457 | 003:33:05.900 | 1C0181FF FF000000 00000000 | 0 | 00/00 |
0.753 | 0 | 0 | 1 | Receive Diagnostic Results

5 | 457 | 003:33:05.193 | 1C018DFF FF000000 00000000 | 0 | 00/00 |
0.705 | 0 | 0 | 1 | Receive Diagnostic Results

5 | 457 | 003:33:05.192 | 00000000 00000000 00000000 | 0 | 00/00 |
0.002 | 0 | 0 | 1 | Test Unit Ready

5 | 457 | 003:33:05.190 | 00000000 00000000 00000000 | 0 | 00/00 |
0.001 | 0 | 0 | 1 | Test Unit Ready

5 | 457 | 003:33:04.436 | 1C0180FF FF000000 00000000 | 0 | 00/00 |
0.754 | 0 | 0 | 1 | Receive Diagnostic Results

5 | 457 | 003:33:04.436 | 03000000 40000000 00000000 | 0 | 18/02 |
0.000 | 0 | 0 | 1 | Request Sense

5 | 457 | 003:33:04.433 | 1C01B032 06000000 00000000 | 2 | 26/00 |
0.002 | 0 | 0 | 1 | Receive Diagnostic Results

5 | 457 | 003:33:04.433 | 03000000 40000000 00000000 | 0 | 18/02 |
0.000 | 0 | 0 | 1 | Request Sense

5 | 457 | 003:33:04.430 | 1C01B032 06000000 00000000 | 2 | 26/00 |
0.002 | 0 | 0 | 1 | Receive Diagnostic Results

5 | 457 | 003:33:04.430 | 03000000 40000000 00000000 | 0 | 18/02 |
0.000 | 0 | 0 | 1 | Request Sense

5 | 457 | 003:33:04.427 | 1C01B032 06000000 00000000 | 2 | 26/00 |
0.002 | 0 | 0 | 1 | Receive Diagnostic Results

5 | 457 | 003:33:04.384 | 00000000 00000000 00000000 | 0 | 00/00 |
0.001 | 0 | 0 | 1 | Test Unit Ready

5 | 457 | 003:33:04.384 | 03000000 40000000 00000000 | 0 | 94/03 |
0.000 | 0 | 0 | 1 | Request Sense

5 | 457 | 003:33:04.383 | 00000000 00000000 00000000 | 2 | 29/02 |
0.001 | 0 | 0 | 1 | Test Unit Ready

5 | 456 | 003:33:03.790 | 1C01B032 06000000 00000000 | 63 | 00/00 |
0.001 | 0 | 0 | 1 | Receive Diagnostic Results

5 | 456 | 003:33:03.343 | 00000000 00000000 00000000 | 0 | 00/00 |
0.001 | 0 | 0 | 1 | Test Unit Ready

5 | 456 | 003:33:03.342 | 03000000 40000000 00000000 | 0 | 2C/D8 |
0.000 | 0 | 0 | 1 | Request Sense

5 | 456 | 003:33:03.341 | 00000000 00000000 00000000 | 2 | 45/00 |
0.001 | 0 | 0 | 1 | Test Unit Ready

5 | 456 | 003:33:03.341 | 03000000 40000000 00000000 | 0 | 94/03 |
0.000 | 0 | 0 | 1 | Request Sense

5 | 456 | 003:33:03.339 | 00000000 00000000 00000000 | 2 | 29/02 |
0.001 | 0 | 0 | 1 | Test Unit Ready

5 | 456 | 003:33:02.996 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 456 | 003:33:02.995 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 456 | 003:33:02.995 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 456 | 003:33:02.467 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 456 | 003:33:02.467 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 456 | 003:33:02.466 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 456 | 003:33:02.466 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 456 | 003:33:02.465 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 456 | 003:33:02.465 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 456 | 003:33:02.464 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 456 | 003:33:02.464 | 12000000 60000000 00000000 | 0 | 00/00 |
0.000 | 0 | 0 | 1 | Inquiry

5 | 455 | 003:29:58.138 | 1D110000 14000000 00000000 | 63 | 00/00 |
| 0.001 | 0 | 0 | 1 | Send Diagnostic Command

5 | 455 | 003:29:58.135 | 1A000200 0C000000 00000000 | 0 | 00/00 |
0.002 | 0 | 0 | 1 | Mode Sense

5 | 455 | 003:29:58.132 | 1201C000 60000000 00000000 | 0 | 00/00 |
0.002 | 0 | 0 | 1 | Inquiry

5 | 455 | 003:29:58.130 | 1201C100 60000000 00000000 | 0 | 00/00 |
0.002 | 0 | 0 | 1 | Inquiry

5 | 455 | 003:29:58.129 | 03000000 40000000 00000000 | 0 | 00/02 |
0.000 | 0 | 0 | 1 | Request Sense

5 | 455 | 003:29:58.127 | 1201D100 60000000 00000000 | 2 | 24/00 |
0.001 | 0 | 0 | 1 | Inquiry

SCSI Configuration

PCycle | Time(hh:mm:ss) | Bus Mode | Speed Limit | SCSI Addr
5 | 266:12:11.674 | LVD | Ultra 3 Speed Limit | 3
5 | 265:58:06.933 | LVD | Ultra 3 Speed Limit | 3
5 | 262:34:59.209 | LVD | Ultra 3 Speed Limit | 3
5 | 262:33:29.401 | LVD | Ultra 3 Speed Limit | 3
5 | 261:32:05.678 | LVD | Ultra 3 Speed Limit | 3
5 | 216:11:33.099 | LVD | Ultra 3 Speed Limit | 3
5 | 215:42:57.180 | LVD | Ultra 3 Speed Limit | 3

ACI Command History

PCycle | Time (sec) | Entry Type | Payload Bytes | Primitive Bit | Cmd Seq # | Payload Buffer
0 | 000:00:00.000 | 0 (Command Received) | 0 | 0 | 00 | The command received: 0x000000000000

ACI Configuration

PCycle | Time (hh:mm:ss) | Baud Rate | Stop Bit | Auto Flag | Ntfy Flag | Resp Perd
5 | 000:00:00.036 | 9600 | 2 | 0C | 0 | 0
4 | 000:00:00.036 | 9600 | 2 | 0C | 0 | 0
3 | 000:00:00.036 | 9600 | 2 | 0C | 0 | 0
2 | 000:00:00.036 | 9600 | 2 | 0C | 0 | 0

Drive Trace Log

Datasets