



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

T10/06-223r0

Date

4 May 2006

To From
INCITS T10 Committee Michael Banther, HP

Subject
ADC-2, SPC-4, and SSC-3 Vendor-specific service actions for MAINTENANCE (IN) and MAINTENANCE (OUT)

### **Revision History**

Revision 0 – Initial document.

#### **Related Documents**

Automation/Drive Interface Commands - 2 (ADC - 2), revision 4, 8 March 2006.

SCSI Primary Commands - 4 (SPC-4), revision 3, 19 January 2006.

SCSI Stream Commands - 3 (SSC-3), revision 2, 1 March 2006.

#### **Background**

HP would like to use a service action of the MAINTENANCE (IN) operation code for vendor-specific reporting purposes. HP would like to use a service action of the MAINTENANCE (OUT) operation code for vendor-specific configuration purposes.

This document explains two options to use MAINTENANCE (IN) and MAINTENANCE (OUT) for vendor-specific commands. HP prefers option #1 as it has no impact on the ability of a device server to support an embedded storage array controller component (see SPC4r03, 6.4.2 Standard INQUIRY Data). Option #1 also has the advantage of aligning the service action description in SCC-2 with that of SPC-4 (see SCC2r04, 6.3.1 MAINTENANCE(IN) Service Actions and 6.4.1 MAINTENANCE(OUT) Service Actions and SPC4r03, D.3.3 MAINTENANCE (IN) and MAINTENANCE (OUT) Service Actions).



# Option #1 changes to SPC4r03 draft standard

# D.3.3 MAINTENANCE (IN) and MAINTENANCE (OUT) service actions

Table D.4 - MAINTENANCE (IN) and MAINTENANCE (OUT) service actions

able D.4 – M	MAINTENANCE (IN) and MAINTENANCE (OUT) service action		
Service Action	Description		
MAINTENAN	MAINTENANCE (IN) [operation code A3h]		
00h - 04h	Restricted		
05h	REPORT DEVICE IDENTIFIER		
06h - 09h	Restricted		
0Ah	REPORT TARGET PORT GROUPS		
0Bh	REPORT ALIASES		
0Ch	REPORT SUPPORTED OPERATION CODES		
0Dh	REPORT SUPPORTED TASK MANAGEMENT FUNCTIONS		
0Eh	REPORT PRIORITY		
0Fh	REPORT TIMESTAMP		
10h -1 <mark>F7</mark> h	Reserved		
18h -1Fh	Vendor-specific		
MAINTENAN	NCE (OUT) [operation code A4h]		
00h - 05h	Restricted		
06h	SET DEVICE IDENTIFIER		
07h - 09h	Restricted		
0Ah	SET TARGET PORT GROUPS		
0Bh	CHANGE ALIASES		
0Ch - 0Dh	Reserved		
0Eh	SET PRIORITY		
0Fh	SET TIMESTAMP		
10h -1 <del>-</del> F7h	Reserved		
18h -1Fh	Vendor-specific		



Option #2 changes to ADC2r04 draft standard

#### 5.1 Summary of commands for automation/drive interface devices

#### Table 5 - Command set for automation/drive interface

Tuble 5 - Communic Set for dolontumon/ drive interface				
Command name		Operation code	Required	Reference
	•		•	•
	•			
INQUIRY		12h	Mandatory	<del>SPC-3-</del> 5.2
	•			

Editorial note: Renumber references to sub-clauses in clause 5.

#### 5.2 INQUIRY command

### 5.2.1 INQUIRY command introduction

The INQUIRY command (see SPC-3) requests that information regarding the logical unit and SCSI target device be sent to the application client.

#### 5.2.2 Standard INQUIRY data

See SPC-3 for the definition of all bits and fields in the standard INQUIRY data.

The device server shall set the SCC Supported (SCCS) bit in the standard INQUIRY data to zero.

Editorial note: Renumber subsequent sub-clauses in clause 5.

# Annex A MAINTENANCE (IN) and MAINTENANCE (OUT) service actions

The assignment of service action codes for the MAINTENANCE (IN) and MAINTENANCE (OUT) operation codes by this standard is shown in table A.1.

Table A.1 - MAINTENANCE (IN) and MAINTENANCE (OUT) service actions

Service Action	Description	
MAINTENAN	MAINTENANCE (IN) [operation code A3h]	
00h	Vendor-specific	
01h - 1Fh	See SPC-3	
MAINTENANCE (OUT) [operation code A4h]		
00h	Vendor-specific	
01h - 1Fh	See SPC-3	



Option #2 changes to SS3r02 draft standard

#### 5.1 Summary of commands for explicit address mode

Table 14 - Explicit address command set for sequential-access devices

Command name	Туре	OpCode	Synchronize operation required <sup>a</sup>	Command type	Reference
					•
		•			•
•	•		•	•	•
INQUIRY	М	12h	No	G–A	<del>SPC 3-</del> 7.2
·					

Editorial note: Renumber references to sub-clauses in clause 7.

### 6.1 Summary of commands for implicit address mode

Table 21 - Implicit address command set for sequential-access devices

Command name	Туре	OpCode	Synchronize operation required <sup>a</sup>	Reference
				•
			•	
INQUIRY	М	12h	No	<del>SPC-3-</del> 7.2
•				•

Editorial note: Renumber references to sub-clauses in clause 7.

#### 7.2 INQUIRY command

### 7.2.1 INQUIRY command introduction

The INQUIRY command (see SPC-3) requests that information regarding the logical unit and SCSI target device be sent to the application client.

#### 7.2.2 Standard INQUIRY data

See SPC-3 for the definition of all bits and fields in the standard INQUIRY data.

The device server shall set the SCC Supported (SCCS) bit in the standard INQUIRY data to zero.

Editorial note: Renumber subsequent sub-clauses in clause 7.





# Annex B MAINTENANCE (IN) and MAINTENANCE (OUT) service actions

The assignment of service action codes for the MAINTENANCE (IN) and MAINTENANCE (OUT) operation codes by this standard is shown in table B.1.

Table B.1 - MAINTENANCE (IN) and MAINTENANCE (OUT) service actions

Service Action	Description	
MAINTENAN	ICE (IN) [operation code A3h]	
00h	Vendor-specific	
01h - 1Fh	See SPC-3	
MAINTENANCE (OUT) [operation code A4h]		
00h	Vendor-specific	
01h - 1Fh	See SPC-3	