To: T10 Technical Committee
From: Rob Elliott, HP (elliott@hp.com)

Date: 2 May 2007

Subject: 07-214r0 SAS-2 Mode and log page support for SNW-3 phy capabilities

Revision history

Revision 0 (2 May 2007) First revision (offshoot of 07-091r1).

Related documents

sas2r08 - Serial Attached SCSI - 2 (SAS-2) revision 8

06-324/06-515 SAS-2 SAS-2 Modifications to speed negotiation (Steve Finch, ST Microelectronics and Amr Wassal, PMC-Sierra) - incorporated into sas2r08

06-363r3 SAS-2 SNW-3 bit definitions (Rob Elliott, HP) - incorporated into 06-324r7

07-091 - SAS-2 SMP support for SNW-3 phy capabilities (Rob Elliott, HP)

07-215 - SPC-4 Protocol-Specific log page subpages (Rob Elliott, HP)

Overview

For phys in SAS SSP end devices not controlled by SMP, applications need to be able to access the SNW-3 phy capabilities bits through protocol-specific mode page(s) and log page(s).

New information in SAS-2 that affects end devices includes the NEGOTIATED PHYSICAL LINK RATE field, a HARDWARE MUXING SUPPORTED bit, and the SNW-3 phy capabilities bits.

A GENERATION CODE field is added to the mode pages and log pages, so software can tell if it's retrieved a coherent set of them. There is no atomicity between a MODE SENSE and a LOG SENSE command.

A new mode page is proposed that is a peer of the Protocol-Specific Phy Control And Discover mode page, containing the fields newly defined in SAS-2 that don't fit into the existing mode page. The existing mode page lacks enough LENGTH fields to easily extend it.

Several log page options are presented:

- a) Option A: extend the current Protocol-Specific Port log page SAS phy log descriptor. It has adequate LENGTH field definitions to do this and not confuse properly written software (but does entail adding fields after the end of a variable length structure, which may confuse improperly written software).
- b) Option B: Add a new log page that is a peer of the Protocol-Specific Port log page. This requires a change to SPC-4 (proposed independently in 07-215) to define all the subpages with log page code 18h as sharing the same structure as subpage 00h. The naming of the log pages becomes a bit confusing in a target device with target ports using multiple transport protocols, since different protocols would have different page names (and parameter definitions) for the same subpage numbers. Log page 18h/01h would return SAS-2 phy information for SAS target ports and something completely different for FC target ports.
- c) Option C: don't add the fields at all. Rely on the new GENERATION CODE field to link to the mode page values.

Suggested changes to SAS-2

6.7.4.2 SAS speed negotiation sequence

6.7.4.2.3 Speed negotiation window (SNW) definitions

6.7.4.2.3.1 SNW definitions overview

6.7.4.2.3.2 SNW-1, SNW-2, and Final-SNW

...

Table 1 defines when a phy supports SNW-1.

Ī

Table 1 — SNW-1 support

Field in D	Field in DISCOVER response							
PROGRAMMED MINIMUM PHYSICAL LINK RATE field_2	Support SNW-1							
8h (i.e., 1,5 Gbps)	8h - Fh (i.e., 1,5 Gbps or higher)	10b or 11b	yes					
	All others							

For a phy controlled by a management device server, this field is in the DISCOVER response. For a phy controlled by a SCSI device server, this field is in the Phy Control And Discover mode page (see 10.2.7.4) and the Protocol-Specific Port log page.

Table 2 defines when a phy supports SNW-2.

Table 2 — SNW-2 support

Field in D	Field in DISCOVER response						
PROGRAMMED MINIMUM PHYSICAL LINK RATE field_a	Support SNW-2						
8h - 9h (i.e., 1,5 Gbps or 3 Gbps)	10b or 11b	yes					
	no						

For a phy controlled by a management device server, this field is in the DISCOVER response. For a phy controlled by a SCSI device server, this field is in the Phy Control And Discover mode page (see 10.2.7.4) and the Protocol-Specific Port log page.

Discover mode page (see 10.2.7.4) and the Protocol-Specific Port log page.

For a phy controlled by a management device server, this field is in the DISCOVER response. For a phy controlled by a SCSI device server, this field is in the SAS-2 Phy mode page (see 10.2.7.5).

For a phy controlled by a management device server, this field is in the DISCOVER response. For a phy controlled by a SCSI device server, this field is in the SAS-2 Phy mode page (see 10.2.7.5).

I

10.2.7 SCSI mode parameters

10.2.7.1 SCSI mode parameters overview

Table 3 defines mode pages supported by logical units in SCSI target devices in SAS domains (i.e., with SSP target ports) that support the MODE SELECT or MODE SENSE commands.

Table 3 — SSP target port mode pages

Mode page code	Subpage code	Description	Reference				
02h	00h	Disconnect-Reconnect mode page	10.2.7.2				
	00h	Protocol-Specific Logical Unit mode page	10.2.7.6				
18h	01h - DFh	Reserved					
1011	E0h - FEh	Vendor specific					
	FFh	Return all subpages for this mode page code	SPC-4				
	00h	Protocol-Specific Port mode page	10.2.7.3				
	01h	Phy Control And Discover mode page	10.2.7.4				
	02h	Shared Port Control mode page	10.2.7.5				
19h	<u>03h</u>	SAS-2 Phy mode page	10.2.7.5				
	03h 04h - DFh	Reserved					
	E0h - FEh	Vendor specific					
	FFh	Return all subpages for this mode page code	SPC-4				

10.2.7.4 Phy Control And Discover mode page

The Phy Control And Discover mode page contains parameters that affect SSP target phy operation. If the mode page is implemented by one logical unit in a SCSI target device, it shall be implemented by all logical units in the SCSI target device that support the MODE SELECT or MODE SENSE commands.

The mode page policy (see SPC-4) for this mode page shall be shared. Parameters in this mode page shall affect only the referenced phy.

3

Table 296 defines the format of this mode page.

Table 293 — Phy Control And Discover mode page

Byte\Bit	7	6	5	4	3	2	1	0			
0	PS	SPF (1b)			PAGE C	ODE (19h)					
1				SUBPAGE (ODE (01h)						
2	(MSB)			DACELENC	Tu (n. 2)						
3		PAGE LENGTH (n - 3) (LSB)									
4		Reserved									
5	Reserved PROTOCOL IDENTIFIER (6h)										
6		Reserved GENERATION CODE									
7				NUMBER	OF PHYS						
			SAS phy	/ mode desc	riptor list						
8		9	AS nhy m	node descript	or (first)(se	a table 204)					
55			AO PITY IT	iode descript	or (mat)(36t	5 lable 234)					
n - 47		9	AS nhy m	node descript	or (last)(se	tahla 204)					
n			жо рпу п	iode descript	or (last)(set	2 table 294)	'				

The PARAMETERS SAVEABLE (PS) bit is defined in SPC-4.

The SUBPAGE FORMAT (SPF) bit shall be set to one to access this mode page.

The PAGE CODE field shall be set to 19h.

The SUBPAGE CODE field shall be set to 01h.

The PAGE LENGTH field shall be set to the number of bytes in the page after the PAGE LENGTH field (i.e., 4 + (the value of the NUMBER OF PHYS field) × (the length in bytes of the SAS phy mode descriptor)).

The PROTOCOL IDENTIFIER field shall be set to 6h indicating this is a SAS SSP specific mode page.

The GENERATION CODE field is a one-byte counter that shall be incremented by one by the device server every time the values in the Phy Control and Discover mode page or the SAS-2 Phy mode page (see 10.2.7.5) field values are changed. A GENERATION CODE field set to 00h indicates the generation code is unknown. The device server shall shall wrap this field to 01h as the next increment after reaching its maximum value (i.e., FFh). The GENERATION CODE field is also contained in the Protocol-Specific Port log page and may be used to correlate phy settings across mode page and log page accesses.

NOTE 1 - <u>Device servers compliant with previous versions of this standard set the GENERATION CODE field to 00h.</u>

The NUMBER OF PHYS field contains the number of phys in the SAS target device and indicates the number of SAS phy mode descriptors that follow. This field shall not be changeable with the MODE SELECT command.

The SAS phy mode descriptor list contains a SAS phy mode descriptor for each phy in the SAS target device, not just the SAS target port, starting with the lowest numbered phy and ending with the highest numbered phy.

Table 297 defines the SAS phy mode descriptor.

Table 294 — SAS phy mode descriptor

Byte\Bit	7	6	5	4	3	2	1	0
0	·			Res	served			
1				PHY IC	ENTIFIER			
2				Doo	om rod			
3				Kes	erved			
4	Reserved	ATTAC	HED DEVICE	E TYPE		ATTACHE	D REASON	
5	<u>'</u>	REAS	ON		NE	GOTIATED LO	OGICAL LINK F	RATE
6		Reser	ved		ATTACHED SSP INITIATOR PORT	ATTACHED STP INITIATOR PORT	ATTACHED SMP INITIATOR PORT	Reserved
7		Reser	ved		ATTACHED SSP TARGET PORT	ATTACHED STP TARGET PORT	ATTACHED SMP TARGET PORT	Reserved
8				0.40.41	2222	l		
15				SAS AI	DDRESS			
16				ATTACHED	AC ADDDESC			
23				ATTACHED	SAS ADDRESS			
24				ATTACHED F	PHY IDENTIFIE	R		
25				Res	erved			
31	_			1100	oi vou			
32	PROGRAM	MED MINIMUM	PHYSICAL	LINK RATE	HARDW	ARE MINIMUN	// PHYSICAL L	INK RATE
33	PROGRAMN	MED MAXIMUM	I PHYSICAL	LINK RATE	HARDW	ARE MAXIMUI	M PHYSICAL L	INK RATE
34				Res	erved			
41								
42				Vendor	specific			
43				VEHIOU	эрссию			
44				Res	erved			
46				Nes	oi v e u			
47				Res	served			

The PROGRAMMED MINIMUM PHYSICAL LINK RATE field and PROGRAMMED MAXIMUM PHYSICAL LINK RATE field are defined in the SMP PHY CONTROL function (see 10.4.3.18).

The fields in the SAS phy mode descriptor not defined in this subclause are defined in the SMP DISCOVER response (see 10.4.3.5). These fields shall not be changeable with the MODE SELECT command.

10.2.7.5 SAS-2 Phy mode page [all new]

The SAS-2 Phy mode page contains parameters that affect SSP target phy operation that were first defined in SAS-2. If the mode page is implemented by one logical unit in a SCSI target device, it shall be implemented by all logical units in the SCSI target device that support the MODE SELECT or MODE SENSE commands.

The mode page policy (see SPC-4) for this mode page shall be shared. Parameters in this mode page shall affect only the referenced phy.

Table 293 defines the format of this mode page.

Table 293 — SAS-2 Phy mode page

l												
Byte\Bit	7	6	5	4	3	2	1	0				
0	PS	SPF (1b)			PAGE C	ODE (19h)						
1				SUBPAGE (ODE (03h)							
2	(MSB)			PAGE LENG	Tu (n. 2)							
3		(LSB)										
4		Reserved										
5	Reserved PROTOCOL IDENTIFIER (6h)											
6		Reserved GENERATION CODE										
7				NUMBER	OF PHYS							
			SAS-2 pl	hy mode des	criptor list							
8		S/	\S-2 nhv	mode descrip	tor (first)(se	e table 204)					
55			C Z prily	mode descrip			,					
n - 47			S-2 nhy	mode descrip	itor (last)(se	e table 294)					
n			C Z priy	mode descrip	ioi (iasi)(se	o table 234	,					

The PARAMETERS SAVEABLE (PS) bit is defined in SPC-4.

The SUBPAGE FORMAT (SPF) bit shall be set to one to access this mode page.

The PAGE CODE field shall be set to 19h.

The SUBPAGE CODE field shall be set to 03h.

The PAGE LENGTH field shall be set to the number of bytes in the page after the PAGE LENGTH field (i.e., 4 + (the value of the NUMBER OF PHYS field) \times (the length in bytes of the SAS phy mode descriptor)).

The PROTOCOL IDENTIFIER field shall be set to 6h indicating this is a SAS SSP specific mode page.

The GENERATION CODE field is defined in the Phy Control and Discover mode page (see 10.2.7.4).

I

The NUMBER OF PHYS field contains the number of phys in the SAS target device and indicates the number of SAS-2 phy mode descriptors that follow. This field shall not be changeable with the MODE SELECT command.

The SAS-2 phy mode descriptor list contains a SAS-2 phy mode descriptor for each phy in the SAS target device, not just the SAS target port, starting with the lowest numbered phy and ending with the highest numbered phy.

Table 297 defines the SAS-2 phy mode descriptor.

Table 294 — SAS-2 phy mode descriptor

Byte\Bit	7	6	5	4	3	2	1	0				
0		Reserved										
1				PHY ID	ENTIFIER							
2	(MSB)			DECODIDATOR	1 ENOTU (40h	\						
3		-	DESCRIPTOR LENGTH (10h) (LSB									
4			SCHEDULED PHY CAPABILITIES									
7		_	SCHEDULED PHY CAPABILITIES ——————									
8			CURRENT PHY CAPABILITIES									
11		-		CORRENT PH	T CAPABILITIE	3						
12				ATTACHED PH	V CADABII ITIE	:0						
15		-		ATTACHEDITI	T CAI ABILITIE	.5						
16				Ras	erved							
17		_		1/63	erveu							
18		Reser	Reserved NEGOTIATED PHYSICAL LINK RATE									
19		Reserved HARDWAR MUXING SUPPORTE										

The fields in the SAS-2 phy mode descriptor not defined in this subclause are defined in the SMP DISCOVER response (see 10.4.3.5). These fields shall not be changeable with the MODE SELECT command.

The ADDITIONAL DESCRIPTOR LENGTH field contains the length in bytes that follow in the descriptor and shall be set to 14h.

The fields in the SAS-2 phy mode descriptor not defined in this subclause are defined in the SMP DISCOVER response (see 10.4.3.5). These fields shall not be changeable with the MODE SELECT command.

[end of all-new mode page section]

10.2.8 SCSI log parameters

[Log Page Option A: include the new fields in the current Protocol-Specific log page. It has the appropriate LENGTH fields so software can parse the results.]

10.2.8.1 Protocol-Specific Port log page [option A]

The Protocol-Specific Port log page for SAS SSP defined in table 205 is used to return phy event information concerning the SAS target device's phy(s).

Table 205 — Protocol-Specific Port log page for SAS SSP

Byte\Bit	7	6	5	4	3	2	1	0				
0	DS	SPF (0b)	PF (0b) PAGE CODE (18h)									
1				SUBPAGE C	ODE (00h)							
2	(MSB)	MSB) PAGE LENGTH (m - 3)										
3		PAGE LENGTH (M - 3) (LSB)										
	Protocol-specific port log parameter list											
4		Protoc	ol-specific	port log par	ameter (fire	t)(see table	206)					
		1 10100	ог орсонк	port log part		t)(occ table	200)					
		Protocol-specific port log parameter (last)(see table 206)										
m						.,(300 table						

The DISABLE SAVE (DS) bit is defined in SPC-4.

The SUBPAGE FORMAT (SPF) bit shall be set to zero for access to this log page.

The PAGE CODE field shall be set to 18h.

The SUBPAGE CODE field shall be set to 00h.

The PAGE LENGTH field shall be set to the number of bytes in the log page after the PAGE LENGTH field.

ı

Table 206 defines the format for the Protocol-Specific Port log parameter for SAS. The SAS log parameter is a list parameter (i.e., not a data counter) and only has cumulative (i.e., not threshold) values (see SPC-4).

Table 206 — Protocol-Specific Port log parameter for SAS

Byte\Bit	7	6	6 5 4 3 2 1							
0	(MSB)	D	^ D ^ METED	CODE (relativ	ve target po	rt identifier)				
1		. Р/	AKAIVIETEK	CODE (Telativ	re larget po	it identilier)		(LSB)		
2				Parameter	control byte					
	DU	DU Obsolete TSD ETC TMC FORMAT AND LINKING								
3				PARAMETER L	ENGTH (y - :	3)				
4		Reserved PROTOCOL IDENTIFIER (6h)								
5		Reserved								
6		Reserved GENERATION CODE								
7				NUMBER (OF PHYS					
			SAS ph	ny log descr	iptor list					
8			SAS phyl	og descripto	r (first)(soo	table 208)				
8 + m		SAS phy log descriptor (first)(see table 208)								
y - m			SAS nbv	log descripto	r (last)(see	table 208)				
у		•	Cr to pily	log descripte	1 (1231)(366	(dbic 200)				

The PARAMETER CODE field contains the relative target port identifier (see SPC-4) of the SSP target port that the log parameter describes.

Table 207 defines the values of the fields in the parameter control byte for the log parameter.

Table 207 — Parameter control byte in the Protocol-Specific Port log parameter for SAS

Field	Value for LOG SENSE	Value for LOG SELECT	Description
DU	0	0 or 1	The DU bit is not defined for list parameters, so shall be set to zero when read with the LOG SENSE command and shall be ignored when written with the LOG SELECT command.
TSD	0	0 or 1	The device server shall support implicitly saving the log parameter at vendor specific intervals.
ETC	0	0 or 1	The ETC bit is not defined for list parameters, so shall be set to zero when read with the LOG SENSE command and shall be ignored when written with the LOG SELECT command.
TMC	00b	any	The TMC field is not defined for list parameters, so shall be set to 00b when read with the LOG SENSE command and shall be ignored when written with the LOG SELECT command.
FORMAT AND LINKING	11b	11b	The log parameter is a binary format list parameter.

The PARAMETER LENGTH field is set to the number of bytes in the log parameter that follow the PARAMETER LENGTH field.

The PROTOCOL IDENTIFIER field is set to 6h.

The GENERATION CODE field is defined in the Phy Control and Discover mode page (see 10.2.7.4).

The NUMBER OF PHYS field contains the number of phys in the SAS target port (not in the entire SAS target device) and indicates the number of SAS phy log descriptors that follow.

The SAS phy log descriptor list contains SAS phy log descriptors.

Table 208 defines the SAS phy log descriptor.

Table 208 — SAS phy log descriptor (part 1 of 3)

Byte\Bit	7	6	5	4	3	2	1	0				
0	Reserved											
1		PHY IDENTIFIER										
2		Reserved										
3	SAS PHY LOG DESCRIPTOR LENGTH (m <u>+ 16</u> - 3)											
4	Reserved	ATTA	CHED DEVIC	E TYPE		ATTACHI	ED REASON					
5		RE <i>A</i>	SON		NE	EGOTIATED LO	OGICAL LINK	RATE				
6		Res	erved	ATTACHED STP INITIATOR PORT	ATTACHED SMP INITIATOR PORT	Reserved						

Table 208 — SAS phy log descriptor (part 2 of 3)

Byte\Bit	7	6	5	4	3	2	1	0			
7		Rese	erved		ATTACHED SSP TARGET PORT	ATTACHED STP TARGET PORT	ATTACHED SMP TARGET PORT	Reserved			
8				2424	ADDRESS						
15				3A3 F	IDDRESS						
16				ATTACHED	CAC ADDDEC						
23				ATTACHED	SAS ADDRES	•					
24											
25											
31			Reserved								
32	(MSB)										
35					(LSB)						
36	(MSB)		DU	ININING DISDAI	DITY EDDOD (COLINIT					
39			RUNNING DISPARITY ERROR COUNT								
40	(MSB)		LOSS OF DWORD SYNCHRONIZATION								
43			LO	SS OF DWORD	SYNCHRONIZ	ATION		(LSB)			
44	(MSB)			DLIV DEGI	ET PROBLEM						
47				PHI KESI	ET PROBLEM			(LSB)			
48				Res	served						
50				1765	serveu						
51			NU	MBER OF PHY	EVENT DESC	RIPTORS					
			Ph	y event desc	criptor list						
52		Ph	ny event de	escriptor (first	t)(see table 2	954 in 10 4 3	3 11)				
63			Phy event descriptor (first)(see table 254 in 10.4.3.11)								

m - 11		Dł	Phy event descriptor (last)(see table 254 in 10.4.2.11)								
m		FI	Phy event descriptor (last)(see table 254 in 10.4.3.11)								
<u>m +1</u>			SCHEDULED PHY CAPABILITIES								
<u>m + 4</u>				<u>SCHEDULED F</u>	MY CAPABILIT	<u>IES</u>					

Table 208 — SAS phy log descriptor (part 3 of 3)

Byte\Bit	7	6	5	4	3	2	1	0					
<u>m + 5</u>			CURRENT PHY CAPABILITIES -										
<u>m + 8</u>		-											
<u>m + 9</u>		_	ATTACHED PHY CAPABILITIES										
<u>m + 12</u>			ATTACHED PRY CAPADILITIES										
<u>m + 13</u>				Res	served								
<u>m + 14</u>				1100	JCTVCU								
<u>m + 15</u>		Rese	<u>erved</u>		<u>NE</u>	GOTIATED PH	HYSICAL LINK	RATE					
<u>m + 16</u>				Reserved				HARDWARE MUXING SUPPORTED					

The SAS PHY LOG DESCRIPTOR LENGTH field indicates the number of bytes that follow in the SAS phy log descriptor. A SAS PHY LOG DESCRIPTOR LENGTH field set to zero indicates there are 44 additional bytes.

NOTE 2 - Logical units compliant with SAS and SAS-1.1 only support a 48 byte SAS phy log descriptor.

The invalid dword count field, running disparity error count field, loss of dword synchronization field, and PHY RESET PROBLEM COUNT field are each defined in the SMP REPORT PHY ERROR LOG response (see 10.4.3.8).

For the INVALID DWORD COUNT field, RUNNING DISPARITY ERROR COUNT field, LOSS OF DWORD SYNCHRONIZATION COUNT field, and PHY RESET PROBLEM COUNT field, the phy may maintain any size counter but should maintain a 32-bit counter. If it reaches its maximum value, the counter shall stop and the device server shall set the field to FFFFFFFh in the SAS phy log descriptor.

The number of phy event descriptors field indicates how many phy event descriptors follow.

Each phy event descriptor follows the format defined for the SMP REPORT PHY EVENT INFORMATION function in table 254 (see 10.4.3.11).

The fields in the SAS phy log descriptor not defined in this subclause are defined in the SMP DISCOVER response (see 10.4.3.5). These fields shall not be changeable with the LOG SELECT command.

[end of Option A]

[Log Page Option B: put the new fields into a new Protocol-Specific Port SAS-2 Phy log page, using a new subpage code. This requires SPC-4 changes per 07-215.]

10.2.8.1 Protocol-Specific Port SAS-2 Phy log page [option B]

The Protocol-Specific Port SAS-2 Phy log page for SAS SSP defined in table 205 is used to return phy event information concerning the SAS target device's phy(s) that was first defined in SAS-2.

Table 205 — Protocol-Specific Port SAS-2 Phy log page for SAS SSP

Byte\Bit	7	6	5	4	5 4 3 2 1 0							
0	DS	SPF (0b)			PAGE CO	ODE (18h)						
1				SUBPAGE (ODE (01h)							
2	(MSB)			DAGE LENG	TH (m - 3)							
3		PAGE LENGTH (m - 3) (LSB)										
	Protocol-specific port SAS-2 phy log parameter list											
4	Protocol-specific port SAS-2 phy log parameter (first)(see table 206)											
		Protocol-specific port SAS-2 phy log parameter (last)(see table 206)										
m			,c.no port	C C 2 piny ic	y paramote	. (1001)(000	200)					

The DISABLE SAVE (DS) bit is defined in SPC-4.

The SUBPAGE FORMAT (SPF) bit shall be set to zero for access to this log page.

The PAGE CODE field shall be set to 18h.

The SUBPAGE CODE field shall be set to 00h.

The PAGE LENGTH field shall be set to the number of bytes in the log page after the PAGE LENGTH field.

Table 206 defines the format for the Protocol-Specific Port SAS-2 phy log parameter for SAS. The log parameter is a list parameter (i.e., not a data counter) and only has cumulative (i.e., not threshold) values (see SPC-4).

Table 206 — Protocol-Specific Port SAS-2 phy log parameter for SAS

Byte\Bit	7	6	5	4	3	2	1	0			
0	(MSB)	D	^ D ^ METED	CODE (relativ	ve target no	rt identifier)					
1		- г	AKAIVIETEK	CODE (Telativ	re larget po	it identilier)		(LSB)			
2				Parameter	control byte						
	DU	DU Obsolete TSD ETC TMC FORMAT AND LINKING									
3		PARAMETER LENGTH (y - 3)									
4		Reserved PROTOCOL IDENTIFIER (6h)									
5		Reserved									
6		Reserved GENERATION CODE									
7				NUMBER (OF PHYS						
			SAS-2 p	hy log desc	riptor list						
8		9	: A S - 2 nhv	log descripto	or (firet)/eac	table 208)					
8 + m			AO-Z PHY	log descripti) (III3I)(3 6 6	table 200)					
y - m			SAS-2 phy	log descripte	or (last)(see	table 208)					
у			,, (C 2 pily	log dodonpt	o: (idot)(000	, (45.0 200)					

The PARAMETER CODE field contains the relative target port identifier (see SPC-4) of the SSP target port that the log parameter describes.

I

Table 207 defines the values of the fields in the parameter control byte for the log parameter.

Table 207 — Parameter control byte in the Protocol-Specific Port SAS-2 Phy log parameter for SAS

Field	Value for LOG SENSE	Value for LOG SELECT	Description
DU	0	0 or 1	The DU bit is not defined for list parameters, so shall be set to zero when read with the LOG SENSE command and shall be ignored when written with the LOG SELECT command.
TSD	0	0 or 1	The device server shall support implicitly saving the log parameter at vendor specific intervals.
ETC	0	0 or 1	The ETC bit is not defined for list parameters, so shall be set to zero when read with the LOG SENSE command and shall be ignored when written with the LOG SELECT command.
TMC	00b	any	The TMC field is not defined for list parameters, so shall be set to 00b when read with the LOG SENSE command and shall be ignored when written with the LOG SELECT command.
FORMAT AND LINKING	11b	11b	The log parameter is a binary format list parameter.

The PARAMETER LENGTH field is set to the number of bytes in the log parameter that follow the PARAMETER LENGTH field.

The PROTOCOL IDENTIFIER field is set to 6h.

The GENERATION CODE field is defined in the Phy Control and Discover mode page (see 10.2.7.4).

The NUMBER OF PHYS field contains the number of phys in the SAS target port (not in the entire SAS target device) and indicates the number of SAS phy log descriptors that follow.

The SAS phy log descriptor list contains SAS phy log descriptors.

Table 208 defines the SAS-2 phy log descriptor.

Table 208 — SAS-2 phy log descriptor (part 1 of 2)

Byte\Bit	7	6	5	4	3	2	1	0				
0		Reserved										
1		PHY IDENTIFIER										
2	Reserved											
3		SAS-2 PHY LOG DESCRIPTOR LENGTH (10h)										
4			C	SCUEDUI ED E	PHY CAPABILIT	TEC.						
7		-		SCHEDULED F	THE CAPABILIT	IES						
8		CURRENT PHY CAPABILITIES										
11		-		CORRENT PF	II CAPABILITII							

Table 208 — SAS-2 phy log descriptor (part 2 of 2)

Byte\Bit	7	6	5	4	3	2	1	0						
12			ATTACHED PHY CAPABILITIES											
15		-	ATTACHED PRIT CAPADILITIES											
16		Decembed												
17		-	Reserved											
18		Rese	erved		NE	GOTIATED PH	YSICAL LINK	RATE						
19			Reserved St.											

The SAS-2 PHY LOG DESCRIPTOR LENGTH field indicates the number of bytes that follow in the SAS phy log descriptor.

The fields in the SAS phy log descriptor not defined in this subclause are defined in the SMP DISCOVER response (see 10.4.3.5). These fields shall not be changeable with the LOG SELECT command.

[end of Option B]

[Log Page Option C: just add a GENERATION CODE field to the current Protocol-Specific log page. Software must refer to the mode page for the values if interested.]

10.2.8.1 Protocol-Specific Port log page [option C]

The Protocol-Specific Port log page for SAS SSP defined in table 205 is used to return phy event information concerning the SAS target device's phy(s).

Table 205 — Protocol-Specific Port log page for SAS SSP

Byte\Bit	7	6	5	4	3	2	1	0				
0	DS	SPF (0b)	SPF (0b) PAGE CODE (18h)									
1				SUBPAGE C	ODE (00h)							
2	(MSB)	(MSB) PAGE LENGTH (m - 3)										
3		PAGE LENGTH (m - 3) (LSB)										
	Protocol-specific port log parameter list											
4		Protoc	ol-specific	c port log para	ameter (fire	t)(see table	206)					
		1 10100	ог эрссик	o port log part	amotor (mo	t)(See table	200)					

		Protocol-specific port log parameter (last)(see table 206)										
m		1 10100	or opcom	o portiog part	arriotor (lao	thice table	200)					

The DISABLE SAVE (DS) bit is defined in SPC-4.

The SUBPAGE FORMAT (SPF) bit shall be set to zero for access to this log page.

I

The PAGE CODE field shall be set to 18h.

The SUBPAGE CODE field shall be set to 00h.

The PAGE LENGTH field shall be set to the number of bytes in the log page after the PAGE LENGTH field.

Table 206 defines the format for the Protocol-Specific Port log parameter for SAS. The SAS log parameter is a list parameter (i.e., not a data counter) and only has cumulative (i.e., not threshold) values (see SPC-4).

Table 206 — Protocol-Specific Port log parameter for SAS

Byte\Bit	7	6	5	4	3	2	1	0				
0	(MSB)	ח		CODE (relativ	o target no	ert identifier)						
1		- P/	ARAIVIETER	CODE (Telativ	re larget po	ir identilier)	•	(LSB)				
2		Parameter control byte										
2	DU	Obsolete	TSD	ETC	TM	ИC	FORMAT A	ND LINKING				
3		PARAMETER LENGTH (y - 3)										
4		Reserved PROTOCOL IDENTIFIER (6h)										
5		Reserved										
6		Reserved GENERATION CODE										
7				NUMBER (OF PHYS							
			SAS pl	ny log descr	iptor list							
8			CAC phy	log doorinto	(first)(sss	table 200)						
8 + m		•	SAS PHY	log descripto	(IIISI)(See	lable 200)						
y - m			SAS phy	log descripto	r (last)(see	table 208)						
у		-	Cr (C pily	iog dooonplo	(1401)(000	(4510 200)						

The PARAMETER CODE field contains the relative target port identifier (see SPC-4) of the SSP target port that the log parameter describes.

Table 207 defines the values of the fields in the parameter control byte for the log parameter.

Table 207 — Parameter control byte in the Protocol-Specific Port log parameter for SAS

Field	Value for LOG SENSE	Value for LOG SELECT	Description
DU	0	0 or 1	The DU bit is not defined for list parameters, so shall be set to zero when read with the LOG SENSE command and shall be ignored when written with the LOG SELECT command.
TSD	0	0 or 1	The device server shall support implicitly saving the log parameter at vendor specific intervals.
ETC	0	0 or 1	The ETC bit is not defined for list parameters, so shall be set to zero when read with the LOG SENSE command and shall be ignored when written with the LOG SELECT command.
TMC	00b	any	The TMC field is not defined for list parameters, so shall be set to 00b when read with the LOG SENSE command and shall be ignored when written with the LOG SELECT command.
FORMAT AND LINKING	11b	11b	The log parameter is a binary format list parameter.

The PARAMETER LENGTH field is set to the number of bytes in the log parameter that follow the PARAMETER LENGTH field.

The PROTOCOL IDENTIFIER field is set to 6h.

The GENERATION CODE field is defined in the Phy Control and Discover mode page (see 10.2.7.4).

The NUMBER OF PHYS field contains the number of phys in the SAS target port (not in the entire SAS target device) and indicates the number of SAS phy log descriptors that follow.

The SAS phy log descriptor list contains SAS phy log descriptors.

Table 208 defines the SAS phy log descriptor.

Table 208 — SAS phy log descriptor (part 1 of 2)

Byte\Bit	7	6	5	4	3	2	1	0			
0				Re	eserved						
1				PHY	IDENTIFIER						
2		Reserved									
3	SAS PHY LOG DESCRIPTOR LENGTH (m - 3)										
4	Reserved	ATTA	CHED DEVIC	E TYPE		ATTACHI	ED REASON				
5		REA	SON		NE	EGOTIATED LO	OGICAL LINK	RATE			
6		Reserved ATTACHED ATTACHED ATTACHED SSP STP SMP INITIATOR INITIATOR PORT PORT PORT ATTACHED ATTACHED ATTACHED INITIATOR INITIATOR PORT									

Table 208 — SAS phy log descriptor (part 2 of 2)

Byte\Bit	7	6	5	4	3	2	1	0		
7		Rese	erved		ATTACHED SSP TARGET PORT	ATTACHED STP TARGET PORT	ATTACHED SMP TARGET PORT	Reserved		
8				545.4	ADDRESS					
15		_		3A3 F	ADDINESS					
16				ATTACHED	SAS ADDRESS	2				
23		_		ATTACHED	OAO ADDINEO	3				
24				ATTACHED	PHY IDENTIF	IER				
25				Ras	served					
31		=								
32	(MSB)									
35		-			(LSB)					
36	(MSB)		DU							
39		_	RUNNING DISPARITY ERROR COUNT							
40	(MSB)		LOSS OF DWORD SYNCHRONIZATION							
43		-	LOS	S OF DWORD	STNURKUNIZ	ZATION		(LSB)		
44	(MSB)			DUV DEGI	ET DDODLEM					
47		-		PHT RESI	ET PROBLEM			(LSB)		
48				Por	served					
50		-		Ne:	serveu					
51			NUI	MBER OF PHY	' EVENT DESC	RIPTORS				
			Ph	y event desc	criptor list					
52		Ph	Phy event descriptor (first)(see table 254 in 10.4.3.11)							
63			Thy event descriptor (mary, see table 234 in 10.4.3.11)							
m - 11		_ Ph	ıv event de	scriptor (last	t)(see table 2	254 in 10 4 3	 3.11)			
m			., 5.511. 40	23	.,(300 table 2		···· <i>)</i>			

The SAS PHY LOG DESCRIPTOR LENGTH field indicates the number of bytes that follow in the SAS phy log descriptor. A SAS PHY LOG DESCRIPTOR LENGTH field set to zero indicates there are 44 additional bytes.

NOTE 3 - Logical units compliant with SAS and SAS-1.1 only support a 48 byte SAS phy log descriptor.

The INVALID DWORD COUNT field, RUNNING DISPARITY ERROR COUNT field, LOSS OF DWORD SYNCHRONIZATION field, and PHY RESET PROBLEM COUNT field are each defined in the SMP REPORT PHY ERROR LOG response (see 10.4.3.8).

For the INVALID DWORD COUNT field, RUNNING DISPARITY ERROR COUNT field, LOSS OF DWORD SYNCHRONIZATION COUNT field, and PHY RESET PROBLEM COUNT field, the phy may maintain any size counter but should maintain a 32-bit counter. If it reaches its maximum value, the counter shall stop and the device server shall set the field to FFFFFFFh in the SAS phy log descriptor.

The number of phy event descriptors field indicates how many phy event descriptors follow.

Each phy event descriptor follows the format defined for the SMP REPORT PHY EVENT INFORMATION function in table 254 (see 10.4.3.11).

The fields in the SAS phy log descriptor not defined in this subclause are defined in the SMP DISCOVER response (see 10.4.3.5). These fields shall not be changeable with the LOG SELECT command.

[end of Option C]