



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

T10/07-046r1

Date

8 March 2007

To Subject
INCITS T10 Committee Michael Banther, HP SSC-3 Requested Recovery log page

Revision History

Revision 0 - Initial document with Requested Recovery log page copied from ADC-2 plus limited edits.

Revision 1 - Additional minor edits.

Reference documents

Automation/Drive Interface Commands - 2 (ADC - 2), Project 1741-D, Revision 07c, 1 March 2007.

SCSI Stream Commands - 3 (SSC-3), Project 1611-D, Revision 03b, 30 October 2006.

Background

Presently SSC-3 includes the DTD Status log page by reference (SSC-3, 8.2.1 Log pages overview). Although the DTD Status log page includes the very high frequency data log parameter and this parameter contains the recovery requested (RRQST) bit, SSC-3 does not include the Requested Recovery log page. The omission of the Requested Recovery log page unnecessarily prohibits an application client operating with a tape drive in a stand-alone environment from making use of the requested recovery feature.

This proposal brings the Requested Recovery log page into SSC-3. In order to allow SSC-3 to specify requested recovery sequences that make sense for a sequential access device operating in both automation and stand-alone environments, this proposal specifies the page anew rather than including it by reference.

In this document, new proposed text appears in blue and proposed deleted text appears in red strikeout. Since most of the new text comes from ADC-2, I've indicated portions of new text that do not match the corresponding text in ADC-2 by using blue underline. Finally notes that do not form part of the proposed text appear in pink.

Changes to the SSC-3 draft standard

8.2.1 Log parameters overview

Table 57 — Log page codes

Page Code	Description	Support	Reference		
12h	TapeAlert Response log page	0	ADC-2		
13h	Reserved Requested Recovery log page	-0	8.2.X		
14h	Device Statistics log page	0	8.2.4		
a) Mandatory only if READ REVERSE command is supported.					

Editor's Note: Table 57 contains other rows of information not shown above.



8.2.X Requested Recovery log page

8.2.X.1 Requested Recovery log page overview

Table Y describes the Requested Recovery log page. When the <u>physical</u> device is unable to complete an action (e.g., a <u>volume</u> load or unload) the <u>device server</u> may set the RRQST bit to one in the very high frequency data log parameter (see <u>ADC-2</u>) to request that the <u>application client</u> perform a recovery action. The application client is able to obtain a list of alternative requested recovery actions by reading the Requested Recovery log page.

Editor's Note: The definition of 'medium' in ADC-2 corresponds to the definition of 'volume' in SSC-3. Hence I have used 'volume' in most places where the ADC-2 text states 'medium'.

Table Y — Requested Recovery log page

Table 1 - keddesied kecovery log page									
Byte	Bit	7	6	5	4	3	2	1	0
0		Rese	Reserved PAGE CODE (13h)						
1		Reserved							
2		(MSB)		DACE IENICTI (n. 2)					
3				PAGE LENGTH $(n-3)$ (LSB)					(LSB)
4		Populated recovery law parameters					·		
n				Requested recovery log parameters					

See SPC-3 for a description of the PAGE CODE field and the PAGE LENGTH field.

Table Y+1 defines the Requested Recovery log page parameter codes.

Table Y+1 — Requested Recovery log page parameter codes

Parameter code	Description	Reference	
0000h	Recovery procedures	8.2.X.2	
0001h -7FFFh	Reserved		
8000h - FFFFh	Vendor-specific		

8.2.X.2 Recovery procedures log parameter

The recovery procedures log parameter format is shown in table Y+2.

Table Y+2 — Requested recovery log parameter format

Tuble 1+2 - Requested recovery log parameter formal								
Bit Byte	7	6	5	4	3	2	1	0
0	(MSB)	PARAMETER CODE (0000h) (LSB)						
2	DU (1b)	<u>Obsolete</u>	TSD (1b)	ETC (0b)	TMC (00b) FORMAT AND LINKING (1			INKING (11b)
3	parameter length (n — 3)							
	Recovery procedures list							
4		First recovery procedure						
					•			
n	Last recovery procedure							

See SPC-3 for descriptions of the DU bit, TSD bit, ETC bit, TMC field, and FORMAT AND LINKING field. These bits and fields shall be set to the values shown in table Y+2.

The PARAMETER LENGTH field indicates the number of recovery procedure bytes that follow.

The PARAMETER CODE field shall be set to 0000h to indicate the recovery procedures log parameter.





The recovery procedures list contains recovery procedures (see table Y+3) listed in order from the most preferred to the least preferred procedure. When multiple recovery procedures are available, the most preferred procedure shall be the first in the list (i.e., in byte 4), and the other procedures listed in decreasing order of preference. The application client may select any recovery procedure, regardless of position in the list.

Each recovery procedure consists of one or more actions to be performed. When the INTXN bit of the VHF data descriptor (see <u>ADC-2</u>) is set to one, the parameter shall report only code 00h (i.e., Recovery not requested). If a failure occurs in performing one of the actions in a procedure, an appropriate list of requested recovery procedures may be reported.

Recovery procedures do not persist across a power cycle.

Table Y+3 — Recovery procedures

Recovery Procedure	Description
00h	Recovery not requested.
01h	Recovery requested, no recovery procedure defined.
02h	<u>Instruct operator to push volume.</u>
03h	<u>Instruct operator to</u> remove and re-insert <u>volume</u> .
04h	Issue UNLOAD command. Instruct operator to remove and re-insert volume.
05h	<u>Instruct operator to</u> cycle power <u>target</u> device.
06h	Issue LOAD command.
07h	Issue UNLOAD command.
08h	Issue LOGICAL UNIT RESET task management function.
09h	No recovery procedure defined. Contact service organization.
0Ah	Issue UNLOAD command. <u>Instruct operator to</u> remove and quarantine <u>volume</u> .
OBh	<u>Instruct operator to</u> not insert a <u>volume</u> . Contact service organization.
0Ch	Issue UNLOAD command. <u>Instruct operator to remove volume</u> . Contact service organization.
0Dh	Request creation of a <u>target</u> device error log.
OEh	Retrieve a <u>target</u> device error log.
OFh	Modify configuration to allow microcode update and <u>instruct operator to</u> re-insert <u>volume</u> .
10h – 7Fh	Reserved
80h – FFh	Vendor-specific procedures

If the Requested Recovery log page is requested when the RRQST bit in the VHF datra descriptor (see <u>ADC-2</u>) is set to zero, then a recovery procedure of 00h (i.e., Recovery not requested) shall be reported.

If the requested recovery procedure causes the <u>physical</u> device to eject the <u>volume</u>, the <u>application client</u> shall ensure there is not a conflict between the motion of a medium transport element (<u>see SMC-3</u>) and the <u>volume</u> before initiating that recovery action.

If the requested recovery procedure is 09h (i.e., No recovery procedure defined; Contact service organization), then the <u>application client</u> shall not issue a load or unload command <u>and the operator should not</u> attempt to manipulate the <u>volume</u> physically.

If the requested recovery procedure is OAh (i.e., Issue UNLOAD command; <u>Instruct operator to</u> remove and quarantine <u>volume</u>), then the volume should not be loaded in a removable medium device.

If the requested recovery procedure is OBh (i.e., <u>Instruct operator to</u> not insert a <u>volume</u>; Contact service organization), then a non-recoverable error has occurred and insertion of a <u>volume</u> may cause damage. If the OBh recovery procedure is requested, then the RAA bit in the VHF data descriptor (see <u>ADC-2</u>) shall be set to zero, and no other recovery procedures shall be reported.

If the requested recovery procedure is OCh (i.e., Issue UNLOAD command; Instruct operator to remove volume; Contact service organization.), then a non-recoverable error has occurred and insertion of a new volume may cause damage. When recovery procedure OCh is requested and the volume has been removed, then the RAA bit in the VHF data descriptor (see ADC-2) shall be set to zero, and no other recovery procedures shall be reported.