05-309r3 SAS-2 Add device name to IDENTIFY address frame

To: T10 Technical Committee
From: Rob Elliott, HP (elliott@hp.com)
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Subject: 05-309r3 SAS-2 Add device name to IDENTIFY address frame

Revision history

Revision 0 (22 August 2005) First revision Revision 1 (5 November 2005) Incorporated comments from September SAS protocol WG. Removed note suggesting how the initiator device name is allocated - that is a SAM entry.

Revision 2 (23 December 2005) Incorporated comments from November SAS protocol WG. Kept the SAS address term. Removed the Useless Modeling Language (UML) changes - it's not critical that device names be shown there.

Revision 3 (17 January 2006) Incorporated comments from January 2006 SAS protocol WG.

Related documents

sas2r01 - Serial Attached SCSI - 2 (SAS-2) revision 1 05-144 and 06-019 - SAS-2 zoning (Tim Symons and Heng Liao, PMC-Sierra)

<u>Overview</u>

SAS-1.1 requires all SAS devices (both initiators and targets) to have device names. Target device name can be retrieved through the INQUIRY Device Identification VPD page 83h (an identifier with ASSOCIATION=2h). Initiator device names, however, are not available through any means defined in SAS.

This proposes adding the device name to the IDENTIFY address frame, so both initiator devices and target devices can report their names in a common manner.

The device name could be used by zoning (see 05-144) to grant permissions based on server or operating system instance (i.e. initiator device) identity rather than HBA physical port (i.e. initiator port) identity. If zoning only uses port identifiers and there is no access to initiator device names, HBA replacement becomes more difficult. With the initiator device name available, supervisor software can grant the new HBA port the same rights as the old if the initiator device name is still the same.

Additionally, the use of the phrase "SAS address" to define the 8-byte binary identifier format is confusing, since it's not always used as an address (device names in particular are not used for addressing). This proposal renames that the "NAA IEEE Registered format identifier". "SAS address" remains the term used in address frames. It is either a SAS port identifier or an expander device name.

Suggested changes

3.1.165 SAS address: A_worldwide unique <u>NAA IEEE Registered format identifier_value</u> assigned to a SASinitiator port, <u>SAS target</u> port, <u>or</u> expander device, <u>SAS initiator device</u>, or <u>SAS target device</u>. See 4.2.2.

3.1.xx Device name: A worldwide unique name for a device within a transport protocol. See 4.2.4.

3.1.xx Port name: A worldwide unique name for a port within a transport protocol. See 4.3.5.

3.1.xx Port identifier: The value by which a port is identified within a domain. See 4.3.6.

3.1.137 phy identifier: A identifier for a phy that is unique within the device containing it. The value by which a phy is identified within a device. See 4.2.7.

4.1.2 Physical links and phys

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Each phy has:

- a) a SAS address (see 4.2.2), inherited from the SAS port (see) or expander device;
- b) a phy identifier (see 4.2.7) which is unique within the device;
- c) optionally, support for being an SSP initiator phy;
- d) optionally, support for being an STP initiator phy;
- e) optionally, support for being an SMP initiator phy;
- f) optionally, support for being an SSP target phy;

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- g) optionally, support for being an STP target phy; and
- h) optionally, support for being an SMP target phy.

During the identification sequence (see 7.9), a phy:

- a) transmits an IDENTIFY address frame including the device type (i.e., end device, edge expander device, or fanout expander device) of the device containing the phy, the SAS address of the SAS port or expander device containing the phy, the device name of the SAS device or expander device <u>containing the phy</u>, phy identifier, SSP initiator phy capability, STP initiator phy capability, SMP initiator phy capability, SSP target phy capability, STP target phy capability, and SMP target phy capability.
- b) receives an IDENTIFY address frame containing the same set of information from the attached phy, including the attached device type, attached SAS address, <u>attached device name</u>, attached phy identifier, attached SSP initiator phy capability, attached STP initiator phy capability, attached SMP initiator phy capability, attached SSP target phy capability, attached STP target phy capability, and attached SMP target phy capability.

4.2 Names and identifiers

4.2.1 Names and identifiers overview

Device names are worldwide unique names for devices within a transport protocol. Port names are worldwide unique names for ports within a transport protocol. Port identifiers are the values by which ports are identified within a domain. Phy identifiers are unique the values by which phys are identified within a device.

Table 1 describes the definitions of names and identifiers for SAS.

Attribute	<u>Format</u>	SAS implementationusage	<u>Reference</u>
Device name	NAA IEEE Registered format (see 4.2.2)	SAS address Reported in the IDENTIFY address frame (see 7.8.2) and, for SSP target devices, in the Device Identification VPD page (see 10.2.11)	<u>4.2.4</u>
Port name	Not defined		<u>4.2.5</u>
Port identifier	NAA IEEE Registered format (see 4.2.2)	SAS address Serves as the SAS address of the port (see 4.2.6)	<u>4.2.6</u>
Phy identifier	7-bit value (see 4.2.7)	Phy identifier	<u>4.2.7</u>

Table 1	— Names	s and	identifiers
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Table 2 describes how various SAM-3 attributes are implemented in SSP.

Table 2 —	SAM-3	attribute	mapping
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SAM-3 attribute	SSP implementation
Initiator port identifier	SAS address of SSP initiator port
Initiator port name	Not defined
Target port identifier	SAS address of SSP target port
Target port name	Not defined
SCSI device name	SAS address of SCSI device Device name of SAS device containing an SSP port

4.2.2 SAS address NAA IEEE Registered format identifier

Table 3 defines the <u>NAA IEEE Registered format identifier used by device names and port identifiers</u> SAS address format. SAS addresses <u>This format is the same as that defined in SPC-3.</u> shall be compatible with the NAA (Name Address Authority) IEEE Registered format identification descriptor defined in SPC-3.

Byte\Bit	7	6	5	4	3	2	1	0
0		NAA	(5h)		(MSB)			
1								
2					MFANT ID			
3				(LSB)	(MSB)			
4								
5		-	\/E	ENDOR-SPEC		D		
6			VL					
7								(LSB)

Table 3 — SAS address NAA IEEE Registered format

The NAA field contains 5h.

The IEEE COMPANY ID field contains a 24-bit canonical form company identifier <u>(i.e., organizationally unique</u> <u>identifier or OUI)</u> assigned by the IEEE.

Bit 5 of byte 1, which serves as the UNIVERSALLY/LOCALLY ADMINISTERED ADDRESS bit, shall be set to zero.

Bit 4 of byte 1, which serves as the INDIVIDUAL/GROUP ADDRESS bit, shall be set to zero.

NOTE 1 - Information about IEEE company identifiers may be obtained from the IEEE Registration Authority web site at http://standards.ieee.org/regauth/oui.

The VENDOR-SPECIFIC IDENTIFIER field contains a 36-bit numeric value that is assigned by the organization associated with the company identifier in the IEEE COMPANY ID field. The VENDOR-SPECIFIC IDENTIFIER field shall be assigned so the SAS address NAA IEEE Registered format identifier is worldwide unique.

A SAS address identifier value of 00000000_00000000 indicates an invalid SAS identifier.

4.2.3 Device names and expander device SAS addresses

Each expander device, SAS initiator device, SAS target device, and SAS target/initiator device shall include an <u>SAS address NAA IEEE Registered format identifier</u> (see 4.2.2) as its device name. <u>The device name of an</u> <u>expander device is called its SAS address.</u> An <u>SAS address NAA IEEE Registered format identifier</u> used as a device name shall not be used as any other name or identifier (e.g., a device name, port name, port identifier, or logical unit name (see SAM-3)).

SAS devices and expander Expander devices report their device names in the IDENTIFY address frame (see 7.8.2).

NOTE 2 When a set of expander phys transmit the same SAS address in the identification sequence but receive different SAS addresses, indicating they are attached to two separate SAS ports or expander ports, they become part of two separate expander ports in the same domain.

Logical units accessed through SSP target ports report SAS target device names through SCSI vital product data (see 10.2.11).

NOTE 3 - There is no way to retrieve SAS initiator device names defined in this standard.

4.2.4 Port names

Port names are not defined in SAS.

NOTE 4 - The SAS addresses used by SAS ports in different SAS domains may be the same (e.g., when a set of phys transmit the same SAS address in the identification sequence but receive different SAS addresses, indicating they are attached to two separate SAS domains) so the SAS address serves as a port identifier (see 4.2.5) rather than a port name.

4.2.5 Port identifiers and SAS port SAS addresses

Each SAS initiator port, SAS target port (e.g., including <u>the</u>STP target ports in <u>each</u>STP/SATA bridges), and SAS target/initiator port shall include an <u>SAS address</u><u>NAA IEEE Registered format identifier</u> (see 4.2.2) as its port identifier. The port identifier of a SAS port is called its SAS address. An <u>SAS address NAA IEEE</u> <u>Registered format identifier</u> used as a port identifier shall not be used as any other name or identifier (e.g., a device name, port name, or logical unit name (see SAM-3)) <u>but may be used as except as a</u> port identifier in one or more other SAS domains (see).

Expander ports do not have port identifiers.

SAS ports in end devices report their port identifiers in the IDENTIFY address frame (see 7.8.2). Expander devices containing SAS ports (e.g., SAS ports attached to virtual phys, or STP target ports in STP/SATA bridges) report the port identifiers of those SAS ports in the SMP DISCOVER function (see 10.4.3.5).

NOTE 5 When a set of SAS phys transmit the same SAS address in the identification sequence but receive different SAS addresses, indicating they are attached to two separate SAS domains, they become part of two separate SAS ports in separate domains. Each SAS port shares the same SAS address.

Port identifiers are used as source and destination <u>SAS</u> addresses in the OPEN address frame (see 7.8.3).

Logical units accessed through SSP target ports report SAS target port identifiers through SCSI vital product data (see 10.2.11).

4.2.6 Hashed SAS addresses [moved down to below the Port identifier/SAS address section]

SSP frames include a hashed versions of the SAS addresses (i.e., NAA IEEE Registered format identifiers for SAS ports) to provide an additional level of verification of proper frame routing.

The code used for the hashing algorithm is a cyclic binary Bose, Chaudhuri, and Hocquenghem (BCH) (63, 39, 9) code. Table 4 lists the parameters for the code.

Parameter	Value
Number of bits per codeword	63
Number of data bits	39
Number of redundant bits	24
Minimum distance of the code	9

The generator polynomial for this code is:

$$\mathsf{G}(x) = (x^6 + x + 1) \; (x^6 + x^4 + x^2 + x + 1) \; (x^6 + x^5 + x^2 + x + 1) \; (x^6 + x^3 + 1)$$

After multiplication of the factors, the generator polynomial is:

 $\mathsf{G}(\mathsf{x}) = \mathsf{x}^{24} + \mathsf{x}^{23} + \mathsf{x}^{22} + \mathsf{x}^{20} + \mathsf{x}^{19} + \mathsf{x}^{17} + \mathsf{x}^{16} + \mathsf{x}^{13} + \mathsf{x}^{10} + \mathsf{x}^9 + \mathsf{x}^8 + \mathsf{x}^6 + \mathsf{x}^5 + \mathsf{x}^4 + \mathsf{x}^2 + \mathsf{x} + \mathsf{1}$

Annex E contains information on SAS address hashing.

4.2.7 Phy identifiers

Each SAS phy and expander phy shall be assigned an identifier that is unique within the SAS device and/or expander device. The phy identifier is used for management functions (see 10.4).

Phy identifiers shall be greater than or equal to 00h and less than 80h, and should be numbered starting with 00h. In an expander device or in a SAS device containing an SMP target port, phy identifiers shall be less than the value of the NUMBER OF PHYS field in the SMP REPORT GENERAL function (see 10.4.3.3). In a SAS device containing an SSP target port, phy identifiers shall be less than the value of the NUMBER OF PHYS field in the SMP REPORT GENERAL function (see 10.4.3.3). In a SAS device containing an SSP target port, phy identifiers shall be less than the value of the NUMBER OF PHYS field in the Protocol-Specific Port mode page for SAS SSP - Phy Control And Discover subpage (see 10.2.7.2.3).

7.8.2 IDENTIFY address frame

Table 5 defines the IDENTIFY address frame format used for the identification sequence. The IDENTIFY address frame is sent after the phy reset sequence completes if the physical link is a SAS physical link.

Byte\Bit	7	6	5	4	3	2	1	0
0	Restricted (for OPEN address frame)	(for OPEN DEVICE TYPE				ADDRESS FR	ame type (0	h)
1			Restrie	cted (for OF	PEN address	frame)		
2		Reserved				STP INITIATOR PORT	SMP INITIATOR PORT	Restricted (for OPEN address frame)
3	Reserved				SSP TARGET PORT	STP TARGET PORT	SMP TARGET PORT	Restricted (for OPEN address frame)
4	Restricted (for OPEN address frame)							
11	DEVICE NAME							
12								
19		- SAS ADDRESS						
20	PHY IDENTIFIER							
21		Decerved						
27		Reserved						
28	(MSB)			~				
31				C	RC			(LSB)

Table 5 —	IDENTIEY	address	frame format	
		auuress	manne ronnat	

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The DEVICE TYPE field specifies the type of device containing the phy, and is defined in table 6.

Code	Description
001b	End device
010b	Edge expander device
011b	Fanout expander device
All others	Reserved

	Table	6 —	DEVICE	TYPE	fiel	d
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The ADDRESS FRAME TYPE field shall be set to 0h.

An SSP INITIATOR PORT bit set to one specifies that an SSP initiator port is present. An SSP INITIATOR PORT bit set to zero specifies that an SSP initiator port is not present. Expander devices shall set the SSP INITIATOR PORT bit to zero.

An STP INITIATOR PORT bit set to one specifies that an STP initiator port is present. An STP INITIATOR PORT bit set to zero specifies that an STP initiator port is not present. Expander devices shall set the STP INITIATOR PORT bit to zero.

An SMP INITIATOR PORT bit set to one specifies that an SMP initiator port is present. An SMP INITIATOR PORT bit set to zero specifies that an SMP initiator port is not present. Expander devices may set the SMP INITIATOR PORT bit to one.

An SSP TARGET PORT bit set to one specifies that an SSP target port is present. An SSP TARGET PORT bit set to zero specifies that an SSP target port is not present. Expander devices shall set the SSP TARGET PORT bit to zero.

An STP TARGET PORT bit set to one specifies that an STP target port is present. An STP TARGET PORT bit set to zero specifies that an STP target port is not present. Expander devices shall set the STP TARGET PORT bit to zero.

An SMP TARGET PORT bit set to one specifies that an SMP target port is present. An SMP TARGET PORT bit set to zero specifies that an SMP target port is not present. Expander devices shall set the SMP TARGET PORT bit to one.

The DEVICE NAME field specifies the device name (see 4.2.4) of the SAS device or expander device transmitting the IDENTIFY address frame. A DEVICE NAME field set to 00000000 00000000h specifies the device name is not provided in this field.

NOTE 6 In expander devices, the DEVICE NAME field, if not set to 00000000 0000000h, contains the same value as the SAS ADDRESS field.

For SAS ports, the SAS ADDRESS field specifies the port identifier (see 4.2.6) of the SAS port transmitting the IDENTIFY address frame. For expander ports, the SAS ADDRESS field specifies the device name (see 4.2.4) of the expander device transmitting the IDENTIFY address frame.

The PHY IDENTIFIER field specifies the phy identifier of the phy transmitting the IDENTIFY address frame.

See 4.1.3 for additional requirements concerning the DEVICE TYPE field, SSP INITIATOR PORT bit, STP INITIATOR PORT bit, SMP INITIATOR PORT bit, SSP TARGET PORT bit, STP TARGET PORT bit, SMP TARGET PORT bit, and SAS ADDRESS field.

The CRC field is defined in 7.8.1.

10.2.11 SCSI vital product data (VPD)

In the Device Identification VPD page (83h) returned by the INQUIRY command (see SPC-3), each logical unit in a SAS target device shall include the identification descriptors for the target port identifier (see 4.2.6) and the relative target port identifier (see SAM-3 and SPC-3) listed in table 7.

Field in identification	Identification descriptor					
descriptor	Target port identifier	Relative target port identifier				
IDENTIFIER TYPE	3h (i.e., NAA)	4h (i.e., relative target port identifier)				
ASSOCIATION	01b (i.e., SCSI target port)	01b (i.e., SCSI target port)				
CODE SET	1h (i.e., binary)	1h (i.e., binary)				
IDENTIFIER LENGTH	8	4				
PIV (protocol identifier valid)	1	1				
PROTOCOL IDENTIFIER	6h (i.e., SAS)	6h (i.e., SAS)				
IDENTIFIERSAS address a in NAA IEEE Registered format (see 4.2.5)Relative port identifier b as described in SAM-3 and SPC-3						
 ^a The IDENTIFIER field contains the SAS address of the SSP target port through which the INQUIRY command was received. ^b The IDENTIFIER field contains the relative port identifier of the SSP target port through which the 						

Table 7 — Device Identification VPD page identification descriptors for the SAS target port

The IDENTIFIER field contains the relative port identifier of the SSP target port through which the

In the Device Identification VPD page (83h) returned by the INQUIRY command (see SPC-3), each logical unit in a SAS target device shall include an identification descriptor for the SAS target device name (see 4.2.4) using NAA format and may include an identification descriptor for the SAS target device name using the SCSI name string format as listed in table 8.

Table 8 — Device Identification VPD page identification	n descriptors for the SAS target device
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Field in identification	Identification descriptor for SAS target device					
descriptor	NAA format (required)	SCSI name string format (optional)				
IDENTIFIER TYPE	3h (i.e., NAA)	8h (i.e., SCSI name string)				
ASSOCIATION	10b (i.e., SCSI target device)	10b (i.e., SCSI target device)				
CODE SET	1h (i.e., binary)	3h (i.e., UTF-8)				
IDENTIFIER LENGTH	8	24				
PIV (protocol identifier valid)	1	1				
PROTOCOL IDENTIFIER	6h (i.e., SAS)	6h (i.e., SAS)				
IDENTIFIER	SAS address Device name of the SAS target device in NAA IEEE Registered format (see 4.2.3)	SAS address Device name of the SAS target device in SCSI name string format (e.g., "naa." followed by 16 hexadecimal digits followed by 4 ASCII null characters)				

Logical units may include identification descriptors in addition to those required by this standard (e.g., SCSI target devices with SCSI target ports using other SCSI transport protocols may return additional target device names for those other SCSI transport protocols).

INQUIRY command was received.

10.4.3.5 DISCOVER function

The DISCOVER function returns the physical link configuration information for the specified phy. This SMP function provides information from the IDENTIFY address frame received by the phy and additional phy-specific information. This SMP function shall be implemented by all SMP target ports.

Table 9 defines the request format.

Byte\Bit	7	6	5	4	3	2	1	0		
0	SMP FRAME TYPE (40h)									
1	FUNCTION (10h)									
2		Reserved								
8										
9	PHY IDENTIFIER									
10	Decerved									
11	Reserved									
12	(MSB)									
15	CRC (LSB)									

Table 9 — DISCOVER request

The SMP FRAME TYPE field shall be set to 40h.

The FUNCTION field shall be set to 10h.

The PHY IDENTIFIER field specifies the phy (see 4.2.7) for the link configuration information being requested.

The CRC field is defined in 10.4.3.1.

Table 10 defines the response format.

Table 10 — DISCOVER r	response (part 1 of 2))
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Byte\Bit	7	6	5	4	3	2	1	0			
0	SMP FRAME TYPE (41h)										
1	FUNCTION (10h)										
2	FUNCTION RESULT										
3	RESPONSE LENGTH (0Eh)										
<u>4</u>	Reserved										
8											
9	PHY IDENTIFIER										
10	Percented										
11	Reserved										
12	Reserved ATTACHED DEVICE TYPE Reserved										
13	Reserved NEGOTIATED PHYSICAL LINK RATE										

Table 10 — DISCOVER response (part 2 of 2)

Byte\Bit	7	6	5	4	3	2	1	0		
14			ATTACHED SSP INITIATOR	ATTACHED STP INITIATOR	ATTACHED SMP INITIATOR	ATTACHED SATA HOST				
15	ATTACHED SATA PORT SELECTOR		Reserved		ATTACHED SSP TARGET	ATTACHED STP TARGET	ATTACHED SMP TARGET	ATTACHED SATA DEVICE		
16				646	ADDRESS					
23				5457	ADDRE33					
24										
31		ATTACHED SAS ADDRESS								
32		ATTACHED PHY IDENTIFIER								
33										
39	Reserved									
40	PROGRAMMED MINIMUM PHYSICAL LINK RATE HARDWARE MINIMUM PHYSICAL LINK RATE							NK RATE		
41	PROGRAMMED MAXIMUM PHYSICAL LINK RATE				HARDWARE MAXIMUM PHYSICAL LINK RATE					
42				PHY CHA	NGE COUNT					
43	VIRTUAL PHY	PHY Reserved				PARTIAL PATHWAY TIMEOUT VALUE				
44		Reserved ROUTING ATTRIBUTE								
45	Reserved	connector type								
46	CONNECTOR ELEMENT INDEX									
47	CONNECTOR PHYSICAL LINK									
48										
49		- Reserved								
50		- Vendor specific								
51										
<u>52</u>		ATTACHED DEVICE NAME								
<u>59</u>										
52<u>60</u>	(MSB)									
55<u>63</u>		- CRC (LSB)								

The SMP FRAME TYPE field shall be set to 41h.

The FUNCTION field shall be set to 10h.

The FUNCTION RESULT field is defined in 10.4.3.2.

The RESPONSE LENGTH field shall be set to 0Eh. For compatibility with previous versions of this standard, a RESPONSE LENGTH field set to 00h indicates there are 12 dwords before the CRC field.

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The SAS ADDRESS field contains the value of the SAS ADDRESS field transmitted in the IDENTIFY address frame during the identification sequence. If the phy is an expander phy, the SAS ADDRESS field contains the SAS

address of the expander device (see 4.2.4). If the phy is a SAS phy, the SAS ADDRESS field contains the SAS address of the SAS port (see 4.2.6).

The ATTACHED SAS ADDRESS field contains the value of the the SAS ADDRESS field received in the IDENTIFY address frame during the identification sequence. If the attached port is an expander port, the ATTACHED SAS ADDRESS field contains the SAS address of the attached expander device (see 4.2.4). If the attached port is a SAS port, the ATTACHED SAS ADDRESS field contains SAS address of the attached SAS port (see 4.2.6). If the attached port is a SATA device port, the ATTACHED SAS ADDRESS field contains the SAS address of the SAS ADDRESS field contains the SAS address of the SAS ADDRESS field contains the SAS address of the SAS ADDRESS field contains the SAS address of the SAS ADDRESS field contains the SAS address of the SAS ADDRESS field contains the SAS address of the STP/SATA bridge (see 4.6.2).

The ATTACHED SAS ADDRESS field shall be updated:

- a) after the identification sequence completes, if a SAS phy or expander phy is attached; or
- b) after the COMSAS Detect Timeout timer expires (see 6.8.3.9), if a SATA phy is attached.

An STP initiator port should not make a connection request to the attached SAS address until the ATTACHED DEVICE TYPE field is set to a value other than 000b.

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The CONNECTOR PHYSICAL LINK field indicates the physical link in the connector used to access the phy, as reported by the enclosure services process for the enclosure (see the SAS Connector element in SES-2).

The ATTACHED DEVICE NAME field contains the value of the the DEVICE NAME field received in the IDENTIFY address frame during the identification sequence. If the attached port is an expander port or a SAS port, the ATTACHED DEVICE NAME field contains the device name of the attached expander device or SAS device (see 4.2.4). If the attached port is a SATA device port, the ATTACHED DEVICE NAME field contains 00000000 00000000h.

The ATTACHED DEVICE NAME field shall be updated:

- a) after the identification sequence completes, if a SAS phy or expander phy is attached; or
- b) after the COMSAS Detect Timeout timer expires (see 6.8.3.9), if a SATA phy is attached.

The CRC field is defined in 10.4.3.2.