



Hewlett-Packard Company 3000 Hanover Street Palo Alto, CA 94304-1185 USA www.hp.com

T10/04-211r0

ToFromSubjectDateINCITS T10 CommitteeMichael Banther, HPWORM support for streaming devices 29 April, 2004

#### Introduction

The use of Write Once, Read Many (WORM) media in tape drives leads to some new exception conditions not currently catered for by the SCSI command standards. HP proposes adding two new TapeAlert flags and two new ASC/ASCQ values to cover these exceptions.

#### **Proposed Changes to SSC-3**

#### 4.2.16.4 WORM TapeAlert flags

Two TapeAlert flags exist to support Wrte Once Read Multiple (WORM) media:

- a) 3Bh, WORM Medium, Overwrite Attempted, and
- b) 3Ch, WORM Medium, Integrity Check Failed.

If the device server supports TapeAlert flag 3Bh, it shall set that flag to one when an application client attempts to overwrite or erase user data. If the device server supports TapeAlert flag 3Ch, it shall set that flag to one upon detecting that the integrity of the medium may be compromised.

In addition to the deactivation conditions for all TapeAlert flags (see 4.2.16.2), the device server shall set TapeAlert flags 3Bh and 3Ch to zero upon:

- a) Execution of a LOAD command with a LOAD bit of one (see 7.2) that results in a not ready to ready transition or, when both the medium and the device server support MAM, that results in access to medium auxiliary memory only.
- b) Execution an autoload operation (see SPC-3) that results in a not ready to ready transition or, when both the medium and the device server support MAM, that results in access to medium auxiliary memory only.





### A.1 TapeAlert log page parameter codes (flags)

.

Table A.1 — TapeAlert log page parameter codes (Continued)

				<ul> <li>TapeAlert log page parameter codes (Continued)</li> </ul>	
Code	Flag	Туре	Flag type	Recommended application client message	Probable cause
35h	Tape system	0	С	The tape system area could not be read successfully at load	Read errors while
	area read			time:	reading the system
	failure			1. Copy data to another tape cartridge.	area on load.
36h	No start of	0	С	The start of data could not be found on the tape:	Tape damaged, bulk
	data			1. Check that you are using the correct format tape.	erased, or incorrect
				2. Discard the tape or return the tape to your supplier.	format.
37h	Loading	0	С	The operation has failed because the media cannot be loaded	The drive is unable to
	failure			and threaded.	load the media and
				1. Remove the cartridge, inspect it as specified in the product	thread the tape.
				manual, and retry the operation.	'
				2. If the problem persists, call the tape drive supplier help line.	
38h	Unrecoverab	0	С	The operation has failed because the medium cannot be	The drive is unable to
	le unload			unloaded:	unload the medium.
	failure			1. Do not attempt to extract the tape cartridge.	
				2. Call the tape driver supplier help line.	
39h	Automation	0	С	The tape drive has a problem with the automation interface:	The drive has
	interface			1. Check the power to the automation system.	identified an interface
	failure			2. Check the cables and cable connections.	fault.
				3. Call the supplier help line if problem persists.	
3Ah	Firmware	0	W	The tape drive has reset itself due to a detected firmware fault.	Firmware bug.
	failure			If problem persists, call the supplier help line.	
3Bh	WORM	0	W	An attempt had been made to overwrite user data on a	The application
	Medium –			WORM medium.	software does not
	Overwrite			1. If a WORM medium was used inadvertently, replace it with	recognise the medium
	Attempted			a normal data medium.	as WORM.
				2. If a WORM medium was used intentionally:	
				Check that the software application is compatible with the	
				WORM medium format you are using.	
				Check that the medium is bar-coded correctly for WORM.	
3Ch	WORM	0	W	The tape drive has detected an inconsistency during the	Someone has
	Medium –			WORM medium integrity checks. Someone may have	tampered with the
	Integrity			tampered with the cartridge.	WORM medium.
	Check Failed				
3Dh	Rsvd				_
3Eh	Rsvd				
3Fh	Rsvd				
40h	Rsvd				

a. Media Recognition System (MRS) is a method where pre-defined stripes are placed at the beginning of the media to identify the media. The MRS stripes are read to determine if the media is of data-grade. Data-grade media should be used in SCSI streaming devices since it is of the required quality and consistency to be used to store data (i.e., audio/video grade media should not be used).

Key: O = optional
M = mandatory

C = critical
W = warning

I = informational

Hewlett-Packard Company 3000 Hanover Street Palo Alto, CA 94304-1185 USA www.hp.com



## **Proposed Changes to SPC-3**

# 4.5.6 Sense key and sense code definitions

The additional sense codes and additional sense code qualifiers are defined in table 30.

					T	able	30	<u> </u>	<u>ASC</u>	and	<u>d A</u>	SCG	<b>)</b> a	ssig	nm	<b>ents</b> (part 14 of 15)	
		D	DII	RECT	AC	CESS	BLC	OCK I	DEVIC	Œ (S	BC-2	2)				<u>Device Column key</u>	
			T SEQUENTIAL ACCESS DEVICE (SSC									C-2)	blank = code not used				
			L PRINTER DEVICE (SSC)										not blank = code used				
			P PROCESSOR DEVICE (SPC-2)														
						W	W	RITE (	ONC	E BLO	OCK	DE\	/ICE	(SBC	2)		
							R	CD	/DVD	DE\	/ICE	(MN	1C-2	2)			
								0	OP.	ΓICA	L ME	MO	RY I	BLOC	K D	EVICE (SBC)	
									M	ME	DIA	CHA	NC	SER D	EVI	CE (SMC-2)	
										Α	ST	ORA	GE	ARRA	AY D	DEVICE (SCC-2)	
											Е	ΕN	ICLO	OSUR	E SE	ERVICES DEVICE (SES)	
												В	SI	MPLIF	IED	DIRECT-ACCESS DEVICE (RBC)	
													Κ	OF	PTIC	AL CARD READER/WRITER DEVICE (OCRW)	
														٧	Αl	JTOMATION/DRIVE INTERFACE (ADC)	
															F	OBJECT-BASED STORAGE (OSD)	
ASC	ASCQ	D	T	L	Р	W	R	0	М	Α	Е	В	Κ	٧	F	Description	
OBh	01h	D	Т	L	Р	W	R	0	М	Α	Е	В	К	V	F	WARNING – SPECIFIED TEMPURATURE EXCEEDED	
30h	0Ch	-	Ť	-	•		••	_			-	-	••	•	•	WORM MEDIUM – CANNOT ERASE	
30h	OBh		T													WORM MEDIUM – OVERWRITE ATTEMPTED	
50h	00h		T													WRITE APPEND ERROR	
1			•														

Hewlett-Packard Company 3000 Hanover Street Palo Alto, CA 94304-1185 USA www.hp.com



### **C.2 Additional Sense Codes**

 $Table \ C.1 \ is \ a \ numerical \ order \ listing \ of \ the \ additional \ sense \ codes \ and \ the \ additional \ sense \ code \ qualifiers.$ 

					Tab	le C	<u>.1 -</u>	– A:	SC a	ınd	<u>AS</u>	CQ	assi	ignı	me	<b>nts</b> (part 7 of 15)
		D	DIF	REC	TAC	CESS	BLC	OCK I	DEVIC	CE (S	BC-2	2)				<u>Device Column key</u>
			Τ	SE	QUI	ENTIA	L AC	CCES	S DE	VICE	(SSC	C-2)				blank = code not used
				L	PR	INTER	DE\	√ICE	(SSC)	)						not blank = code used
					Р	PRC	CES	SOR	DEVI	CE (	SPC-	2)				
						W	W	RITE (	ONC	E BL	OCK	DE\	/ICE	(SBC	2)	
							R	CD,	/DVD	DE\	√ICE	(MN	۸C-2	)		
								0	OP.	TICA	L ME	MO	RY B	LOC	K D	EVICE (SBC)
									M	ME	DIA	CHA	ANG	ER D	EVI	CE (SMC-2)
										Α	ST	ORA	GE /	ARR/	AY D	DEVICE (SCC-2)
											Ε	ΕN	1CIC	SUR	E SE	ERVICES DEVICE (SES)
												В	S۱۸	ΛPLIF	IED	DIRECT-ACCESS DEVICE (RBC)
													Κ	OF	PTIC	AL CARD READER/WRITER DEVICE (OCRW)
														٧	Αl	UTOMATION/DRIVE INTERFACE (ADC)
															F	OBJECT-BASED STORAGE (OSD)
ASC	ASCQ	D	T	L	Р	W	R	0	M	Α	Ε	В	Κ	٧	F	Description
																•
30h	0Ah	D	T			W	R	0	Μ	Α	Ε	В	Κ			CLEANING REQUEST REJECTED
30h	OBh		Т													WORM MEDIUM – OVERWRITE ATTEMPTED
30h	0Ch		Т													WORM MEDIUM – CANNOT ERASE
30h	10h						R									MEDIUM NOT FORMATTED