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INCITS 538: Information technology - SAS Protocol Layer - 4

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Information technology -
SAS Protocol Layer - 4 (SPL-4)

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ABSTRACT

This standard specifies three transport protocols used over the SAS interconnect specified in SAS-4, one to transport SCSI commands, another to transport Serial ATA commands to SATA devices, and a third to support interface management. This standard is intended to be used in conjunction with SAS standards, SCSI command set standards, and ATA command set standards.
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Foreword

This foreword is not part of this standard.

This standard defines the three transport protocols that use the SAS interconnect (see SAS-4):

a) Serial SCSI Protocol (SSP): a mapping of SCSI supporting multiple initiators and multiple targets;

b) Serial ATA Tunneled Protocol (STP): a mapping of Serial ATA expanded to support multiple initiators and multiple targets; and


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Introduction

This standard defines the protocol layer of the Serial Attached SCSI (SAS) interconnect and the three transport protocols that use the SAS interconnect:

a) Serial SCSI Protocol (SSP): a mapping of SCSI supporting multiple initiators and multiple targets;
b) Serial ATA Tunneled Protocol (STP): a mapping of Serial ATA expanded to support multiple initiators and multiple targets; and

The standard is organized as follows:

Clause 1 (Scope) describes the relationship of this standard to the SCSI and ATA families of standards.
Clause 2 (Normative references) provides references to other standards and documents.
Clause 3 (Terms, definitions, symbols, abbreviations, keywords, and conventions) defines terms and conventions used throughout this standard.
Clause 4 (General) describes architecture, names and identifiers, state machines, resets, I_T nexus loss, provides an expander device model, the discover process, the configuration subprocess, zoning, phy power conditions, phy test functions, and phy events.
Clause 5 (Phy layer) describes the phy layer. It describes 8b10b encoding, 128b150b coding, bit order, out of band (OOB) signals, phy reset sequences, phy layer state machines, multiplexing, character encoding, character decoding, dwords, primitives, BMC coding, phy power conditions, and spinup.
Clause 6 (Link layer) describes the link layer. It describes primitives, physical link rate tolerance management, idle physical links, CRC, scrambling, address frames, power control, the link reset sequence and its state machine, low phy power condition, SAS domain changes, connections, rate matching, link layer for SAS logical phys state machines and link layer for expander logical phys state machines, and SSP, STP, and SMP connection rules and link layer state machines.
Clause 7 (Port layer) describes the port layer, which sits between one or more link layers and one or more transport layers. It includes port layer state machines.
Clause 8 (Transport layer) describes the transport layer. It includes SSP, STP, and SMP frame definitions and transport layer state machines.
Clause 9 (Application layer) describes the application layer. It describes SCSI transport protocol services, mode parameters, log parameters, diagnostic parameters, power conditions, error handling, and vital product data. It describes ATA application layer rules. It describes management application layer rules including READY LED signal behavior and SMP functions.
Normative Annex A (Jitter tolerance patterns when SAS dword mode is enabled) provides information on methods the SAS protocol uses to control generation of JTPAT and CJTPAT.

Informative Annex B (SAS to SAS phy reset sequence examples) provides additional phy reset sequence examples.

Informative Annex C (CRC) provides information and example implementations of the CRC algorithm.

Informative Annex D (Forward error correction encoding while in SAS packet mode) provides information and example implementations of the forward error correction encoding generated by a Reed Solomon code encoding function.

Informative Annex E (SAS address hashing) provides information and example implementations of the hashing algorithm.

Informative Annex F (Scrambling) provides information and example implementations of the scrambling algorithm.

Informative Annex G (ATA architectural notes) describes ATA architectural differences from Serial ATA and Serial ATA II.

Informative Annex H (Minimum deletable primitive and scrambled idle segment insertion rate summary) describes the minimum ALIGN and/or NOTIFY insertion rates for physical link rate tolerance management and rate matching.

Informative Annex I (Zone permission configuration descriptor examples) provides examples of using multiple zone permission configuration descriptors in the SMP CONFIGURE ZONE PERMISSION TABLE function.

Informative Annex J (SAS addressing) provides information on SAS addressing in SAS domains and expander device SAS addressing.

Informative Annex K (Expander device handling of connections) describes expander device behavior in a variety of connection examples.

Informative Annex L (Primitive encoding, binary primitive coding, and extended binary primitive coding) lists the primitive encodings available for future versions of this standard.

Informative Annex M (Standards bodies contact information) lists the standards bodies contact information.

Informative Annex N (Successful low phy power condition handshake sequence) contains an example of the sequencing required between attached phys to successfully enter into a partial phy power condition.

Informative Annex O (Terminology mapping to SPL-3) lists the terminology mapping between this standard and SPL-3.

Informative Bibliography lists a bibliography for this standard.
Figure 0 shows the organization of the layers of this standard.

Figure 0 – Organization of this standard
SAS Protocol Layer - 4 (SPL-4)

1 Scope

The SCSI family of standards provides for many different transport protocols that define the rules for exchanging information between different SCSI devices. This standard defines the rules for exchanging information between SCSI devices using a serial interconnect. Other SCSI transport protocol standards define the rules for exchanging information between SCSI devices using other interconnects.

Figure 1 shows the relationship of this standard to the other standards and related projects in the SCSI family of standards.

This standard also defines the rules for exchanging information between ATA hosts and ATA devices using the same serial interconnect. Other ATA transport protocol standards define the rules for exchanging information between ATA hosts and ATA devices using other interconnects.
Figure 2 shows the relationship of this standard to other standards and related projects in the ATA family of standards.

Figure 2 – ATA document relationships

Figure 1 and figure 2 show the general relationship of the documents to one another, and do not imply any hierarchy, protocol stack, or system architecture relationship.

These standards specify the interfaces, functions and operations necessary to ensure interoperability between conforming implementations. This standard is a functional description. Conforming implementations may employ any design technique that does not violate interoperability.

This standard makes obsolete the following concept from SPL-3:

- the TMC bit and the ETC bit of the Protocol Specific Port log parameter for SAS target ports.
2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

Additional availability contact information is provided in Annex M.

ISO/IEC 14776-151, Serial Attached SCSI - 1.1 (SAS-1.1)
ISO/IEC 14776-323, Information technology – Small Computer System Interface (SCSI) – Part 323: SCSI Block Commands - 3 (SBC-3)
INCITS 451-2008, AT Attachment - 8 ATA/ATAPI Architecture Model (ATA8-AAM)
INCITS 491-2017, SCSI/ATA Translation - 4 (SAT-4)
T10/BSR INCITS 502, SCSI Primary Commands - 5 (SPC-5) (planned as ISO/IEC 14776-455)
T10/BSR INCITS 515, SCSI Architecture Model - 5 (SAM-5) (planned as ISO/IEC 14776-415)
T10/BSR INCITS 518, SCSI Enclosure Services - 3 (SES-3) (planned as ISO/IEC 14776-373)
T13/BSR INCITS 529, ATA Command Set - 4 (ACS-4) (planned as ISO/IEC 17760-104)
T10/BSR INCITS 534, Serial Attached SCSI - 4 (SAS-4) (planned as ISO/IEC 14776-155)

For information on the current status of the listed documents or regarding availability, contact the indicated organization.

Serial ATA Revision 3.3 (SATA). 2-February-2016

NOTE 1 - For information on the current status of Serial ATA documents, contact the Serial ATA International Organization (see http://www.sata-io.org).

SFF-8485, Serial GPIO (SGPIO) Bus

NOTE 2 - For more information on the current status of SFF documents, contact the Storage Networking Industry Association (SNIA) (see www.snia.org/sff).
3 Terms, definitions, symbols, abbreviations, keywords, and conventions

3.1 Terms and definitions

3.1.1 8b10b coding
coding scheme that represents an 8-bit byte (i.e., a control byte or data byte) as a 10-bit character (i.e., a control character or data character)

Note 1 to entry: See 5.2.

3.1.2 8b10b encoding
method of encoding an 8-bit byte (i.e., a control byte or data byte) into a 10-bit character (i.e., a control character or data character)

Note 1 to entry: See 5.2.

3.1.3 10b8b decoding
method for decoding a 10-bit character (i.e., a control character or data character) into an 8-bit byte (i.e., a control byte or data byte)

Note 1 to entry: See 5.2.

3.1.4 active cable assembly
cable assembly (see SAS-4) that requires power for internal circuitry used in the transmission of the signal through the cable assembly

Note 1 to entry: See SAS-4.

3.1.5 active phy power condition
normal power condition for a SAS phy or expander phy

Note 1 to entry: See 4.10.1.2.

3.1.6 active phy transmitter adjustment
adjustment of the SP transmitter coefficients without causing a link reset sequence or a link layer error

3.1.7 active zone manager
zone manager (see 3.1.283) that locks a zoning expander device (see 3.1.287)

Note 1 to entry: See 4.8.6.

3.1.8 address frame segment
SPL packet payload that contains four data dwords of an address frame

3.1.9 affiliation
STP target port (see 3.1.254) state of limiting acceptance of connection requests to those from one or more STP initiator ports (see 3.1.248)

Note 1 to entry: See 6.21.6.

3.1.10 affiliation context
set of registers maintained by an STP target port for an STP initiator port holding an affiliation

Note 1 to entry: See 6.21.6.
### 3.1.11 aggregation
form of association that defines a whole-part relationship between the whole (i.e., aggregate) class and its parts

Note 1 to entry: This definition only applies when used in relation to UML.

Note 2 to entry: See 3.6.

### 3.1.12 application client
object that is the source of SCSI commands and task management function requests (see SAM-5), ATA commands (see ATA8-AAM), or SMP function requests

Note 1 to entry: See 4.1.5.

### 3.1.13 association
relationship between two or more classes that specifies connections among their objects

Note 1 to entry: This definition only applies when used in relation to UML.

Note 2 to entry: An association is a relationship that specifies that objects of one class are connected to objects of another class.

Note 3 to entry: See 3.6.

### 3.1.14 AT Attachment (ATA)
standard for the internal attachment of storage devices to hosts

Note 1 to entry: See ATA8-AAM.

### 3.1.15 ATA device
storage peripheral that processes ATA commands and device management functions

Note 1 to entry: Analogous to a SCSI target device (see 3.1.213).

Note 2 to entry: See ATA8-AAM.

### 3.1.16 ATA domain
I/O system consisting of an ATA host and one or more ATA devices that communicate with one another by means of a service delivery subsystem (see 3.1.221)

Note 1 to entry: Analogous to a SCSI domain (see 3.1.209).

Note 2 to entry: See ATA8-AAM.

### 3.1.17 ATA host
host device that originates requests to be processed by an ATA device

Note 1 to entry: Analogous to a SCSI initiator device (see 3.1.210).

Note 2 to entry: See ATA8-AAM.

### 3.1.18 attached
attribute of a class used when an instance of that class is only accessible over a service delivery subsystem

### 3.1.19 attached SAS address
SAS address (see 3.1.183) of the attached phy or the SAS address of the STP target port in an STP SATA bridge (see 4.5.2)

Note 1 to entry: For example, the SAS address of an attached phy may be received in the incoming IDENTIFY address frame during the initialization sequence (see 4.1.2).
3.1.20 attribute
named property of a class that describes a range of values that its objects may hold
Note 1 to entry: This definition only applies when used in relation to UML.
Note 2 to entry: See 3.6.

3.1.21 big-endian
format for storage or transmission of binary data in which the most significant byte appears first
Note 1 to entry: In a multi-byte value, the byte containing the most significant bit is stored in the lowest memory address and transmitted first, and the byte containing the least significant bit is stored in the highest memory address and transmitted last (e.g., for the value 0080h, the byte containing 00h is stored in the lowest memory address, and the byte containing 80h is stored in the highest memory address).

3.1.22 binary primitive
dword in an SPL packet that contains primitives in which the PRIMITIVE SYNCHRONIZE SELECT field, CONTROL1 field, CONTROL2 field, or CONTROL3 field is set to 01b and the remaining 30 bits contain binary data

3.1.23 bi-phase mark code (BMC)
encoding in which a transition occurs at the beginning of each TTIU bit cell (see 3.1.272), a one is represented by a transition in the middle of the TTIU bit cell, and a zero is represented by no transition within the TTIU bit cell
Note 1 to entry: See 5.9.

3.1.24 broadcast
information about an event in the SAS domain, communicated between phys with the BROADCAST primitive sequence (see 6.2.6.4) and/or the SMP ZONED BROADCAST function (see 9.4.3.20)
Note 1 to entry: See 4.1.15.

3.1.25 broadcast propagation processor (BPP)
object within an expander function (see 3.1.77) that manages Broadcasts (see 3.1.24)
Note 1 to entry: See 4.5.5.

3.1.26 burst time
part of an OOB signal where the OOB burst is transmitted
Note 1 to entry: See SAS-4.

3.1.27 byte
sequence of eight contiguous bits considered as a unit

3.1.28 cable assembly
bulk cable with a separable connector at each end plus any retention, backshell, shielding features, or circuitry used for cable management or signal transmission
Note 1 to entry: See SAS-4.

3.1.29 character
sequence of ten contiguous bits considered as a unit
Note 1 to entry: A byte is encoded as a character using 8b10b coding (see 5.2).

3.1.30 class
description of a set of objects that share the same attributes, operations relationships, and semantics
Note 1 to entry: This definition only applies when used in relation to UML.
Note 2 to entry: Classes may have attributes and may support operations.
3.1.31 class diagram
diagram that shows a collection of classes and their contents and relationships

Note 1 to entry: See 3.6.

3.1.32 codeword
message symbols and parity check symbols that are an indivisible group

3.1.33 command descriptor block (CDB)
structure used to communicate a command from a SCSI application client to a SCSI device server

Note 1 to entry: See SAM-5.

3.1.34 command identifier
numerical identifier of the command

Note 1 to entry: In this standard command identifier is synonymous with initiator port transfer tag.

Note 2 to entry: See SAM-5.

3.1.35 commonly supported setting
supported settings bit (see table 70) with a value set to one by both the phy and the attached phy as transmitted during the most recent SNW-3

3.1.36 compliant jitter tolerance pattern (CJTPAT)
test pattern for jitter testing

Note 1 to entry: See A.2 and SAS-4.

3.1.37 configuration subprocess
subprocess invoked from the discover process (see 3.1.66) to configure an externally configurable expander device (see 3.1.85)

Note 1 to entry: See 4.7.

3.1.38 confirmation
information passed from a lower layer state machine to a higher layer state machine, usually in response to a request from another state machine

Note 1 to entry: See 3.7.

3.1.39 connection
temporary association between a SAS initiator port and a SAS target port using a pathway (see 3.1.150)

Note 1 to entry: See 4.1.12 and 6.16.

3.1.40 connection rate
effective rate of dwords through the pathway (see 3.1.150) between a SAS initiator phy and a SAS target phy, established through the connection request

3.1.41 connection request
request to establish a connection originated by a SAS phy (see 3.1.193) using an OPEN address frame (see 6.10.3)

Note 1 to entry: See 6.16.2.1.

3.1.42 connector
electro-mechanical components consisting of a receptacle and a plug that provide a separable interface between two transmission segments

Note 1 to entry: See SAS-4.
3.1.43 constraint
mechanism for specifying semantics or conditions that are maintained as true between entities

Note 1 to entry: This definition only applies when used in relation to UML.
Note 2 to entry: An example of a constraint is a required condition between associations.
Note 3 to entry: See 3.6.

3.1.44 control byte
byte containing control information defined in table 50

Note 1 to entry: See 5.3.7.

3.1.45 control character (Kxx.y)
character containing control information defined in table 50

Note 1 to entry: See 5.3.7.

3.1.46 credit advance
SSP phy feature that increments a transmit SSP frame credit on receipt of an OPEN address frame without waiting for an RRDY

Note 1 to entry: See 4.1.14.

3.1.47 cyclic redundancy check (CRC)
error checking mechanism that checks data integrity by computing a polynomial algorithm based checksum

Note 1 to entry: See 6.7.

3.1.48 D.C. idle
differential signal level that is nominally 0 V peak-to-peak

Note 1 to entry: See SAS-4.

3.1.49 D.C. mode
mode in which D.C. idle is used, during the idle time and negation time of an OOB signal (see SAS-4), and during the RCDT time of speed negotiation windows (see 5.11.4.2.2)

3.1.50 data byte
byte containing data information defined in table 49

Note 1 to entry: See 5.3.6.

3.1.51 data character (Dxx.y)
character containing data information defined in table 49 (see 5.2)

Note 1 to entry: See 5.3.6.

3.1.52 data dword
dword containing four data bytes or four data characters with correct disparity

3.1.53 deadlock
condition in which two or more processes (e.g., connection requests) are waiting on the others to complete, resulting in none of the processes completing

3.1.54 deletable binary primitive
binary primitive that may be deleted by a receiver instead of being placed into its elasticity buffer (see 6.4)

Note 1 to entry: See 6.3.4.
3.1.55 deletable extended binary primitive
extended binary primitive that may be deleted by a receiver instead of being placed into its elasticity buffer (see 6.4)
Note 1 to entry: See 6.4.1.

3.1.56 deletable primitive
primitive which may be deleted by a receiver instead of being placed into its elasticity buffer (see 6.5)
Note 1 to entry: See 6.2.5.

3.1.57 dependency
relationship between two classes where a change to one class (i.e., the independent class) may cause a change in the other class (i.e., the dependent class)
Note 1 to entry: This definition only applies when used in relation to UML.
Note 2 to entry: See 3.6.

3.1.58 device name
worldwide unique name for a device within a transport protocol
Note 1 to entry: See 4.2.6.

3.1.59 device server
object that processes SCSI commands (see SAM-5), ATA commands (see ATA8-AAM), or SMP functions
Note 1 to entry: See 4.1.5.

3.1.60 device type
device model implemented by the logical unit and indicated to the application client by the contents of the PERIPHERAL DEVICE TYPE field in the standard INQUIRY data (see SPC-5)

3.1.61 differential high signal level
Tx+ signal of a transmitter circuit (see SAS-4) is a higher voltage than the voltage measured on the Tx- signal of a transmitter circuit

3.1.62 differential low signal level
Tx+ signal of a transmitter circuit (see SAS-4) is a lower voltage than the voltage measured on the Tx- signal of a transmitter circuit

3.1.63 direct current (D.C.)
non-alternating current component (see SAS-4) of a signal
Note 1 to entry: See SAS-4.

3.1.64 direct routing attribute
attribute of an expander phy that indicates that the expander phy may be used by the ECM (see 3.1.74) to route a connection request to an end device
Note 1 to entry: See 4.5.7.1.

3.1.65 direct routing method
method the ECM (see 3.1.74) uses to route connection requests to an attached end device or an attached expander device
Note 1 to entry: See 4.5.7.1.
3.1.66 discover process
process performed by a management application client to discover all the SAS devices and expander devices in the SAS domain

Note 1 to entry: The discover process invokes the configuration subprocess (see 3.1.37) as needed.
Note 2 to entry: See 4.6.

3.1.67 disparity
difference between the number of ones and zeros in a character (see 5.2)

3.1.68 domain
I/O system consisting of devices that communicate with one another by means of a service delivery subsystem

Note 1 to entry: Examples of domains are a SAS domain (see 3.1.186), a SCSI domain (see 3.1.209), and an ATA domain (see 3.1.16)
Note 2 to entry: See 4.1.9.

3.1.69 dword
sequence of four contiguous bytes or four contiguous characters considered as a unit

Note 1 to entry: The meaning depends on the context (e.g., when discussing the bits being transmitted over a physical link, dword represents four characters (i.e., 40 bits) and when discussing the contents of a frame before 8b10b encoding (see 3.1.2) or after 10b8b decoding (see 3.1.3), dword represents four bytes (i.e., 32 bits)).

3.1.70 dword synchronization
detection of an incoming stream of dwords from a physical link by a phy

Note 1 to entry: See 5.15.

3.1.71 enclosure
box, rack, or set of boxes providing the powering, cooling, mechanical protection, EMI protection, and external electronic interfaces for one or more end devices (see 3.1.72) and/or expander devices (see 3.1.76)

Note 1 to entry: The enclosure provides the outermost electromagnetic boundary and acts as an EMI barrier; an enclosure is not a class in this standard.

3.1.72 end device
SAS device (see 3.1.184) or SATA device (see 3.1.198) that is not contained within an expander device (see 3.1.76)

3.1.73 event notification
information passed from the SSP transport layer to the SCSI application layer notifying the SCSI application layer that a SCSI event has occurred

Note 1 to entry: See SAM-5.

3.1.74 expander connection manager (ECM)
an object within an expander function (see 3.1.77) that manages routing

Note 1 to entry: See 4.5.3.

3.1.75 expander connection router (ECR)
portion of an expander function (see 3.1.77) that routes messages between expander phys

Note 1 to entry: See 4.5.4.
3.1.76 expander device
device that is part of a service delivery subsystem (see 3.1.221), facilitates communication between SAS devices (see 3.1.184) and SATA devices (see 3.1.198), and is either an externally configurable expander device (see 3.1.85) or a self-configuring expander device (see 3.1.215)

Note 1 to entry: See 4.1.7.

3.1.77 expander function
object within an expander device (see 3.1.76) that contains an expander connection manager (see 3.1.74), expander connection router (see 3.1.75), and a BPP (see 3.1.25)

Note 1 to entry: See 4.5.1.

3.1.78 expander logical phy
expander phy (see 3.1.79) or a multiplexed portion of an expander phy

Note 1 to entry: See 4.1.2.

3.1.79 expander phy
phy in an expander device (see 3.1.76) that interfaces to a service delivery subsystem (see 3.1.221)

3.1.80 expander port
expander device object that interfaces to a service delivery subsystem (see 3.1.221) and to SAS ports in other devices

Note 1 to entry: See 4.5.2.

3.1.81 expander route entry
SAS address and an enable/disable bit in an expander route table (see 3.1.83)

3.1.82 expander route index
value used in combination with a phy identifier to select an expander route entry in an expander route table (see 3.1.83) in an externally configurable expander device (see 3.1.85)

Note 1 to entry: See 4.5.7.4.

3.1.83 expander route table
table of expander route entries (see 3.1.81) within an expander device (see 3.1.76)

Note 1 to entry: The table is used by the expander function (see 3.1.77) to resolve connection requests.
Note 2 to entry: See 4.5.7.4.

3.1.84 extended binary primitive
SPL packet that contains a primitive in which the PRIMITIVE SYNCHRONIZE SELECT field is set to 10b and the remaining 126 bits contain binary data

3.1.85 externally configurable expander device
non-self-configuring expander device (see 3.1.76) containing an expander route table (see 3.1.83)

Note 1 to entry: An externally configurable expander device is configurable with the SMP CONFIGURE ROUTE INFORMATION function (see 9.4.3.27)
Note 2 to entry: See 4.1.7.

3.1.86 field
group of one or more contiguous bits

3.1.87 Final-SNW
final speed negotiation window for 1.5 Gbit/s or 3 Gbit/s without training (see 5.11.4.2.3.2)
3.1.88 **forward error correction**
transmitted information that is used to check and attempt to correct a received SPL packet

3.1.89 **frame**
sequence of data dwords between a start of frame primitive and an end of frame primitive

Note 1 to entry: Start of frame primitives are SOF, SOAF, and SATA_SOF.

Note 2 to entry: End of frame primitives are EOF, EOAF, SATA_EOF, B_EOF (0), B_EOF (1), B_EOF (2), and B_EOF (3).

3.1.90 **frame information structure (FIS)**
SATA frame format

Note 1 to entry: See SATA.

3.1.91 **generalization**
relationship among classes where one class (i.e., the superclass) shares the attributes and operations of one or more other classes (i.e., the subclasses)

Note 1 to entry: This definition only applies when used in relation to UML.

Note 2 to entry: See 3.6.

3.1.92 **hard reset**
SAS device or expander device action in response to a reset event in which the device performs the operations described in 4.4.2

3.1.93 **hard reset sequence**
sequence that causes a hard reset (see 3.1.92)

Note 1 to entry: See 4.4 and 6.11.

3.1.94 **hardware maximum physical link rate**
maximum physical link rate capability of a phy

3.1.95 **hardware minimum physical link rate**
minimum physical link rate capability of a phy

3.1.96 **hash**
mathematical function that maps values from a larger set of values into a smaller set of values, reducing a long value into a shorter hashed value

3.1.97 **highest priority commonly supported setting**
commonly supported setting based on the priority defined in table 73

3.1.98 **I_T nexus**
nexus between a SAS initiator port and a SAS target port or a nexus between a SCSI initiator port and a SCSI target port

Note 1 to entry: When referring to SAS ports (see 3.1.194), a nexus between a SAS initiator port and a SAS target port.

Note 2 to entry: When referring to SCSI ports (see 3.1.212), a nexus between a SCSI initiator port and a SCSI target port.

Note 3 to entry: See SAM-5.
3.1.99 I_T nexus loss  
condition where a SAS port determines that another SAS port is no longer available or an I_T nexus loss operation occurs in a SCSI port  

Note 1 to entry: When referring to SAS ports (see 3.1.194), a condition where a SAS port determines that another SAS port is no longer available.  

Note 2 to entry: When referring to SCSI ports (see 3.1.212) (e.g., SSP ports), a condition resulting from the events defined by SAM-5 in which the SCSI device performs the I_T nexus loss operations described in SAM-5, SPC-4, and the appropriate command standards.  

Note 3 to entry: See 4.4.3 and SAM-5.  

3.1.100 I_T nexus loss event  
event that results in an I_T nexus loss condition (see SAM-5)  

Note 1 to entry: See 4.4.3 and SAM-5.  

3.1.101 I_T nexus loss timer event  
event that starts an I_T nexus loss timer (see 7.2.2.1)  

Note 1 to entry: See 4.4.3.  

3.1.102 I_T_L nexus  
nexus between a SCSI initiator port, a SCSI target port, and a logical unit  

Note 1 to entry: See SAM-5.  

3.1.103 identification sequence  
sequence where phys exchange IDENTIFY address frames  

Note 1 to entry: See 4.4 and 6.11.  

3.1.104 idle dword  
data dword that is transmitted outside a frame  

Note 1 to entry: See 6.6.  

3.1.105 idle dword segment  
SPL packet payload that contains four idle dwords (see 6.6) and is transmitted outside a frame  

3.1.106 idle time  
part of an OOB signal (see 3.1.145) where OOB idle (see 3.1.143) is being transmitted  

Note 1 to entry: See 5.7.  

3.1.107 indication  
information passed from a lower layer state machine to a higher layer state machine, usually responding to a request from that higher layer state machine (e.g., see figure 41)  

Note 1 to entry: See 3.7.  

3.1.108 information unit  
portion of an SSP frame that carries command, task management function, data, response, or transfer ready information  

Note 1 to entry: See 8.2.2.
3.1.109 initiator connection tag
value in the OPEN address frame used for SSP and STP connection requests to provide a SAS initiator port an alternative to using the SAS target port’s SAS address for context lookup when the SAS target port originates a connection request

Note 1 to entry: See 6.10.3.

3.1.110 initiator port transfer tag
value that allows an SSP initiator port to establish a context for commands and task management functions

Note 1 to entry: See 8.2.1.

3.1.111 invalid character
character that is not a control character (see 3.1.45) or a data character (see 3.1.51)

3.1.112 invalid dword
dword that is not a data dword, primitive parameter, or a primitive

Note 1 to entry: In the character context, a dword that contains an invalid character, a control character in other than the first character position, a control character other than K28.3 or K28.5 in the first character position, or one or more characters with a running disparity error.

3.1.113 invalid SPL packet
SPL packet in which the Reed Solomon code decoding function indicates a decode failure

Note 1 to entry: See 5.5.7.3.

3.1.114 jitter tolerance pattern (JTPAT)
test pattern for jitter testing

Note 1 to entry: See SAS-4.

3.1.115 least significant bit (LSB)
bit or bit position with the smallest numerical weighting in a group of bits that, when taken as a whole, represent a numerical value

Note 1 to entry: This definition only applies when used in relation to binary codes.

Note 2 to entry: For example in the number 0001b the LSB is the bit that is set to one.

3.1.116 left-aligned
type of field containing ASCII data in which unused bytes are placed at the end of the field (highest offset) and are filled with ASCII space (20h) characters

Note 1 to entry: See SPC-4.

3.1.117 link reset sequence
phy reset sequence

Note 1 to entry: For SATA, a phy reset sequence (see 3.1.156).

Note 2 to entry: For SAS, a phy reset sequence followed by an identification sequence (see 3.1.103), or a phy reset sequence followed by a hard reset sequence (see 3.1.93), another phy reset sequence, and an identification sequence.

Note 3 to entry: See 4.4 and 6.11.

3.1.118 little-endian
format for storage or transmission of binary data in which the least significant byte appears first

Note 1 to entry: In a multi-byte value, the byte containing the least significant bit is stored in the lowest memory address and transmitted first, and the byte containing the most significant bit is stored in the highest
memory address and transmitted last (e.g., for the value 0080h, the byte containing 80h is stored in the lowest memory address, and the byte containing 00h is stored in the highest memory address.

3.1.119 livelock  
condition where two or more processes (e.g., connection requests) repeatedly change their state in response to changes in other processes, resulting in none of the processes completing.

3.1.120 local  
attribute of a class used when an instance of that class is accessible without having to access any service delivery subsystem.

3.1.121 locked zoning expander device  
zoning expander device (see 3.1.287) that has been locked by a zone manager (see 3.1.283)  
Note 1 to entry: See 4.8.6.2.

3.1.122 logical link  
physical link or a multiplexed portion of a physical link  
Note 1 to entry: See 4.1.3.

3.1.123 logical link rate  
link rate between two logical phys established as a result of speed negotiation and multiplexing negotiation between the physical phys containing those logical phys.

3.1.124 logical phy  
phy (see 3.1.153) or a multiplexed portion of a phy  
Note 1 to entry: See 4.1.2.

3.1.125 logical unit  
object that implements a device model and manages and processes commands sent by a SCSI application client  
Note 1 to entry: See SAM-5.

3.1.126 logical unit number (LUN)  
identifier for a logical unit (see 3.1.125)  
Note 1 to entry: See SAM-5.

3.1.127 low phy power condition  
partial phy power condition or the slumber phy power condition  
Note 1 to entry: See 4.10.1.

3.1.128 media  
material on which data is stored  
Note 1 to entry: Media is the plural of medium.  
Note 2 to entry: An example of media in which data is stored are magnetic disks.

3.1.129 message  
information sent between state machines  
Note 1 to entry: See 3.7.
3.1.130 most significant bit (MSB)
bit or bit position with the largest numerical weighting in a group of bits that, when taken as a whole, represent a numerical value

Note 1 to entry: This definition only applies when used in relation to binary codes.

Note 2 to entry: For example, in the number 1000b, the bit that is set to one.

3.1.131 multiplexing
interleaving of dwords

Note 1 to entry: Multiplexing divides a single physical link into two logical links by creating two logical phys from a single physical phy.

Note 2 to entry: See 5.20.

3.1.132 multiplicity
indication of the range of allowable instances of an object or an attribute

Note 1 to entry: This definition only applies when used in relation to UML.

Note 2 to entry: See 3.6.

3.1.133 narrow link
physical link that attaches a narrow port to another narrow port

Note 1 to entry: See 4.1.4.

3.1.134 narrow port
port that contains exactly one phy

Note 1 to entry: See 4.1.4.

3.1.135 negation time
part of an OOB signal (see 3.1.145) during which OOB idle (see 3.1.143) is transmitted after the last OOB burst (see 3.1.142)

Note 1 to entry: See 5.7.

3.1.136 negotiated logical link rate
current operational logical link rate (see 3.1.123)

3.1.137 negotiated physical link rate
current operational physical link rate (see 3.1.158)

3.1.138 negotiation idle
transmission of OOB idle (see 3.1.143)

Note 1 to entry: See 5.14.4.2.

3.1.139 nexus
relationship between two SAS devices or two SCSI devices

Note 1 to entry: When referring to SAS devices (see 3.1.184), a relationship between two SAS devices, and the SAS initiator port and the SAS target port objects within those SAS devices.

Note 2 to entry: When referring to SCSI devices (see 3.1.208), a relationship between two SCSI devices, and the SCSI initiator port and the SCSI target port objects within those SCSI devices.

Note 3 to entry: See SAM-5.
3.1.140 **object**  
entity with a well-defined boundary and identity that encapsulates state and behavior  
Note 1 to entry: All objects are instances of classes (i.e., a concrete manifestation of a class is an object).

3.1.141 **object diagram**  
diagram that encompasses objects and their relationships at a point in time  
Note 1 to entry: See 3.6.

3.1.142 **OOB burst**  
transmission of signal transitions for a burst time  
Note 1 to entry: See SAS-4.

3.1.143 **OOB idle**  
transmission of D.C. idle when D.C. mode (see 3.1.49) is enabled or a defined sequence of dwords when optical mode (see 3.1.147) is enabled  
Note 1 to entry: See SAS-4.

3.1.144 **OOB sequence**  
sequence where two phys exchange OOB signals (see 3.1.145)  
Note 1 to entry: See 5.11.2.1 and 5.11.4.1.

3.1.145 **OOB signal**  
pattern of idle time (see 3.1.106), burst time, and negation time (see 3.1.135) used during the link reset sequence  
Note 1 to entry: See 5.7.

3.1.146 **operation**  
service that may be requested from any object of the class in order to affect behavior  
Note 1 to entry: This definition only applies when used in relation to UML.  
Note 2 to entry: Operations describe what a class is allowed to do and may be a request or a query.  
Note 3 to entry: An operation that is a request may change the state of the object but an operation that is a query should not.  
Note 4 to entry: See 3.6.

3.1.147 **optical mode**  
mode in which a defined sequence of dwords is used during the idle time and negation time of an OOB signal (see SAS-4) and during the RCDT time of speed negotiation windows (see 5.11.4.2.2)

3.1.148 **partial pathway**  
set of logical links participating in a connection request that have not yet conveyed a connection response  
Note 1 to entry: See 4.1.11.

3.1.149 **partial phy power condition**  
low phy power condition for a SAS phy or expander phy  
Note 1 to entry: See 4.10.1.3.

3.1.150 **pathway**  
set of logical links between a SAS initiator phy and a SAS target phy being used by a connection (see 3.1.39)  
Note 1 to entry: See 4.1.11.
3.1.151 pathway blocked count
number of times the port has retried this connection request due to receiving OPEN_REJECT (PATHWAY BLOCKED), OPEN_REJECT (RESERVED STOP 0), or OPEN_REJECT (RESERVED STOP 1)

3.1.152 persistent connection
connection that may be extended indefinitely

3.1.153 phy
object in a device that is used to interface to other devices (e.g., an expander phy (see 3.1.79) or a SAS phy (see 3.1.193))
Note 1 to entry: See 4.1.2 and SAS-4.

3.1.154 phy identifier
value by which a phy is identified within a device
Note 1 to entry: See 4.2.10.

3.1.155 phy ready state
condition of a phy when its SP state machine (see 5.14) is in the SP15:SAS_PHY_Ready state (see 5.14.4.10)

3.1.156 phy reset sequence
OOB sequence (see 3.1.144) followed by a speed negotiation sequence (see 3.1.232)
Note 1 to entry: See 4.4 and 5.11.

3.1.157 physical link
two differential signal pairs, one pair in each direction, that connect two physical phys
Note 1 to entry: See 4.1.2 and SAS-4.

3.1.158 physical link rate
link rate between two physical phys established as a result of speed negotiation between those phys

3.1.159 physical phy
phy that contains a transceiver and electrically interfaces to a physical link to communicate with another physical phy
Note 1 to entry: See 4.1.2 and SAS-4.

3.1.160 port
SAS port (see 3.1.194) or an expander port (see 3.1.80)
Note 1 to entry: Each port contains one or more phys (see 3.1.153).
Note 2 to entry: See 4.1.4.

3.1.161 port identifier
value by which a port is identified within a domain
Note 1 to entry: See 4.2.9.

3.1.162 port name
worldwide unique name for a port within a transport protocol
Note 1 to entry: See 4.2.8.

3.1.163 potential pathway
set of logical links between a SAS initiator phy and a SAS target phy
Note 1 to entry: See 4.1.11.
3.1.164 **power on**
power being applied

3.1.165 **primitive**
8b10b coded dword in which the first byte is a control byte (i.e., 7Ch or BCh) or a control character (i.e., K28.3 or K28.5)

Note 1 to entry: For a phy that supports being attached to SATA phy, an 8b10b coded dword containing a 7Ch or BCh control byte followed by three data bytes, or a K28.3 or K28.5 control character with correct disparity followed by three data characters with correct disparity.

Note 2 to entry: For a phy that does not support being attached to SATA phy, an 8b10b coded dword containing a BCh control byte followed by three data bytes, or a K28.5 control character with correct disparity followed by three data characters with correct disparity.

Note 3 to entry: See 6.2.

3.1.166 **primitive parameter**
one to three dwords containing parameter information associated with a primitive or binary primitive within a primitive segment

3.1.167 **primitive segment**
SPL packet payload that contains primitives, binary primitives, a primitive parameter, or an extended binary primitive

3.1.168 **primitive sequence**
set of primitives treated as a single entity

Note 1 to entry: See 6.2.5.

3.1.169 **programmed maximum physical link rate**
maximum operational physical link rate of a phy

Note 1 to entry: The programmed maximum physical link rate may be programmed via the SMP PHY CONTROL function (see 9.4.3.28) or the Phy Control and Discover mode page (see 9.2.7.5).

3.1.170 **programmed minimum physical link rate**
minimum operational physical link rate of a phy

Note 1 to entry: The programmed minimum physical link rate may be programmed via the SMP PHY CONTROL function (see 9.4.3.28) or the Phy Control and Discover mode page (see 9.2.7.5).

3.1.171 **rate**
data transfer rate of a physical or logical link

Note 1 to entry: Rate examples are 1.5 Gbit/s, 3 Gbit/s, 6 Gbit/s, 12 Gbit/s, or 22.5 Gbit/s.

3.1.172 **read data**
data transferred to the SCSI application client’s data-in buffer from the SCSI device server, as requested by the Send Data-In transport protocol service (see 9.2.1.6)

3.1.173 **receiver device (Rx)**
device downstream from a receiver device compliance point containing a portion of the physical link and a receiver circuit

Note 1 to entry: See SAS-4.

3.1.174 **reduced control character**
first character of a primitive that has been reduced from a character to a 2-bit value (see table 64 and table 65)

Note 1 to entry: The first character of a primitive is the control character.
3.1.175 Reed Solomon code
set of nonbinary cyclic error correcting codes where the symbol size determines the maximum codeword size

Note 1 to entry: Reed Solomon codes have:
   a) a code length that is at least one less than the number of all possible states that may be assigned to a symbol; and
   b) a smallest possible number of differences between two codewords that is one greater than the number of parity check symbols.

3.1.176 request
information passed from a higher layer state machine to a lower layer state machine, usually to initiate some action

Note 1 to entry: See 3.7.

3.1.177 reset event
event that triggers a hard reset (see 4.4.2) in a SAS device

3.1.178 response
information passed from a higher layer state machine to a lower layer state machine, usually in response to an indication (see 3.1.107)

Note 1 to entry: See 3.7.

3.1.179 role
label at the end of an association (see 3.1.13) or aggregation (see 3.1.11) that defines a relationship to the class on the other side of the association or aggregation

Note 1 to entry: This definition only applies when used in relation to UML.

Note 2 to entry: See 3.6.

3.1.180 route table optimization
configuration subprocess (see 3.1.37) algorithm that reduces the number of entries required in an expander route table (see 3.1.83) in an externally configurable expander device (see 3.1.85)

Note 1 to entry: See 4.7.3.

3.1.181 run length
number of consecutive identical bits in the transmitted signal

Note 1 to entry: For example, the pattern 00 11111010b includes the following run lengths of five 1s, one 0, one 1, and indeterminate run lengths of 0s at the start and end.

3.1.182 running disparity (RD)
binary parameter with a negative (-) or positive (+) value indicating the cumulative encoded signal imbalance between the one and zero signal state of all characters since dword synchronization has been achieved

Note 1 to entry: See 5.3.5.

3.1.183 SAS address
identifier assigned to a SAS port (see 3.1.194) or expander device (see 3.1.76)

Note 1 to entry: See 4.2.4.

3.1.184 SAS device
SAS initiator device and/or a SAS target device

Note 1 to entry: See 4.1.6.
3.1.185 SAS device type
end device or expander device in a SAS domain

3.1.186 SAS domain
I/O system defined by this standard that may serve as a SCSI domain
Note 1 to entry: See 4.1.9.

3.1.187 SAS dword mode
mode with a physical link rate less than or equal to 12 Gbit/s (i.e., G1, G2, G3, or G4)
Note 1 to entry: See 5.4.
Note 2 to entry: SAS dword mode is enabled at the start of an OOB sequence (see 5.14.3.2).

3.1.188 SAS initiator device
device containing SSP initiator ports, STP initiator ports, and/or SMP initiator ports in a SAS domain
Note 1 to entry: See 4.1.6.

3.1.189 SAS initiator phy
logical phy (see 3.1.124) in a SAS initiator device

3.1.190 SAS initiator port
SSP initiator port (see 3.1.240), STP initiator port (see 3.1.248), and/or SMP initiator port (see 3.1.225) in a SAS domain

3.1.191 SAS logical phy
SAS phy (see 3.1.193) or a multiplexed portion of a SAS phy
Note 1 to entry: See 4.1.2.

3.1.192 SAS packet mode
mode with a physical link rate greater than 12 Gbit/s (i.e., G5)
Note 1 to entry: See 5.4.

3.1.193 SAS phy
phy in a SAS device that interfaces to a service delivery subsystem (see 3.1.221)

3.1.194 SAS port
SAS initiator port (see 3.1.190) and/or a SAS target port (see 3.1.197)

3.1.195 SAS target device
device containing SSP target ports, STP target ports, and/or SMP target ports in a SAS domain
Note 1 to entry: See 4.1.6.

3.1.196 SAS target phy
logical phy (see 3.1.124) in a SAS target device

3.1.197 SAS target port
SSP target port (see 3.1.244), STP target port (see 3.1.254), and/or SMP target port (see 3.1.229) in a SAS domain

3.1.198 SATA device
ATA device that contains a SATA device port in an ATA domain; analogous to a SAS target device (see 3.1.195)
3.1.199 SATA device port
ATA device object that interfaces to a service delivery subsystem (see 3.1.221) with SATA

Note 1 to entry: Analogous to a SAS target port (see 3.1.197).

3.1.200 SATA host
ATA host that contains a SATA host port in an ATA domain

Note 1 to entry: Analogous to a SAS initiator device (see 3.1.188).

3.1.201 SATA host port
ATA host object that interfaces to a service delivery subsystem (see 3.1.221) with SATA

Note 1 to entry: Analogous to a SAS initiator port (see 3.1.190).

3.1.202 SATA phy
phy in a SATA device or SATA port selector that interfaces to a service delivery subsystem (see 3.1.221)

Note 1 to entry: Analogous to a SAS phy (see 3.1.193).

3.1.203 SATA port selector
device that attaches to two SATA host ports (i.e., two ATA domains) and one SATA device port, and provides
the means for one SATA host to access the SATA device at any given time (see SATA)

3.1.204 SATA spinup hold
state entered by an expander phy attached to a SATA device in which it halts the automatic phy reset
sequence to delay temporary consumption of additional power

Note 1 to entry: An example of when a SATA device consumes additional power is during spin up of rotating
media.

Note 2 to entry: See 5.21.

3.1.205 saturating counter
counter that remains at its maximum value after reaching its maximum value

3.1.206 scrambled idle segment
SPL packet payload that contains four data dwords set to zero

3.1.207 scrambling
modifying data by XORing each bit with a pattern generated by a linear feedback shift register to minimize
repetitive character patterns

Note 1 to entry: See 6.8.

3.1.208 SCSI device
device that contains one or more SCSI ports that are connected to a service delivery subsystem (see 3.1.221)
and supports a SCSI application protocol

Note 1 to entry: See SAM-5.

3.1.209 SCSI domain
I/O system consisting of a set of SCSI devices that communicate with one another by means of a service
delivery subsystem (see 3.1.221)

Note 1 to entry: See SAM-5.
3.1.210 SCSI initiator device
SCSI device containing SCSI application clients and SCSI initiator ports that originates device service and task management requests to be processed by a SCSI target device and receives device service and task management responses from SCSI target devices

Note 1 to entry: See SAM-5.

3.1.211 SCSI initiator port
SCSI initiator device object that acts as the connection between SCSI application clients and a service delivery subsystem (see 3.1.221) through which requests and confirmations are routed

Note 1 to entry: See SAM-5.

3.1.212 SCSI port
SCSI initiator port and/or a SCSI target port

Note 1 to entry: See SAM-5.

3.1.213 SCSI target device
SCSI device containing logical units and SCSI target ports that receives device service and task management requests for processing and sends device service and task management responses to SCSI initiator devices

Note 1 to entry: See SAM-5.

3.1.214 SCSI target port
SCSI target device object that contains a task router and acts as the connection between SCSI device servers and task managers and a service delivery subsystem (see 3.1.221) through which requests, indications, responses, and confirmations are routed

Note 1 to entry: See SAM-5.

3.1.215 self-configuring expander device
expander device (see 3.1.76) containing an SMP initiator port and a management application client to perform the discover process (see 3.1.66) to configure its own expander route table (see 3.1.83)

Note 1 to entry: See 4.6.4.

3.1.216 Serial ATA (SATA)
protocol defined by SATA (see clause 2)

3.1.217 Serial ATA Tunneled Protocol (STP)
protocol defined in this standard used by STP initiator ports (see 3.1.248) to communicate with STP target ports (see 3.1.254) in a SAS domain

Note 1 to entry: See 6.21 and 8.3.

3.1.218 Serial Attached SCSI (SAS)
set of protocols defined by this standard and the interconnects defined in SAS-4

3.1.219 Serial Management Protocol (SMP)
protocol defined in this standard used by SMP initiator ports (see 3.1.225) to communicate with SMP target ports (see 3.1.229) in a SAS domain

Note 1 to entry: See 6.22 and 8.4.

3.1.220 Serial SCSI Protocol (SSP)
protocol defined in this standard used by SSP initiator ports (see 3.1.240) to communicate with SSP target ports (see 3.1.244) in a SAS domain

Note 1 to entry: See 6.20 and 8.2.
3.1.221 service delivery subsystem
part of the domain that transmits information

Note 1 to entry: A service delivery subsystem is the part of:
  a) a SCSI I/O system that transmits information between a SCSI initiator port and a SCSI target port;
  b) an ATA I/O system that transmits information between an ATA host and an ATA device; or
  c) a SAS I/O system that transmits information between a SAS initiator port and a SAS target port.

Note 2 to entry: See 4.1.8.

3.1.222 slumber phy power condition
low phy power condition for a SAS phy or expander phy

Note 1 to entry: See 4.10.1.4.

3.1.223 SMP frame segment
SPL packet payload that contains four data dwords of an SMP frame (see 8.4.1)

3.1.224 SMP initiator phy
SAS initiator phy (see 3.1.189) in an SMP initiator port (see 3.1.225)

3.1.225 SMP initiator port
SAS initiator device object in a SAS domain that interfaces to a service delivery subsystem with SMP

3.1.226 SMP phy
SAS logical phy (see 3.1.191) in an SMP port

3.1.227 SMP port
SMP initiator port (see 3.1.225) and/or an SMP target port (see 3.1.229)

3.1.228 SMP target phy
SAS target phy (see 3.1.196) in an SMP target port (see 3.1.229)

3.1.229 SMP target port
SAS target device object in a SAS domain that interfaces to a service delivery subsystem (see 3.1.221) with SMP

3.1.230 SMP zone configuration function
SMP function that configures zoning expander shadow values (see 3.1.289) and is only accepted by a locked zoning expander device

Note 1 to entry: See 4.8.6.3.

3.1.231 SNW-3 bit cell time
time for transmitting a phy capabilities bit during SNW-3 (see 5.11.4.2.3.3)

3.1.232 speed negotiation sequence
sequence in which two phys negotiate the operational physical link rate

Note 1 to entry: See 5.11.2.2 and 5.11.4.2.

3.1.233 speed negotiation window (SNW)
portion of the SAS speed negotiation sequence

Note 1 to entry: See 5.11.4.2.3.

3.1.234 SPL frame segment
SPL packet payload that contains an address frame segment, SSP frame segment, SMP frame segment, or STP frame segment
3.1.235 SPL packet
150 bits of which two bits contain header information, 128 bits contain an SPL packet payload, and 20 bits contain forward error correction information

Note 1 to entry: See 5.5.2.

3.1.236 SPL packet payload
contains an idle dword segment, primitive segment, scrambled idle segment, or SPL frame segment

Note 1 to entry: See 5.5.2.

3.1.237 spread spectrum clocking (SSC)
technique of modulating the operating frequency of a transmitted signal (i.e., the physical link rate) to reduce the measured peak amplitude of radiated emissions

Note 1 to entry: See SAS-4.

3.1.238 SSP frame segment
SPL packet payload that contains four data dwords of an SSP frame

3.1.239 SSP initiator phy
SAS initiator phy (see 3.1.189) in an SSP initiator port (see 3.1.240)

3.1.240 SSP initiator port
SCSI initiator port in a SAS domain that implements SSP

3.1.241 SSP phy
SAS logical phy (see 3.1.191) in an SSP port

3.1.242 SSP port
SSP initiator port (see 3.1.240) and/or an SSP target port (see 3.1.244)

3.1.243 SSP target phy
SAS target phy (see 3.1.196) in an SSP target port (see 3.1.244)

3.1.244 SSP target port
SCSI target port in a SAS domain that implements SSP

3.1.245 state machine variable
variable that exists within the context of a state machine

Note 1 to entry: A state machine variable may contain status from one state that is used in another state of the same state machine.

Note 2 to entry: The value contained in a state machine variable may affect subsequent state transitions or state machine outputs.

3.1.246 STP frame segment
SPL packet payload that contains four data dwords of an STP frame

3.1.247 STP initiator phy
SAS initiator phy (see 3.1.189) in an STP initiator port (see 3.1.248)

3.1.248 STP initiator port
SAS initiator device object in a SAS domain that interfaces to a service delivery subsystem (see 3.1.221) with STP

3.1.249 STP phy
SAS logical phy (see 3.1.191) in an STP port
3.1.250 STP port
STP initiator port (see 3.1.248) and/or an STP target port (see 3.1.254)

3.1.251 STP primitive (see 6.2.2)
primitive used only inside STP connections and on SATA physical links

3.1.252 STP SATA bridge
expander device object containing an STP target port, a SATA host port, and the functions required to forward
information between the STP target port and SATA host port to enable STP initiator ports in a SAS domain to
communicate with SATA devices in an ATA domain

3.1.253 STP target phy
SAS target phy (see 3.1.196) in an STP target port (see 3.1.254)

3.1.254 STP target port
SAS target device object in a SAS domain that interfaces to a service delivery subsystem (see 3.1.221) with STP

3.1.255 subtractive routing attribute
attribute of an expander phy that indicates that the expander phy may be used by the ECM (see 3.1.74) to
route connection requests to an attached expander device that were not resolved using the direct routing
method or table routing method
Note 1 to entry: See 4.5.7.1.

3.1.256 subtractive routing method
method the ECM (see 3.1.74) uses to route connection requests not resolved using the direct routing method
or table routing method to an attached expander device (see 3.1.76)
Note 1 to entry: See 4.5.7.1.

3.1.257 symbol
computational unit of a codeword
Note 1 to entry: This definition only applies when referring to forward error correction (see 5.5.7).

3.1.258 table routing attribute
attribute of an expander phy that indicates that the expander phy may be used by the ECM (see 3.1.74) to
route connection requests using an expander route table (see 3.1.83)
Note 1 to entry: See 4.5.7.1.

3.1.259 table routing method
method the ECM (see 3.1.74) uses to route connection requests to an attached expander device (see 3.1.76)
using an expander route table (see 3.1.83)
Note 1 to entry: See 4.5.7.1.

3.1.260 target port transfer tag
optional value that allows an SSP target port to establish the write data context when receiving a write DATA
frame
Note 1 to entry: See 8.2.1.

3.1.261 task management function
task manager service capable of being requested by a SCSI application client to affect the processing of one
or more commands
Note 1 to entry: See SAM-5.
3.1.262 task manager
object that controls the sequencing of SCSI commands and processes SCSI task management functions
Note 1 to entry: See SAM-5.

3.1.263 Train_Rx-SNW
speed negotiation window with receiver training
Note 1 to entry: See 5.11.4.2.3.5.

3.1.264 Train_Rx-SNW window time
actual duration of Train_Rx-SNW

3.1.265 Train.Tx-SNW
speed negotiation window with transmitter training
Note 1 to entry: See 5.11.4.2.3.4.

3.1.266 transmitter device (Tx)
device upstream from a transmitter device compliance point containing a portion of the physical link and a transmitter circuit (see SAS-4)

3.1.267 transmitter training information unit (TTIU)
32 TTIU bit cells that follow a pattern marker transmitted during Train.Tx-SNW (see 5.11.4.2.3.4)
Note 1 to entry: See 5.11.4.2.3.5.

3.1.268 transport protocol service confirmation
information passed from the SSP transport layer to the SCSI application layer (e.g., from the SSP initiator port to the SCSI application client) that notifies the SCSI application layer that a SCSI transport protocol service has completed

3.1.269 transport protocol service indication
information passed from the SSP transport layer to the SCSI application layer notifying the SCSI application layer (e.g., from the SSP target port to the SCSI device server) to begin a SCSI transport protocol service

3.1.270 transport protocol service request
information passed from the SCSI application layer to the SSP transport layer (e.g., from the SCSI application client to the SCSI initiator port) to begin a SCSI transport protocol service

3.1.271 transport protocol service response
information passed from the SCSI application layer to the SSP transport layer (e.g., from the SCSI device server to the SSP target port) that completes the SCSI transport protocol service

3.1.272 TTIU bit cell
group of ten UIs that encode a single bit of BMC (see 3.1.23) information

3.1.273 unit interval (UI)
time period that has the normalized, dimensionless, nominal duration of a symbol (see SAS-4) (e.g., 666.6 ps at 1.5 Gbit/s, 333.3 ps at 3 Gbit/s, 166.6 ps at 6 Gbit/s, 83.3 ps at 12 Gbit/s, and 44.4 ps at 22.5 Gbit/s)
Note 1 to entry: See SAS-4.

3.1.274 valid character
character that is a control character (see 3.1.45) or a data character (see 3.1.51)

3.1.275 valid dword
dword that is a data dword (see 3.1.52) or a primitive (see 3.1.165)
3.1.276 **virtual phy**  
phy (see 3.1.153) that interfaces with a vendor specific interface to another virtual phy inside the same device  
Note 1 to entry: See 4.1.2.

3.1.277 **wide link**  
group of physical links that attaches a wide port to another wide port  
Note 1 to entry: See 4.1.4.

3.1.278 **wide port**  
port that contains more than one phy  
Note 1 to entry: See 4.1.4.

3.1.279 **word**  
sequence of 16 contiguous bits considered as a unit

3.1.280 **wrapping counter**  
counter that wraps back to zero after reaching its maximum value

3.1.281 **write data**  
data transferred from the SCSI application client’s data-out buffer to the SCSI device server, as requested by the Request Data-Out transport protocol service (see 9.2.1.8)

3.1.282 **zone group**  
set of phys in a ZPSDS (see 3.1.285) that all have the same access permission  
Note 1 to entry: See 4.8.

3.1.283 **zone manager**  
entity responsible for configuring a ZPSDS (see 3.1.285)  
Note 1 to entry: See 4.8.1.

3.1.284 **zone permission table**  
table that defines access permission between the zone group of a source phy and the zone group of the destination phy  
Note 1 to entry: See 4.8.3.3.

3.1.285 **zoned portion of a service delivery subsystem (ZPSDS)**  
group of zoning expander devices (see 3.1.287) that cooperate to control access between phys; the ZPSDS may include all or part of a service delivery subsystem (see 3.1.221)  
Note 1 to entry: See 4.8.

3.1.286 **zoning expander current values**  
current zone permission table (see 3.1.284) and zone phy information in a zoning expander device (see 3.1.287)  
Note 1 to entry: See 4.8.6.

3.1.287 **zoning expander device**  
expander device (see 3.1.76) that supports zoning  
Note 1 to entry: See 4.8.

3.1.288 **zoning expander phy**  
expander phy in a zoning expander device (see 3.1.287)
3.1.289 zoning expander shadow values
shadow zone permission table (see 3.1.284) and zone phy information in a zoning expander device, which are
changed by SMP zone configuration functions (see 3.1.230) but do not become active until the activate step
(see 4.8.6.4) is performed.

Note 1 to entry: See 4.8.6.

3.2 Symbols and abbreviations

3.2.1 Abbreviations

See Annex M for abbreviations of standards bodies (e.g., ISO).

Abbreviations used in this standard:

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACA</td>
<td>auto contingent allegiance (see SAM-5)</td>
</tr>
<tr>
<td>ACK</td>
<td>acknowledge (see 6.2.7.1)</td>
</tr>
<tr>
<td>AIP</td>
<td>arbitration in progress (see 6.2.6.1)</td>
</tr>
<tr>
<td>APTA</td>
<td>active phy transmitter adjustment</td>
</tr>
<tr>
<td>ATA</td>
<td>AT attachment (see 3.1.14)</td>
</tr>
<tr>
<td>ATAPI</td>
<td>AT attachment packet interface</td>
</tr>
<tr>
<td>AT8-AAM</td>
<td>AT Attachment - 8 ATA/ATAPI Architecture Model standard (see clause 2)</td>
</tr>
<tr>
<td>ACS-4</td>
<td>ATA Command Set-4 standard (see clause 2)</td>
</tr>
<tr>
<td>AWT</td>
<td>arbitration wait time</td>
</tr>
<tr>
<td>BCH</td>
<td>Bose, Chaudhuri and Hocquenghem code (see 4.2.5)</td>
</tr>
<tr>
<td>BIST</td>
<td>built in self test</td>
</tr>
<tr>
<td>BMC</td>
<td>bi-phase mark code (see 3.1.23)</td>
</tr>
<tr>
<td>BPP</td>
<td>Broadcast propagation processor (see 3.1.25)</td>
</tr>
<tr>
<td>C1</td>
<td>coefficient 1 (see SAS-4)</td>
</tr>
<tr>
<td>C2</td>
<td>coefficient 2 (see SAS-4)</td>
</tr>
<tr>
<td>C3</td>
<td>coefficient 3 (see SAS-4)</td>
</tr>
<tr>
<td>CDB</td>
<td>command descriptor block (see 3.1.33)</td>
</tr>
<tr>
<td>CJTPAT</td>
<td>compliant jitter tolerance pattern (see 3.1.36)</td>
</tr>
<tr>
<td>CRC</td>
<td>cyclic redundancy check (see 3.1.47)</td>
</tr>
<tr>
<td>CRN</td>
<td>command reference number (see SAM-5)</td>
</tr>
<tr>
<td>D.C.</td>
<td>direct current (see 3.1.63)</td>
</tr>
<tr>
<td>ECM</td>
<td>expander connection manager (see 3.1.74)</td>
</tr>
<tr>
<td>ECR</td>
<td>expander connection router (see 3.1.75)</td>
</tr>
<tr>
<td>EMI</td>
<td>electromagnetic interference</td>
</tr>
<tr>
<td>EOAF</td>
<td>end of address frame (see 6.2.6.6)</td>
</tr>
<tr>
<td>EOF</td>
<td>end of frame (see 6.2.7.4)</td>
</tr>
<tr>
<td>FIS</td>
<td>frame information structure (see 3.1.90)</td>
</tr>
<tr>
<td>G1</td>
<td>generation 1 physical link rate (i.e., 1.5 Gbit/s)</td>
</tr>
<tr>
<td>G2</td>
<td>generation 2 physical link rate (i.e., 3 Gbit/s)</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Meaning</td>
</tr>
<tr>
<td>--------------</td>
<td>---------</td>
</tr>
<tr>
<td>G3</td>
<td>generation 3 physical link rate (i.e., 6 Gbit/s)</td>
</tr>
<tr>
<td>G4</td>
<td>generation 4 physical link rate (i.e., 12 Gbit/s)</td>
</tr>
<tr>
<td>G5</td>
<td>generation 5 physical link rate (i.e., 22.5 Gbit/s)</td>
</tr>
<tr>
<td>ID</td>
<td>identifier</td>
</tr>
<tr>
<td>JTPAT</td>
<td>jitter tolerance pattern (see 3.1.114)</td>
</tr>
<tr>
<td>LED</td>
<td>light-emitting diode</td>
</tr>
<tr>
<td>LSB</td>
<td>least significant bit (see 3.1.115)</td>
</tr>
<tr>
<td>LUN</td>
<td>logical unit number (see 3.1.126)</td>
</tr>
<tr>
<td>MA</td>
<td>management application layer (see 9.4)</td>
</tr>
<tr>
<td>MRTT</td>
<td>maximum receiver training time (see table 87)</td>
</tr>
<tr>
<td>MSB</td>
<td>most significant bit (see 3.1.130)</td>
</tr>
<tr>
<td>MT</td>
<td>SMP transport layer state machines (see 8.4.5)</td>
</tr>
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<td>MTTT</td>
<td>maximum transmitter training time (see table 87)</td>
</tr>
<tr>
<td>MTWT</td>
<td>maximum Train_Rx-SNW window time (see table 87)</td>
</tr>
<tr>
<td>MTXT</td>
<td>maximum Train_Tx-SNW window time (see table 87)</td>
</tr>
<tr>
<td>N/A</td>
<td>not applicable</td>
</tr>
<tr>
<td>NAA</td>
<td>network address authority (see 4.2)</td>
</tr>
<tr>
<td>NAK</td>
<td>negative acknowledge (see 6.2.7.6)</td>
</tr>
<tr>
<td>OOB</td>
<td>out-of-band</td>
</tr>
<tr>
<td>OObI</td>
<td>out-of-band interval</td>
</tr>
<tr>
<td>OUI</td>
<td>organizationally unique identifier (i.e., company identifier)</td>
</tr>
<tr>
<td>PL</td>
<td>port layer state machines (see 7.2)</td>
</tr>
<tr>
<td>PL_OC</td>
<td>port layer overall control (see 7.2.2)</td>
</tr>
<tr>
<td>PL_PM</td>
<td>port layer phy manager (see 7.2.3)</td>
</tr>
<tr>
<td>PTT</td>
<td>phy layer transmitter training state machines (see 5.18)</td>
</tr>
<tr>
<td>RCDT</td>
<td>rate change delay time (see table 87)</td>
</tr>
<tr>
<td>RD</td>
<td>running disparity (see 3.1.182)</td>
</tr>
<tr>
<td>RRDY</td>
<td>receiver ready (see 6.2.7.7)</td>
</tr>
<tr>
<td>Rx</td>
<td>receiver device (see 3.1.173)</td>
</tr>
<tr>
<td>SA</td>
<td>SCSI application (see 9.2)</td>
</tr>
<tr>
<td>SA-5</td>
<td>SCSI Architecture Model - 5 standard (see clause 2)</td>
</tr>
<tr>
<td>SA_PC</td>
<td>SCSI application layer power condition state machine (see 9.2.10.2)</td>
</tr>
<tr>
<td>SAS</td>
<td>Serial Attached SCSI (see 3.1.218)</td>
</tr>
<tr>
<td>SATA</td>
<td>Serial ATA (see 3.1.216) or the Serial ATA 3.3 specification (see clause 2)</td>
</tr>
<tr>
<td>SBC-3</td>
<td>SCSI Block Commands - 3 standard (see clause 2)</td>
</tr>
<tr>
<td>SCSI</td>
<td>Small Computer System Interface family of standards</td>
</tr>
<tr>
<td>SGPIO</td>
<td>Serial GPIO (see clause 2)</td>
</tr>
<tr>
<td>SL</td>
<td>link layer for SSP phys state machines (see 6.18)</td>
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<tr>
<td>SL_IR</td>
<td>link layer identification and hard reset state machines (see 6.12)</td>
</tr>
<tr>
<td>SL_CC</td>
<td>link layer connection control state machine (see 6.18.4)</td>
</tr>
<tr>
<td>SL_P</td>
<td>SL_P_C or SL_P_S</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Meaning</td>
</tr>
<tr>
<td>--------------</td>
<td>---------</td>
</tr>
<tr>
<td>SL_P_C</td>
<td>link layer power consumer device state machine (see 6.14.5)</td>
</tr>
<tr>
<td>SL_P_S</td>
<td>link layer power source device state machine (see 6.14.4)</td>
</tr>
<tr>
<td>SL_RA</td>
<td>link layer receive OPEN address frame state machine (see 6.18.3)</td>
</tr>
<tr>
<td>SMP</td>
<td>Serial Management Protocol (see 3.1.219) or link layer for SMP phys state machines (see 6.22.6)</td>
</tr>
<tr>
<td>SNLT</td>
<td>speed negotiation lock time (see table 87)</td>
</tr>
<tr>
<td>SNTT</td>
<td>speed negotiation transmit time (see table 87)</td>
</tr>
<tr>
<td>SNW</td>
<td>speed negotiation window (see 3.1.233)</td>
</tr>
<tr>
<td>SNW-1</td>
<td>speed negotiation window for 1.5 Gbit/s without training (see 5.11.4.2.3.2)</td>
</tr>
<tr>
<td>SNW-2</td>
<td>speed negotiation window for 3 Gbit/s without training (see 5.11.4.2.3.2)</td>
</tr>
<tr>
<td>SNW-3</td>
<td>speed negotiation window negotiating physical link rates with training (see 5.11.4.2.3.3)</td>
</tr>
<tr>
<td>SNWT</td>
<td>speed negotiation window time (see table 87)</td>
</tr>
<tr>
<td>SOAF</td>
<td>start of address frame (see 6.2.6.18)</td>
</tr>
<tr>
<td>SOF</td>
<td>start of frame (see 6.2.7.8)</td>
</tr>
<tr>
<td>SP</td>
<td>phy layer state machine (see 5.14)</td>
</tr>
<tr>
<td>SP_DWS</td>
<td>phy layer dword synchronization state machine (see 5.15)</td>
</tr>
<tr>
<td>SPC-4</td>
<td>SCSI Primary Commands - 4 standard (see clause 2)</td>
</tr>
<tr>
<td>SPL</td>
<td>SAS protocol layer</td>
</tr>
<tr>
<td>SSP</td>
<td>Serial SCSI Protocol (see 3.1.220) or link layer for SSP phys state machines (see 6.20.9)</td>
</tr>
<tr>
<td>ST</td>
<td>transport layer for SSP ports state machines (see 8.2.6)</td>
</tr>
<tr>
<td>ST_I</td>
<td>transport layer for SSP initiator ports state machines (see 8.2.6.2)</td>
</tr>
<tr>
<td>ST_IFR</td>
<td>transport layer for SSP initiator ports initiator frame router state machine (see 8.2.6.2.2)</td>
</tr>
<tr>
<td>ST_ITS</td>
<td>transport layer for SSP initiator ports initiator transport server state machine (see 8.2.6.2.3)</td>
</tr>
<tr>
<td>STP</td>
<td>Serial ATA Tunneled Protocol (see 3.1.217) or link layer for STP phys state machines (see 6.21.10)</td>
</tr>
<tr>
<td>ST_T</td>
<td>transport layer for SSP target ports state machines (see 8.2.6.3)</td>
</tr>
<tr>
<td>ST_TFR</td>
<td>transport layer for SSP target ports target frame router state machine (see 8.2.6.3.2)</td>
</tr>
<tr>
<td>ST_TTS</td>
<td>transport layer for SSP target ports target transport server state machine (see 8.2.6.3.3)</td>
</tr>
<tr>
<td>TLT</td>
<td>training lock time (see table 87)</td>
</tr>
<tr>
<td>TT</td>
<td>STP transport layer state machines (see 8.3.3)</td>
</tr>
<tr>
<td>TTIU</td>
<td>transmitter training information unit (see 3.1.272)</td>
</tr>
<tr>
<td>Tx</td>
<td>transmitter device (see 3.1.266)</td>
</tr>
<tr>
<td>UI</td>
<td>unit interval (see 3.1.273)</td>
</tr>
<tr>
<td>UML</td>
<td>Unified Modeling Language</td>
</tr>
<tr>
<td>VPD</td>
<td>vital product data (see 9.2.11)</td>
</tr>
<tr>
<td>XL</td>
<td>link layer for expander phys state machine (see 6.19)</td>
</tr>
<tr>
<td>ZPSDS</td>
<td>zoned portion of a service delivery subsystem (see 3.1.285)</td>
</tr>
</tbody>
</table>
3.2.2 Units

Units used in this standard:

<table>
<thead>
<tr>
<th>Units</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gbit/s</td>
<td>gigabits per second (i.e., $10^9$ bits per second)</td>
</tr>
<tr>
<td>µs</td>
<td>microsecond (i.e., $10^{-6}$ seconds)</td>
</tr>
<tr>
<td>m</td>
<td>meter</td>
</tr>
<tr>
<td>ms</td>
<td>millisecond (i.e., $10^{-3}$ seconds)</td>
</tr>
<tr>
<td>ns</td>
<td>nanosecond (i.e., $10^{-9}$ seconds)</td>
</tr>
<tr>
<td>ps</td>
<td>picosecond (i.e., $10^{-12}$ seconds)</td>
</tr>
<tr>
<td>s</td>
<td>second (unit of time)</td>
</tr>
<tr>
<td>V</td>
<td>volt</td>
</tr>
</tbody>
</table>

3.2.3 Symbols

Symbols used in this standard:

<table>
<thead>
<tr>
<th>Symbols</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kxx.y</td>
<td>control character (see 3.1.45)</td>
</tr>
<tr>
<td>Dxx.y</td>
<td>data character (see 3.1.51)</td>
</tr>
<tr>
<td>ZP[s, d]</td>
<td>zone permission bit for a source zone group (i.e., s) and a destination zone group (i.e., d) in the zone permission table (see 4.8.3.3)</td>
</tr>
<tr>
<td>®</td>
<td>registered trademark</td>
</tr>
</tbody>
</table>

3.2.4 Mathematical operators

Mathematical operators used in this standard:

<table>
<thead>
<tr>
<th>Mathematical Operators</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NE</td>
<td>not equal</td>
</tr>
<tr>
<td>XOR</td>
<td>exclusive logical OR</td>
</tr>
<tr>
<td>^</td>
<td>exclusive logical OR</td>
</tr>
<tr>
<td>&lt;</td>
<td>less than</td>
</tr>
<tr>
<td>≤</td>
<td>less than or equal to</td>
</tr>
<tr>
<td>&gt;</td>
<td>greater than</td>
</tr>
<tr>
<td>≥</td>
<td>greater than or equal to</td>
</tr>
<tr>
<td>+</td>
<td>plus</td>
</tr>
<tr>
<td>-</td>
<td>minus</td>
</tr>
<tr>
<td>±</td>
<td>plus or minus</td>
</tr>
<tr>
<td>×</td>
<td>multiplied by</td>
</tr>
<tr>
<td>/</td>
<td>divided by</td>
</tr>
<tr>
<td>~</td>
<td>approximately equal to</td>
</tr>
<tr>
<td>∈</td>
<td>set membership</td>
</tr>
</tbody>
</table>
3.3 Keywords

3.3.1 invalid
keyword used to describe an illegal or unsupported bit, byte, word, field or code value
Note 1 to entry: Receipt of an invalid bit, byte, word, field or code value shall be reported as an error.

3.3.2 mandatory
keyword indicating an item that is required to be implemented as defined in this standard

3.3.3 may
keyword that indicates flexibility of choice with no implied preference (equivalent to “may or may not”)

3.3.4 may not
keywords that indicate flexibility of choice with no implied preference (equivalent to “may or may not”)

3.3.5 obsolete
keyword indicating that an item was defined in prior standards but has been removed from this standard

3.3.6 optional
keyword that describes features that are not required to be implemented by this standard
Note 1 to entry: If any optional feature defined in this standard is implemented, then it shall be implemented as defined in this standard.

3.3.7 reserved
keyword referring to bits, bytes, words, fields, and code values that are set aside for future standardization
Note 1 to entry: A reserved bit, byte, word or field shall be set to zero, or in accordance with a future extension to this standard.
Note 2 to entry: Recipients are not required to check reserved bits, bytes, words or fields for zero values; receipt of reserved code values in defined fields shall be reported as an error.

3.3.8 restricted
keyword referring to bits, bytes, words, and fields that are set aside for other identified standardization purposes
Note 1 to entry: A restricted bit, byte, word, or field shall be treated as a reserved bit, byte, word or field in the context where the restricted designation appears.

3.3.9 shall
keyword indicating a mandatory requirement
Note 1 to entry: Designers are required to implement all such mandatory requirements to ensure interoperability with other products that conform to this standard.

3.3.10 should
keyword indicating flexibility of choice with a strongly preferred alternative (equivalent to “is strongly recommended”)

3.3.11 vendor specific
something (e.g., a bit, field, or code value) that is not defined by this standard
Note 1 to entry: Specification of the referenced item is determined by the SCSI device vendor and may be used differently in various implementations.
3.4 Editorial conventions

Certain words and terms used in this standard have a specific meaning beyond the normal English meaning. These words and terms are defined either in clause 3 or in the text where they first appear.

Names of signals, address frames, primitives and primitive sequences, SMP functions, state machines, SCSI and ATA commands, SCSI statuses, SCSI sense keys, and SCSI additional sense codes are in all uppercase (e.g., REQUEST SENSE command).

Names of messages, arguments, requests, confirmations, indications, responses, event notifications, timers, SCSI diagnostic pages, SCSI mode pages, and SCSI log pages are in mixed case (e.g., Disconnect-Reconnect mode page).

Names of fields are in small uppercase (e.g., DESTINATION SAS ADDRESS). Normal case is used when the contents of a field are being discussed. Fields containing only one bit are usually referred to as the NAME bit instead of the NAME field.

Names of procedure calls are identified by a name in bold type (e.g., Execute Command). For more information on procedure calls see 3.9.

Lists sequenced by lowercase or uppercase letters show no ordering relationship between the listed items.

EXAMPLE 1 - The following list shows no relationship between the named items:

a) red, specifically one of the following colors:
   A) crimson; or
   B) amber;

b) blue; or

c) green.

Lists sequenced by numbers show an ordering relationship between the listed items.

EXAMPLE 2 - The following list shows an ordered relationship between the named items:

1) top;
2) middle; and
3) bottom.

Lists are associated with an introductory paragraph or phrase, and are numbered relative to that paragraph or phrase (i.e., all lists begin with an a) or 1) entry).

If a conflict arises between text, tables, or figures, the order of precedence to resolve the conflicts is text, then tables, and finally figures. Not all tables or figures are fully described in the text. Tables show data format and values.

Notes and example do not constitute any requirements for implementers and notes are numbered consecutively throughout this standard.

3.5 Numeric and character conventions

3.5.1 Numeric conventions

A binary number is represented in this standard by any sequence of digits consisting of only the Arabic numerals 0 and 1 immediately followed by a lower-case b (e.g., 0101b). Underscores or spaces may be included between characters in binary number representations to increase readability or delineate field boundaries (e.g., 00010101 11001110b, 00010101_11001110b, 0 0101 1010b, or 0_0101_1010b).

A hexadecimal number is represented in this standard by any sequence of digits consisting of only the Arabic numerals 0 to 9 and/or the upper-case English letters A to F immediately followed by a lower-case h (e.g., FA23h). Underscores or spaces may be included between characters in hexadecimal number representations to increase readability or delineate field boundaries (e.g., B FD8C FA23h or B_FD8C_FA23h).
A decimal number is represented in this standard by any sequence of digits consisting of only the Arabic numerals 0 to 9 not immediately followed by a lower-case b or lower-case h (e.g., 25).

A range of numeric values is represented in this standard in the form “a to z”, where a is the first value included in the range, all values between a and z are included in the range, and z is the last value included in the range (e.g., the representation “0h to 3h” includes the values 0h, 1h, 2h, and 3h).

Variables (i.e., alphanumeric names that represent values in computations and other statements) are represented in the same San-serif font as other information in this standard.

This standard uses the following conventions for representing decimal numbers:

a) the decimal separator (i.e., separating the integer and fractional portions of the number) is a period;
b) the thousands separator (i.e., separating groups of three digits in a portion of the number) is a space;
c) the thousands separator is used in both the integer portion and the fraction portion of a number; and
d) the decimal representation for a year is 1999 not 1 999.

Table 1 shows some examples of decimal numbers using various numbering conventions.

<table>
<thead>
<tr>
<th>French</th>
<th>English</th>
<th>This standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>0,6</td>
<td>0.6</td>
<td>0.6</td>
</tr>
<tr>
<td>3,141 592 65</td>
<td>3.14159265</td>
<td>3.141 592 65</td>
</tr>
<tr>
<td>1 000</td>
<td>1,000</td>
<td>1 000</td>
</tr>
<tr>
<td>1 323 462,95</td>
<td>1,323,462,95</td>
<td>1 323 462,95</td>
</tr>
</tbody>
</table>

A decimal number represented in this standard with an overline over one or more digits following the decimal point is a number where the overlined digits are infinitely repeating (e.g., \(666,6\) means 666.666 666... or 666 2/3, and \(12.142 857\) means 12.142 857 142 857... or 12 1/7).

### 3.5.2 Units of measure

This standard represents values using both decimal units of measure and binary units of measure. Values are represented by the following formats:

a) for values based on decimal units of measure:
   1) numerical value (e.g., 100);
   2) space; and
   3) prefix symbol and unit:
      1) decimal prefix symbol (e.g., M) (see table 2); and
      2) unit abbreviation;

   and

b) for values based on binary units of measure:
   1) numerical value (e.g., 1 024);
   2) space; and
   3) prefix symbol and unit:
      1) binary prefix symbol (e.g., Gi) (see table 2); and
      2) unit abbreviation.
Table 2 compares the prefix, symbols, and power of the binary and decimal units.

<table>
<thead>
<tr>
<th>Prefix name</th>
<th>Prefix symbol</th>
<th>Power (base-10)</th>
<th>Prefix name</th>
<th>Prefix symbol</th>
<th>Power (base-2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>kilo</td>
<td>k</td>
<td>$10^3$</td>
<td>kibi</td>
<td>Ki</td>
<td>$2^{10}$</td>
</tr>
<tr>
<td>mega</td>
<td>M</td>
<td>$10^6$</td>
<td>mebi</td>
<td>Mi</td>
<td>$2^{20}$</td>
</tr>
<tr>
<td>giga</td>
<td>G</td>
<td>$10^9$</td>
<td>gibi</td>
<td>Gi</td>
<td>$2^{30}$</td>
</tr>
<tr>
<td>tera</td>
<td>T</td>
<td>$10^{12}$</td>
<td>tebi</td>
<td>Ti</td>
<td>$2^{40}$</td>
</tr>
<tr>
<td>peta</td>
<td>P</td>
<td>$10^{15}$</td>
<td>pebi</td>
<td>Pi</td>
<td>$2^{50}$</td>
</tr>
<tr>
<td>exa</td>
<td>E</td>
<td>$10^{18}$</td>
<td>exbi</td>
<td>Ei</td>
<td>$2^{60}$</td>
</tr>
<tr>
<td>zetta</td>
<td>Z</td>
<td>$10^{21}$</td>
<td>zebi</td>
<td>Zi</td>
<td>$2^{70}$</td>
</tr>
<tr>
<td>yotta</td>
<td>Y</td>
<td>$10^{24}$</td>
<td>yobi</td>
<td>Yi</td>
<td>$2^{80}$</td>
</tr>
</tbody>
</table>

### 3.5.3 Byte encoded character strings conventions

When this standard requires one or more bytes to contain specific encoded characters, the specific characters are enclosed in single quotation marks. The single quotation marks identify the start and end of the characters that are required to be encoded but are not themselves to be encoded. The characters that are to be encoded are shown in the case that is to be encoded.

An ASCII space character (i.e., 20h) may be represented in a string by the character ‘¬’ (e.g., ‘SCSI¬device’).

The encoded characters and the single quotation marks that enclose them are preceded by text that specifies the character encoding methodology and the number of characters required to be encoded.

**EXAMPLE** - Using the notation described in this subclause, stating that eleven ASCII characters ‘SCSI device’ are to be encoded is the same as writing out the following sequence of byte values: 53h 43h 53h 49h 20h 64h 65h 76h 69h 63h 65h.

### 3.6 UML notation conventions

#### 3.6.1 Notation conventions overview

This standard uses class diagrams and object diagrams with notation that is based on the UML.

See 3.6.3 for the conventions used for class diagrams.

See 3.6.4 for the conventions used for object diagrams.

#### 3.6.2 Constraint and note conventions

Class diagrams and object diagrams may include:

a) constraints, which specify requirements; and

b) notes, which are informative.
Table 3 shows the notation used for constraints and notes.

<table>
<thead>
<tr>
<th>Notation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>{Constraint text}</td>
<td>The presence of the curly brackets (i.e., {}) defines constraint that is a normative requirement. An example of a constraint is shown in figure 4.</td>
</tr>
<tr>
<td>note text</td>
<td>The absence of curly brackets defines a note that is informative. An example of a note is shown in figure 5.</td>
</tr>
</tbody>
</table>
3.6.3 Class diagram conventions

Table 4 shows the notation used for classes in class diagrams.

<table>
<thead>
<tr>
<th>Notation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class Name</td>
<td>A class that may or may not have attributes or operations</td>
</tr>
<tr>
<td>Attribute01[1] Attribute02[1]</td>
<td>A class that has attributes and may or may not have operations</td>
</tr>
<tr>
<td>Operation01() Operation02()</td>
<td>A class with attributes and operations</td>
</tr>
<tr>
<td>Attribute01[1..*] Attribute02[1] Operation01() Operation02()</td>
<td>A class with attributes that have a specified multiplicity (see table 5) and operations</td>
</tr>
</tbody>
</table>
Table 5 shows the notation used to indicate multiplicity of classes and attributes in class diagrams.

<table>
<thead>
<tr>
<th>Notation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>not specified</td>
<td>The number of instances of a class or attribute is not specified.</td>
</tr>
<tr>
<td>1</td>
<td>One instance of the class or attribute exists.</td>
</tr>
<tr>
<td>0..*</td>
<td>Zero or more instances of the class or attribute exist.</td>
</tr>
<tr>
<td>1..*</td>
<td>One or more instances of the class or attribute exist.</td>
</tr>
<tr>
<td>0..1</td>
<td>Zero or one instance of the class or attribute exists.</td>
</tr>
<tr>
<td>n..m</td>
<td>n to m instances of the class or attribute exist (e.g., 2..8).</td>
</tr>
<tr>
<td>x, n..m</td>
<td>Multiple disjoint instances of the class or attribute exist (e.g., 2, 8..15).</td>
</tr>
</tbody>
</table>

Note: See figure 3 and figure 4 for examples of multiplicity notation.

Table 6 shows the notation used to denote association (i.e., “knows about”) relationships between classes. Unless the two classes in an association relationship also have an aggregation relationship, association relationships have a multiplicity notation (see table 5) at each end of the relationship line.

<table>
<thead>
<tr>
<th>Notation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class A association_name Class B</td>
<td>Class A knows about Class B (i.e., read as “Class A association_name Class B”) and Class B knows about Class A (i.e., read as “Class B association_name Class A”).</td>
</tr>
<tr>
<td>Class A association_name Class B</td>
<td>Class B knows about Class A (i.e., read as “Class A uses the role name attribute of Class B”) but Class B does not know about Class A.</td>
</tr>
</tbody>
</table>

Note: The use of role names and association names are optional.
Figure 3 shows examples of association relationships between classes.

![Diagram of association relationships between classes](image)

Table 7 shows the notation used to denote aggregation (i.e., "is a part of" or "contains") relationships between classes. The aggregation relationship is a specific type of association (see table 6) and always include multiplicity notation (see table 5) at each end of the relationship line.

<table>
<thead>
<tr>
<th>Notation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whole <img src="image" alt="Part" /></td>
<td>The Part class is part of the Whole class (i.e., read as &quot;the whole contains the part&quot;) and may continue to exist even if the Whole class is removed.</td>
</tr>
<tr>
<td>Whole <img src="image" alt="Part" /></td>
<td>The Part class is part of the Whole class, shall only belong to one Whole class (i.e., read as &quot;the whole contains the part&quot;), and shall not continue to exist if the Whole class is removed.</td>
</tr>
</tbody>
</table>

Figure 4 shows examples of aggregation relationships between classes.

![Diagram of aggregation relationships between classes](image)
Table 8 shows the notation used to denote generalization (i.e., “is a kind of”) relationships between classes.

<table>
<thead>
<tr>
<th>Notation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Superclass] [Subclass]</td>
<td>Subclass is a kind of superclass. A subclass shares all the attributes and operations of the superclass (i.e., the subclass inherits from the superclass). Inherited attributes are not duplicated in UML drawings.</td>
</tr>
</tbody>
</table>

Figure 5 shows examples of generalization relationships between classes.

Table 9 shows the notation used to denote dependency (i.e., “depends on”) relationships between classes.

<table>
<thead>
<tr>
<th>Notation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Class A] [Class B]</td>
<td>Class A depends on class B. A change in class B may cause a change in class A.</td>
</tr>
</tbody>
</table>
Figure 6 shows an example of a dependency relationship between classes.

![Dependent relationship between classes](image.png)

**Figure 6 – Example of a dependency relationship in class diagrams**

### 3.6.4 Object diagram conventions

Table 10 shows the notation used for objects in object diagrams.

<table>
<thead>
<tr>
<th>Notation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>label : Class Name</code></td>
<td>Notation for a named object that may or may not have attributes</td>
</tr>
<tr>
<td><code>Attribute01 = x</code></td>
<td></td>
</tr>
<tr>
<td><code>Attribute02 = y</code></td>
<td></td>
</tr>
<tr>
<td><code>: Class Name</code></td>
<td>Notation for an anonymous object that may or may not have attributes</td>
</tr>
<tr>
<td><code>Attribute01 = x</code></td>
<td></td>
</tr>
<tr>
<td><code>Attribute02 = y</code></td>
<td></td>
</tr>
<tr>
<td><code>: Object A</code></td>
<td>An instance of an association between object A and object B.</td>
</tr>
<tr>
<td><code>: Object B</code></td>
<td></td>
</tr>
</tbody>
</table>
Figure 7 shows examples of link relationships between objects.

Figure 7 – Examples of link relationships for object diagrams
3.7 State machine conventions

3.7.1 State machine conventions overview

Figure 8 shows how state machines are described. See 4.3 for a summary of the state machines in this standard.

When multiple state machines are present in a figure, they are enclosed in boxes with rounded corners.

Each state machine is identified by a state machine name. In state machines with one state, the state machine is identified by a state designator. In state machines with multiple states, each state is identified by a state designator and a state name. The state designator (e.g., SL1) is unique among all state machines in this standard. The state name (e.g., Idle) is a brief description of the primary action taken during the state and the same state name may be used by other state machines. Actions taken while in each state are described in the state description text.

The definition of the state machine includes an introduction that:

a) summarizes the states in the state machine;
b) defines the initial state of the state machine after power on; and

c) summarizes the state machine counters, timers, and variables (see 3.7.4), if any, used by the state machine.

For each state machine, an overview describes the operating environment (e.g., relationships with other state machines, if the state machine operates in an identified object (see SAM-5) such as the device server).

3.7.2 Transitions

Transitions between states are shown with solid lines, with an arrow pointing to the destination state. A transition may be labeled with a transition condition label (i.e., a brief description of the event or condition that causes the transition to occur).

If the state transition in one figure goes to or comes from a state machine or state in a different figure, then the transition is shown going to or coming from a state machine name or a state designator label with double underlines.

The conditions and actions are described fully in the transition description text. In case of a conflict between a figure and the text, the text shall take precedence.

Upon entry into a state, all actions to be processed in that state are processed. If a state is re-entered from itself, then all actions to be processed in the state are processed again. A state may be entered and exited in zero time if the conditions for exiting the state are valid upon entry into the state. Transitions between states are instantaneous.

3.7.3 Messages, requests, indications, confirmations, responses, and event notifications

Messages passed between state machines are shown with dashed lines labeled with a message name. When messages are passed between state machines within the same layer of the protocol, they are identified by either:

- a) a dashed line to or from a state machine name label with double underlines and/or state name label with double underlines, if the destination is in a different figure from the source;
- b) a dashed line to or from a state in another state machine in the same figure; or
- c) a dashed line from a state machine name label with double underlines to a “(to all states)” label, if the destination is every state in the state machine.

The meaning of each message is described in the state description text.

Requests, indications, confirmations, responses, and event notifications are shown with curved dashed lines originating from or going toward the top or bottom of the figure. Each request, indication, confirmation, response, and event notification is labeled. The meaning of each request, indication, confirmation, response, and event notification is described in the state description text.

Messages with unfilled arrowheads are passed to or from the state machine’s transmitter or receiver, not shown in the state machine figures, and are directly related to data being transmitted on or received from the physical link.

The state machine description text for each state wholly defines the messages sent while the state machine is in that state. If a state is repeatedly sending a message transitions to another state, then that state stops sending that message before making the transition.

3.7.4 State machine counters, timers, and variables

State machines may contain counters, timers, and variables that affect the operation of the state machine. The following properties apply to counters, timers, and variables:

- a) their scope is the state machine itself;
- b) they are created and deleted within the state machines with which they are associated;
- c) their initialization and modification is specified in the state descriptions and the transition descriptions; and
d) their current values may be used to determine the behavior of a state and select the transition out of a state.

State machine timers may continue to run while a state machine is in a given state and a timer may cause a state transition upon reaching a defined threshold value (e.g., zero for a timer that counts down).

3.7.5 State machine arguments

State machines may contain one or more arguments received in a message or confirmation as state machine arguments. The following properties apply to state machine arguments:

a) the state machine that sends an argument owns that argument's value;
b) the state machine that receives an argument shall not modify that argument's value;
c) the state machine that sends an argument may resend that argument with a different value;
d) the scope of a state machine argument is the state machine itself; and
e) state machine argument usage is described in the state descriptions and the transition descriptions.

3.8 Bit and byte ordering

In a field in a table consisting of more than one bit that contains a single value (e.g., a number), the least significant bit (LSB) is shown on the right and the most significant bit (MSB) is shown on the left (e.g., in a byte, bit 7 is the MSB and is shown on the left and bit 0 is the LSB and is shown on the right). The MSB and LSB are not labeled if the field consists of 8 or fewer bits.

In a field in a table consisting of more than one byte that contains a single value (e.g., a number), the byte containing the MSB is stored at the lowest address and the byte containing the LSB is stored at the highest address (i.e., big-endian byte ordering). The MSB and LSB are labeled.

NOTE 3 - SATA numbers bits within fields the same as this standard, but uses little-endian byte ordering.

In a field in a table consisting of more than one byte that contains multiple fields each with their own values (e.g., a descriptor), there is no MSB and LSB of the field itself and thus there are no MSB and LSB labels. Each individual field has an MSB and LSB, but they are not labeled.

In a field containing a text string (e.g., ASCII or UTF-8), the MSB label is the MSB of the first character, and the LSB label is the LSB of the last character.

Multiple byte fields are represented by only two rows, where a non-sequentially increasing byte number indicates the presence of additional bytes.

A data dword consists of 32 bits. Table 12 shows a data dword containing a single value, where the MSB is on the left in bit 31, and the LSB is on the right in bit 0.

<table>
<thead>
<tr>
<th>31</th>
<th>30</th>
<th>29</th>
<th>28</th>
<th>27</th>
<th>26</th>
<th>25</th>
<th>24</th>
<th>23</th>
<th>22</th>
<th>21</th>
<th>20</th>
<th>19</th>
<th>18</th>
<th>17</th>
<th>16</th>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSB</td>
<td>Value</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 13 shows a data dword containing four one-byte fields, where byte 0 (the first byte) is on the left and
byte 3 (the fourth byte) is on the right. Each byte has an MSB on the left and an LSB on the right.

Table 13 – Data dword containing four one-byte fields

| 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| MSB (First byte) | MSB | MSB | MSB | MSB | LSB | MSB | MSB | MSB | MSB | MSB | MSB | MSB | MSB | MSB | MSB | MSB | MSB | MSB | MSB | MSB | MSB | MSB | MSB | MSB | MSB | MSB | MSB | MSB | MSB | MSB | MSB | MSB | MSB |

3.9 Notation for procedures and functions

In this standard, the model for functional interfaces between objects is the callable procedure. Such interfaces are specified using the following notation:

\[ \text{Result} = \text{Procedure Name} (\text{IN} ([\text{input-1} [,\text{input-2}] \ldots]), \text{OUT} ([\text{output-1} [,\text{output-2}] \ldots])) \]

where:

- **Result**: A single value representing the outcome of the procedure or function.
- **Procedure Name**: A descriptive name for the function to be performed.
- **IN** (Input-1, Input-2, …): A comma-separated list of names identifying caller-supplied input data objects.
- **OUT** (Output-1, Output-2, …): A comma-separated list of names identifying output data objects to be returned by the procedure.
- [...]: Brackets enclose optional or conditional parameters and arguments.

This notation allows data objects to be specified as inputs and outputs. An interface between entities may require only inputs. If a procedure call has no output arguments, then the word OUT, preceding comma, and associated pair of balanced parentheses are omitted.
4 General

4.1 Architecture

4.1.1 Architecture overview

A SAS domain (see 4.1.9) contains one or more SAS devices and a service delivery subsystem. A SAS domain may be a SCSI domain (see SAM-5).

A SAS device (see 4.1.6) contains one or more SAS ports (see 4.1.4). A SAS device may be a SCSI device (see SAM-5).

A SAS port (see 4.1.4) contains one or more phys (see 4.1.2). A SAS port may be a SCSI port (see SAM-5).

The service delivery subsystem (see 4.1.8) in a SAS domain may contain expander devices (see 4.1.7).

Expander devices contain two or more expander ports (see 4.1.4) and one SMP port.

An expander port contains one or more phys (see 4.1.2).

An expander device shares its phys with the SAS devices contained within the expander device.
Figure 9 shows the class diagram for a SAS domain, showing the relationships between SAS Domain, SCSI Domain, Service Delivery Subsystem, Expander Device, Expander Port, SAS Device, SAS Target Device, SAS Initiator Device, SCSI Device, SCSI Target Device, SCSI Initiator Device, SAS Port, SMP Port, SCSI Port, and Phy classes. Not all attributes are shown.

Figure 9 – SAS Domain class diagram
4.1.2 Physical links and phys

For the electrical and mechanical specifications of the physical interconnect (i.e., physical link, physical layer, and physical phy), see SAS-4.

A device (i.e., a SAS device (see 4.1.6) or expander device (see 4.1.7)) contains one or more phys.

Each phy has:

- a) a SAS address (see 4.2.4), inherited from the SAS port (see 4.1.4) or expander device;
- b) a phy identifier (see 4.2.10) that 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;
- g) optionally, support for being an STP target phy; and
- h) optionally, support for being an SMP target phy.

A phy may be used as one or two logical phys based on multiplexing (see 5.20).

During the identification sequence (see 6.11), a logical phy:

- a) transmits an IDENTIFY address frame including the SAS device type (i.e., end device or expander device) of the device containing the phy, the SAS address of the SAS port or expander device containing the logical phy, the device name, and other information; and
- b) receives an IDENTIFY address frame containing the same set of information from the attached logical phy, including the attached SAS device type, the attached SAS address, the attached device name, and other attached information.

Figure 10 defines the Phy classes, showing the relationships between the following classes:

- a) Phy;
- b) Logical Phy;
- c) SAS Phy;
- d) SAS Logical Phy;
- e) Expander Phy;
- f) Expander Logical Phy;
- g) SAS Initiator Phy;
- h) SAS Target Phy;
- i) SSP Phy;
- j) STP Phy; and
- k) SMP Phy.
SATA phys are also referenced in this standard but are defined by SATA.

Figure 11 shows example objects instantiated from the SAS Phy class, including:

a) SSP initiator phy;
b) SSP target phy;
c) virtual SMP initiator phy;
d) virtual SMP target phy; and
e) SAS logical phy.
A SAS phy is represented by one of these objects during each connection. A SAS phy may be represented by different phy objects in different connections.

<table>
<thead>
<tr>
<th>Physical Link Rate</th>
<th>Phy Identifier</th>
<th>Logical Phy Identifier</th>
<th>Logical Link Rate</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical Link Rate</td>
<td>Phy Identifier</td>
<td>Logical Phy Identifier</td>
<td>Logical Link Rate</td>
<td>Protocol</td>
</tr>
</tbody>
</table>

**SAS logical phy : Logical Phy**

<table>
<thead>
<tr>
<th>Physical Link Rate</th>
<th>Phy Identifier</th>
<th>Logical Phy Identifier</th>
<th>Logical Link Rate</th>
<th>Protocol</th>
</tr>
</thead>
</table>

**Virtual SMP initiator phy : SAS Phy**

<table>
<thead>
<tr>
<th>Physical Link Rate</th>
<th>Phy Identifier</th>
<th>Logical Phy Identifier</th>
<th>Logical Link Rate</th>
<th>Protocol</th>
</tr>
</thead>
</table>

**Virtual SMP target phy : SAS Phy**

<table>
<thead>
<tr>
<th>Physical Link Rate</th>
<th>Phy Identifier</th>
<th>Logical Phy Identifier</th>
<th>Logical Link Rate</th>
<th>Protocol</th>
</tr>
</thead>
</table>

**Figure 11 – SAS phy object diagram**
Figure 12 shows the objects instantiated from the Expander Phy class, including:

a) expander phy;

b) virtual expander phy; and

c) expander logical phy.

Figure 12 – Expander phy object diagram
4.1.3 Logical links

A physical link with a physical link rate greater than 1.5 Gbit/s and less than 12 Gbit/s may be multiplexed into two logical links as defined in table 14.

<table>
<thead>
<tr>
<th>Physical link rate</th>
<th>Logical links</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 Gbit/s</td>
<td>One 6 Gbit/s logical link</td>
</tr>
<tr>
<td></td>
<td>Two 3 Gbit/s logical links</td>
</tr>
<tr>
<td>3 Gbit/s</td>
<td>One 3 Gbit/s logical link</td>
</tr>
<tr>
<td></td>
<td>Two 1.5 Gbit/s logical links</td>
</tr>
<tr>
<td>1.5 Gbit/s</td>
<td>One 1.5 Gbit/s logical link</td>
</tr>
</tbody>
</table>

Multiplexing is defined in 5.20.

4.1.4 Narrow ports and wide ports

A port contains one or more phys. Ports in a device are associated with physical phys based on the identification sequence (see 6.11). Ports are associated with virtual phys based on the design of the device.

A port is a narrow port if there is only one phy in the port.

A port is a wide port if there is more than one phy in the port.

A narrow port is created after transmitting and receiving SAS addresses, unless a wide port is created.

A wide port is created from two or more physical phys if, during the identification sequence (see 6.11), the phys:

a) transmitted the same SAS address (see 4.2.4) that the other physical phys in that port also transmitted in their outgoing IDENTIFY address frames (i.e., the SAS address is the same); and

b) received the same SAS address that the other physical phys in that port also received in their incoming IDENTIFY address frames (i.e., the attached SAS address is the same).

A narrow link is the physical link that attaches a narrow port to another narrow port. A wide link is the set of physical links that attach a wide port to another wide port.

Attaching a phy within a wide port to another phy in the same port (i.e., the SAS address transmitted in the outgoing IDENTIFY address frame is the same as the SAS address received in the incoming IDENTIFY address frame) is outside the scope of this standard.

Phys that are able to become part of the same wide port shall set the following bits and fields in the IDENTIFY address frame (see 6.10.2) transmitted during the identification sequence to the same set of values on each phy:

a) SAS DEVICE TYPE field;
b) BREAK_REPLY CAPABLE bit;
c) SSP INITIATOR PORT bit;
d) STP INITIATOR PORT bit;
e) SMP INITIATOR PORT bit;
f) SSP TARGET PORT bit;
g) STP TARGET PORT bit;
h) SMP TARGET PORT bit;
i) SAS ADDRESS field;
j) INSIDE ZPSDS PERSISTENT bit;
k) REQUESTED INSIDE ZPSDS bit;
l) SLUMBER CAPABLE bit;
m) PARTIAL CAPABLE bit;
n) POWER CAPABLE bit;
o) PERSISTENT CAPABLE bit;
p) PWR_DIS CAPABLE bit; and
q) SMP PRIORITY CAPABLE bit.

Recipient wide ports are not required to check the consistency of the IDENTIFY address frames fields across the phys within a recipients wide port.

Each phy in a port may be in a different phy power condition (see 4.10).

Figure 13 shows examples of narrow ports and wide ports, with a representation of the SAS address transmitted during the identification sequence. Although several phys on the left transmit SAS addresses of B, only phys attached to the same SAS addresses become part of the same ports. The set of phys with SAS address B attached to the set of phys with SAS address Y become one port, while the set of phys with SAS address B attached to the set of phys with SAS address Z become another port.

Each horizontal line represents a differential signal pair

**Figure 13 – Ports (narrow ports and wide ports)**

Figures in this standard that show ports but not phys, the phy level of detail is not shown, however, each port always contains one or more phys.
Figure 14 defines the Port classes, showing the relationships between the following classes:

a) Port;
b) Expander Device;
c) Expander Port;
d) SAS Port;
e) SAS Initiator Port;
f) SAS Target Port;
g) SSP Port;
h) STP Port; and
i) SMP Port.

Figure 15 shows the objects instantiated from the Port classes:

a) SAS Target Port class (i.e., SSP target port, STP target port, SMP target port);
b) SAS Initiator Port class (i.e., SSP initiator port, STP initiator port, SMP initiator port);
c) STP Port class (i.e., STP initiator port, STP target port, STP port);
d) SMP Port class (i.e., SMP initiator port, SMP target port, SMP port);
e) SSP Port class (i.e., SSP initiator port, SSP target port, SSP port);
f) Expander Device SMP Port class (i.e., SMP target port, SMP port); and  
g) Expander Port class (i.e., expander port).

Port objects remain instantiated even while no connection is open on any of the phys within the port.

### Valid objects for the SAS Initiator Port class
- **SSP initiator port**: SAS Initiator Port
  - SAS Address
  - Attached SAS Address
  - Protocol = SSP

### Valid objects for the SAS Target Port class
- **SSP target port**: SAS Target Port
  - SAS Address
  - Attached SAS Address
  - Protocol = SSP

### Valid objects for the Expander Device SMP Port class
- **SMP target port**: SMP port
  - SAS Address
  - Attached SAS Address

### Examples of valid objects for the SSP Port class
- **SSP target port**: SSP Port
  - SAS Address
  - Attached SAS Address
  - Target

### Examples of valid objects for the STP Port class
- **STP target port**: STP Port
  - SAS Address
  - Attached SAS Address
  - Target01
  - Target02

### Examples of valid objects for the SMP Port class
- **SMP target port**: SMP Port
  - SAS Address
  - Attached SAS Address
  - Target01
  - Initiator01
  - Initiator02

---

**Figure 15 – Port object diagram**
4.1.5 Application clients and device servers

This standard defines the following application clients:

a) a SCSI application client (see SAM-5) is the source of SCSI commands and task management function requests. A SCSI application client uses an SSP initiator port to interface to a service delivery subsystem;
b) an ATA application client (see ATA8-AAM) is the source of ATA commands and device management operation requests. An ATA application client uses an STP initiator port to interface to a service delivery subsystem; and
c) a management application client is the source of SMP function requests. A management application client uses an SMP initiator port to interface to a service delivery subsystem.

This standard defines the following device servers:

a) a SCSI device server (see SAM-5) processes SCSI commands. A SCSI device server uses an SSP target port to interface to a service delivery subsystem;
b) an ATA device server (see ATA8-AAM) processes ATA commands and device management functions. An ATA device server uses an STP target port to interface to a service delivery subsystem; and
c) a management device server processes SMP functions. A management device server uses an SMP target port to interface to a service delivery subsystem.

A SCSI to ATA translation layer (see SAT-4) may be implemented to enable SCSI application clients to communicate with ATA devices.

4.1.6 SAS devices

A SAS device contains one or more SAS ports, each containing one or more phys (i.e., a SAS port may be a narrow port or a wide port).
Figure 16 shows examples of SAS devices with different port and phy configurations.

An end device is a SAS device that is not contained in an expander device (see 4.1.7).

4.1.7 Expander devices

Expander devices are part of a service delivery subsystem and facilitate communication between multiple SAS devices. Expander devices contain two or more external expander ports. Each expander device:

a) contains one SMP target port and one management device server;

b) contains one SMP initiator port and one management application client, if the expander device is self-configuring;

c) may contain one SMP initiator port and one management application client, if the expander device is not self-configuring; and

d) may contain SAS devices (e.g., an expander device may include an SSP target port for access to a logical unit with a device type of 0Dh (i.e., enclosure services device) (see SPC-4 and SES-3)).
Figure 17 shows an expander device.

See 4.5 for a detailed model of an expander device.

Each expander phy has one of the following routing attributes (see 4.5.7.1):

- a) direct routing attribute;
- b) table routing attribute; or
- c) subtractive routing attribute.

Expander devices containing expander phys with the table routing attribute also contain an expander route table (see 4.5.7.4). An externally configurable expander device depends on a management application client within the SAS domain to use the discover process (see 4.6) and the configuration subprocess (see 4.7) to configure the expander route table.

A self-configuring expander device contains

- a) a management application client that performs the discover process (see 4.6) and configures the expander device’s own expander route table; and
- b) an SMP initiator port.
4.1.8 Service delivery subsystem

A service delivery subsystem is either:

a) a set of physical links between a SAS initiator port and a SAS target port; or
b) a set of physical links and expander devices, supporting more than two SAS ports.

See 4.1.10 for rules on constructing service delivery subsystems from multiple expander devices.

4.1.9 Domains

Figure 18 shows examples of SAS domains and ATA domains.

If expander devices are present, SAS target ports may be located in SAS devices contained in expander devices.

Figure 18 – Domains
Figure 19 shows a SAS domain bridging to one or more ATA domains.

Figure 19 – SAS domain bridging to ATA domains
Figure 20 shows two SAS domains bridging to one or more ATA domains containing SATA devices with SATA port selectors.
Figure 21 shows SAS initiator devices and SAS target devices with SAS ports in the same SAS domains and in different SAS domains. If a SAS device has ports in the same SAS domain, then the ports shall have different SAS addresses. If a SAS device has ports in different SAS domains, then the ports may have the same SAS address (see 4.2.4).

4.1.10 Expander device topologies

4.1.10.1 Expander device topology overview

More than one expander device may be part of a service delivery subsystem.

To avoid an overflow of an expander route index during the configuration subprocess (see 4.7), a SAS domain containing an externally configurable expander device shall be constructed such that the number of expander route indexes available for each expander phy with the table routing attribute is greater than or equal to the number of SAS addresses addressable through that expander phy.
4.1.10.2 Expander device topologies

Figure 22 shows an example of an expander topology with one expander device.

![Diagram of single expander device topology example]

Key:
D = direct routing method

Figure 22 – Single expander device topology example
Figure 23 shows examples of expander topologies with multiple expander devices.

Key:
D = direct routing method
T = table routing method
S = subtractive routing method

Figure 23 – Multiple expander device topologies and routing methods
4.1.11 Pathways

A potential pathway is a set of logical links between a SAS initiator phy and a SAS target phy. If a SAS initiator phy is directly attached to a SAS target phy with a non-multiplexed physical link, then there is one potential pathway. If the physical link is multiplexed or there are expander devices between a SAS initiator phy and a SAS target phy, then it is possible that there is more than one potential pathway, each consisting of a set of logical links between the SAS initiator phy and the SAS target phy. The physical links may or may not be using the same physical link rate.

Figure 24 shows examples of potential pathways.

A pathway is a set of logical links between a SAS initiator phy and a SAS target phy being used by a connection (see 4.1.12).

A partial pathway is the set of logical links participating in a connection request that have not yet conveyed a connection response (see 6.16).

A partial pathway is blocked while path resources that it requires are held by another partial pathway (see 6.16).

4.1.12 Connections

A connection is a temporary association between a SAS initiator phy and a SAS target phy. During a connection:

a) all dwords and SPL packets from the SAS initiator phy that are not deletable primitives, deletable binary primitives, or deletable extended binary primitives are forwarded to the SAS target phy via a pathway; and
b) all dwords and SPL packets from the SAS target phy that are not deletable primitives, deletable binary primitives, or deletable extended binary primitives are forwarded to the SAS initiator phy via the same pathway.

A source phy transmits an OPEN address frame (see 6.10.3) specifying the SAS address of a destination phy to attempt to establish a connection.
A connection is pending when an OPEN address frame has been delivered along a completed pathway to the destination phy but the destination phy has not yet responded to the connection request. A connection is established when the source phy receives an OPEN_ACCEPT (see 6.16) from the destination phy.

A connection enables communication for one protocol:

a) SSP;

b) STP; or

c) SMP.

For SSP and STP, connections may be opened and closed multiple times during the processing of a command (see 6.16).

The connection rate is the effective rate of dwords through the pathway between a SAS initiator phy and a SAS target phy, established through the connection request. Every logical phy shall support a 1.5 Gbit/s connection rate regardless of its logical link rate.

No more than one connection is active on a logical link at a time. If the connection is an SSP or SMP connection:

a) SAS dword mode is enabled (see 5.8) and there are no dwords to transmit associated with that connection, then idle dwords are transmitted; or

b) SAS packet mode is enabled (see 5.8) and there are no SPL packets to transmit associated with that connection, then SPL packet payloads containing idle dword segments (see 5.5.6) are transmitted.

If the connection is an STP connection and there are no dwords to transmit associated with that connection, then SATA_SYNCs, SATA_CONTs, or vendor specific scrambled data dwords are transmitted as defined in SATA.

If there is no connection on a logical link and:

a) SAS dword mode is enabled, then idle dwords are transmitted; or

b) SAS packet mode is enabled, then SPL packet payloads containing idle dword segments are transmitted.

The number of connections established by a SAS port shall not exceed the number of SAS logical phys within the SAS port (i.e., only one connection per SAS logical phy is allowed). There shall be a separate connection on each logical link.

If multiple potential pathways exist between the SAS initiator ports and the SAS target ports, then multiple connections may be established by a SAS port between the following:

a) one SAS initiator port to multiple SAS target ports;

b) one SAS target port to multiple SAS initiator ports; or

c) one SAS initiator port to one SAS target port.

Once a connection is established, the pathway used for that connection shall not be changed (i.e., all the logical links that make up the pathway remain dedicated to the connection until the connection is closed).

Figure 25 shows examples of connections between wide and narrow ports. All the connections shown may occur simultaneously. For the connections shown in figure 25:

a) those labeled A, B, and C are an example of one SAS initiator port with connections to multiple SAS target ports;

b) those labeled E and F are an example of multiple connections between one SAS initiator port and multiple SAS target ports; and

c) those labeled C, D, E, and F are an example of one SAS initiator port with connections to multiple SAS target ports with one of those SAS target ports having multiple connections with that SAS initiator port.
Figure 25 – Multiple connections on wide ports

4.1.13 Persistent connections

4.1.13.1 Persistent connection operation

A persistent connection is an SSP connection (see 4.1.12) that:

a) is established after an EXTEND_CONNECTION (NORMAL) (see 6.2.7.5) has been transmitted and received inside the SSP connection;

b) persists as long as the connected SAS initiator phy and SAS target phy:
   A) transmit SSP frames; or
   B) periodically exchange EXTEND_CONNECTION (NORMAL)s (see 6.20.9.12);

c) causes the PL_PM state machine to ignore the Bus Inactivity Time Limit timer, the Maximum Connect Time Limit timer (see 7.2.3.4.1), and the MAXIMUM BURST SIZE field (see 9.2.7.2.4); and

d) ends:

Note - The expander device, each SAS initiator port, and each SAS target port has a unique SAS address. Connections D and E represent a wide SAS initiator port with two simultaneous connections to a narrow SAS target port supporting multiplexing. Connections F and G represent a wide SAS initiator port with two simultaneous connections to a wide SAS target port.

Key:
- Single physical link
- Wide link
- Connection
- Multiplexing

dpANS SAS Protocol Layer - 4 (SPL-4) 69
A) after a DONE is received;  
B) if a Phy Layer Not Ready confirmation from the phy layer occurs during the SSP connection; or  
C) if an abort connection occurs (see 6.16.6).

4.1.13.2 Persistent connection support

If an end device’s SSP phy supports persistent connections (e.g., the SSP PERSISTENT CAPABLE bit is set to one in the Protocol Specific Port Information VPD page (see 9.2.11.4) for the SSP phy), then that SSP phy sets the PERSISTENT CAPABLE bit to one in the IDENTIFY address frame (see 6.10.2).

Support for persistent connections on attached phys is reported using the SMP DISCOVER function (see 9.4.3.10).

4.1.14 Advancing credit

If an SSP phy has receive resources available, then it may advance credit. To advance credit an SSP phy shall:

1) set the CREDIT ADVANCE bit to one in the OPEN address frame; and  
2) request that the SSP transmitter send an RRDY after an OPEN_ACCEPT is received.

If an SSP phy that implements credit advance receives an OPEN address frame with the CREDIT ADVANCE bit set to one, then the SSP phy:

1) increments the transmit SSP frame credit by one (see 6.20.9.1); and  
2) ignores the next RRDY.

A destination SSP phy that does not implement the CREDIT ADVANCE bit (see 6.10.3) does not advance credit.

4.1.15 Broadcasts

Broadcasts are used to notify SAS ports and expander devices in the SAS domain about certain events. Broadcasts are transmitted using BROADCAST (see 6.2.6.4) and/or the SMP ZONED BROADCAST function (see 9.4.3.20).
Table 15 defines the Broadcast types.

### Table 15 – Broadcast types (part 1 of 2)

<table>
<thead>
<tr>
<th>Broadcast</th>
<th>Primitive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broadcast (Change)</td>
<td>yes</td>
<td>Originated by an expander device to notify SAS initiator ports that a SAS domain change has occurred (see 6.15). May also be originated by SAS initiator ports.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SAS target ports shall ignore this Broadcast. See 4.6.2 for management application client handling of Broadcast (Change).</td>
</tr>
<tr>
<td>Broadcast (Reserved Change 0)</td>
<td>yes</td>
<td>Reserved. SAS ports (i.e., SAS initiator ports and SAS target ports) shall process this Broadcast the same as Broadcast (Change).</td>
</tr>
<tr>
<td>Broadcast (Reserved Change 1)</td>
<td>yes</td>
<td>Reserved. SAS ports shall process this Broadcast the same as Broadcast (Change).</td>
</tr>
<tr>
<td>Broadcast (SES)</td>
<td>yes</td>
<td>Originated by a logical unit with a device type of 0Dh (i.e., enclosure services device) (see SPC-4 and SES-3) accessible through a SAS target port in the SAS domain to notify SAS initiator ports of an asynchronous event.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A SCSI application client should poll all the logical units in the SAS domain with device types of 0Dh to determine the source.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SAS target ports shall ignore this Broadcast.</td>
</tr>
<tr>
<td>Broadcast (Expander)</td>
<td>yes</td>
<td>Originated by an expander device to notify SAS initiator ports that an expander event has occurred, including:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>a) the expander device is going to have reduced functionality for a period of time (see 4.5.8);</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b) a phy event peak value detector has reached its threshold value; or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>c) a phy event peak value detector has been cleared by an SMP CONFIGURE PHY EVENT function (see 9.4.3.30).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Expander events do not include SAS domain changes, which are communicated with Broadcast (Change).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SAS target ports shall ignore this Broadcast. See 4.5.9 for management application client handling of Broadcast (Expander).</td>
</tr>
</tbody>
</table>

**a** All Broadcasts are supported by the SMP ZONED BROADCAST function (see 9.4.3.20), which defines additional reserved Broadcast types. Broadcasts labeled “yes” are also transmitted via BROADCAST primitive sequences (see 6.2.6.4).
When an expander port receives a Broadcast, the BPP (see 4.5.5) shall forward the Broadcast on at least one phy in each other expander port if zoning is disabled or forward the Broadcast as described in 4.8.5 if zoning is enabled.

An expander device is not required to queue multiple identical Broadcasts for the same expander port. If a second identical Broadcast is requested before the first Broadcast has been transmitted, then the second Broadcast may be ignored.

A SAS device or expander device may implement counters for Broadcasts it originates and report them in the REPORT BROADCAST response (see 9.4.3.9). If counters are supported, then the SAS device or expander device shall, for each combination of Broadcast type and Broadcast reason that the SAS device or expander device supports:

a) if the Broadcast is related to a phy, then maintain a separate Broadcast counter for each phy; or
b) if the Broadcast is not related to a phy, then maintain one originated Broadcast counter.

Broadcast (Change)s originated by an expander device are counted and reported in the REPORT GENERAL response (see 9.4.3.4) and other SMP response frames containing an EXPANDER CHANGE COUNT field.

An expander device may implement counters for Broadcasts received from attached end devices and report them in the REPORT BROADCAST response (see 9.4.3.9).

A SAS device or an expander device is not required to maintain originated Broadcast count information in non-volatile storage or across reset events.

See 4.12 for details on phy events.

---

### Table 15 – Broadcast types (part 2 of 2)

<table>
<thead>
<tr>
<th>Broadcast</th>
<th>Primitive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broadcast (Asynchronous Event)</td>
<td>yes</td>
<td>Originated by an SSP target port when an event occurs (e.g., a hard reset) that causes one or more unit attention conditions to be established for one or more logical units accessible through the SSP target port. An SSP target port shall only originate one Broadcast (Asynchronous Event) for each event that affects multiple logical units accessible through the SSP target port (e.g., only one Broadcast (Asynchronous Event) is originated when a hard reset occurs). SAS ports other than SSP initiator ports shall ignore this Broadcast.</td>
</tr>
<tr>
<td>Broadcast (Reserved 3)</td>
<td>yes</td>
<td>Reserved. SAS ports shall ignore this Broadcast.</td>
</tr>
<tr>
<td>Broadcast (Reserved 4)</td>
<td>yes</td>
<td>Reserved. SAS ports shall ignore this Broadcast.</td>
</tr>
<tr>
<td>Broadcast (Zone Activate)</td>
<td>no</td>
<td>Initiates the zone activate step (see 4.8.6.4). Devices that are not locked zoning expander devices shall ignore this Broadcast.</td>
</tr>
</tbody>
</table>

*a* All Broadcasts are supported by the SMP ZONED BROADCAST function (see 9.4.3.20), which defines additional reserved Broadcast types. Broadcasts labeled “yes” are also transmitted via BROADCAST primitive sequences (see 6.2.6.4).
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 the values by which phys are identified within a device.

Table 16 describes the definitions of names and identifiers for SAS.

Table 16 – Names and identifiers

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Format</th>
<th>SAS usage</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device name</td>
<td>SAS address (see 4.2.4) for SAS devices and expander devices.</td>
<td>Reported in:</td>
<td>4.2.6 and 4.2.7</td>
</tr>
<tr>
<td></td>
<td>NAA IEEE Registered format (see 4.2.2) for SATA devices with worldwide names.</td>
<td>a) the IDENTIFY address frame (see 6.10.2) DEVICE NAME field;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>b) the Device Identification VPD page (see 9.2.11.2);</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>c) the DISCOVER response (see 9.4.3.10) ATTACHED DEVICE NAME field.</td>
<td></td>
</tr>
<tr>
<td>Port name</td>
<td>Not defined</td>
<td></td>
<td>4.2.8</td>
</tr>
<tr>
<td>Port identifier</td>
<td>SAS address (see 4.2.4)</td>
<td>Reported in:</td>
<td>4.2.9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>a) the IDENTIFY address frame (see 6.10.2) for SAS ports; and</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>b) the Device Identification VPD page (see 9.2.11.2).</td>
<td></td>
</tr>
<tr>
<td>Phy identifier</td>
<td>8-bit value</td>
<td>Phy identifier</td>
<td>4.2.10</td>
</tr>
</tbody>
</table>

a For SATA devices without worldwide names, a device name may be set in the PHY CONTROL request (see 9.4.3.28) ATTACHED DEVICE NAME field.

Table 17 describes the identifier attributes and name attributes for SCSI architecture model objects (see SAM-5) using SAS SSP.

Table 17 – SCSI architecture model object attribute mapping

<table>
<thead>
<tr>
<th>SCSI architecture model object attribute</th>
<th>SAS SSP implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initiator port identifier</td>
<td>SAS address of an SSP initiator port</td>
</tr>
</tbody>
</table>
4.2.2 NAA IEEE Registered format identifier

Table 18 defines the NAA IEEE Registered format identifier used by device names and port identifiers. This format is the same as that defined in SPC-4.

<table>
<thead>
<tr>
<th>SCSI architecture model object attribute</th>
<th>SAS SSP implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initiator port name</td>
<td>Not defined</td>
</tr>
<tr>
<td>Target port identifier</td>
<td>SAS address of an SSP target port</td>
</tr>
<tr>
<td>Target port name</td>
<td>Not defined</td>
</tr>
<tr>
<td>SCSI device name</td>
<td>Device name of SAS device containing an SSP port</td>
</tr>
</tbody>
</table>

### Table 18 – NAA IEEE Registered format

<table>
<thead>
<tr>
<th>Byte/Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td>NAA (5h)</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>2</td>
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<tr>
<td>3</td>
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<td></td>
<td>(LSB)</td>
<td></td>
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<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>VENDOR SPECIFIC IDENTIFIER</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The NAA field shall be set as shown in table 18 for the NAA IEEE Registered format.

The IEEE COMPANY ID field contains a 24-bit canonical form company identifier (i.e., OUI) assigned by the IEEE.

**NOTE 4** - Information about IEEE company identifiers is obtained from the IEEE Registration Authority website (see [http://standards.ieee.org/regauth/oui](http://standards.ieee.org/regauth/oui)).

The VENDOR SPECIFIC IDENTIFIER field contains a 36-bit 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 NAA IEEE Registered format identifier is worldwide unique.
4.2.3 NAA Locally Assigned format identifier

Table 19 defines the NAA Locally Assigned format identifier used by device names and port identifiers. This format is the same as that defined in SPC-4.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NAA (3h)</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>LOCALLY ADMINISTERED VALUE</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The NAA field shall be set as shown in table 19 for the NAA Locally Assigned format.

The LOCALLY ADMINISTERED VALUE field contains a 60-bit value that is assigned by an administrator to be unique within the set of SCSI domains that are accessible by a common instance of an administration tool or tools.

4.2.4 SAS address

A SAS address is an identifier using either:

a) the NAA IEEE Registered format (see 4.2.2); or
b) the NAA Locally Assigned format (see 4.2.3).

A SAS address should use the NAA IEEE Registered format (see 4.2.2).

A SAS address of 00000000 00000000h indicates an invalid identifier.

4.2.5 Hashed SAS addresses

SSP frames include hashed versions of SAS addresses of 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 20 lists the parameters for the code.

Table 20 – Hashed SAS address code parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of bits per codeword</td>
<td>63</td>
</tr>
<tr>
<td>Number of data bits</td>
<td>39</td>
</tr>
<tr>
<td>Number of redundant bits</td>
<td>24</td>
</tr>
<tr>
<td>Minimum distance of the code</td>
<td>9</td>
</tr>
</tbody>
</table>

The generator polynomial for this code is:

\[ G(x) = (x^6 + x + 1) (x^6 + x^4 + x^2 + x + 1) (x^6 + x^5 + x^2 + x + 1) (x^6 + x^3 + 1) \]

After multiplication of the factors, the generator polynomial is:

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

Annex E contains additional information on SAS address hashing.

4.2.6 Device names and expander device SAS addresses

Each expander device and SAS device shall include a SAS address (see 4.2.4) as its device name.

A SAS address 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-5)), except the SAS address of an expander device is the same as the SAS address of the SMP port in that expander device.

SAS devices and expander devices report their device names in the IDENTIFY address frame (see 6.10.2). Logical units accessed through SSP target ports report SAS target device names through SCSI vital product data (see 9.2.11).

See Annex J for more information on SAS addresses.
4.2.7 Device names for SATA devices with world wide names

Table 21 defines the NAA IEEE Registered format identifier (see 4.2.2) used by device names for SATA devices that provide world wide names in their IDENTIFY DEVICE data (see ACS-4).

Table 21 – Device name created from the IDENTIFY DEVICE world wide name

<table>
<thead>
<tr>
<th>Subformat field name</th>
<th>Specific bits in</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAA</td>
<td>Byte 0 bits 7:4</td>
<td>IDENTIFY (PACKET) DEVICE data word 108 bits 15:12</td>
</tr>
<tr>
<td></td>
<td>Byte 0 bits 3:0</td>
<td>IDENTIFY (PACKET) DEVICE data word 108 bits 11:8</td>
</tr>
<tr>
<td></td>
<td>Byte 1</td>
<td>IDENTIFY (PACKET) DEVICE data word 108 bits 7:0</td>
</tr>
<tr>
<td></td>
<td>Byte 2</td>
<td>IDENTIFY (PACKET) DEVICE data word 109 bits 15:8</td>
</tr>
<tr>
<td></td>
<td>Byte 3 bits 7:4</td>
<td>IDENTIFY (PACKET) DEVICE data word 109 bits 7:4</td>
</tr>
<tr>
<td>IEEE COMPANY ID</td>
<td>Byte 3 bits 3:0</td>
<td>IDENTIFY (PACKET) DEVICE data word 109 bits 3:0</td>
</tr>
<tr>
<td></td>
<td>Byte 4</td>
<td>IDENTIFY (PACKET) DEVICE data word 110 bits 15:8</td>
</tr>
<tr>
<td></td>
<td>Byte 5</td>
<td>IDENTIFY (PACKET) DEVICE data word 110 bits 7:0</td>
</tr>
<tr>
<td></td>
<td>Byte 6</td>
<td>IDENTIFY (PACKET) DEVICE data word 111 bits 15:8</td>
</tr>
<tr>
<td></td>
<td>Byte 7</td>
<td>IDENTIFY (PACKET) DEVICE data word 111 bits 7:0</td>
</tr>
</tbody>
</table>

a See table 18.
b IDENTIFY (PACKET) DEVICE data words 108 to 111 contain the world wide name field (see ACS-4).
c This 4-bit field is required to be set to 5h (i.e., IEEE Registered) by ACS-4.

4.2.8 Port names

Port names are not defined in SAS.

See Annex J for more information on SAS addresses.

4.2.9 Port identifiers and SAS port SAS addresses

Each SAS port (e.g., including the STP target port in each STP SATA bridge) shall include a SAS address (see 4.2.4) as its port identifier.

A SAS address 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-5)) except:

a) a SAS address may be used as a port identifier in one or more other SAS domains (see 4.1.4); and
b) the SAS address of an SMP port in an expander device is the same as the SAS address of the expander device containing that SMP port.

Expander ports do not have port identifiers.

SAS ports in end devices report their port identifiers in the IDENTIFY address frame (see 6.10.2). 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 response (see 9.4.3.10). Port identifiers are used as source and destination SAS addresses in OPEN address frames (see 6.10.3). Logical units accessed through SSP target ports report SAS target port identifiers through SCSI vital product data (see 9.2.11).

See Annex J for more information on SAS addresses.
4.2.10 Phy identifiers

Each SAS phy and expander phy shall be assigned an identifier called a phy identifier that is unique within the SAS device and/or expander device. Each SAS logical phy within a SAS phy shall use the same phy identifier. Each expander logical phy within an expander phy shall use the same phy identifier. The phy identifier is used for SMP functions (see 9.4).

Phy identifiers shall be greater than or equal to 00h and less than or equal to FEh (i.e., 254) 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 response (see 9.4.3.4). 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 Phy Control And Discover mode page (see 9.2.7.5).
4.3 State machines

4.3.1 State machine overview

Figure 26 shows the state machines for SAS devices and their relationships to each other and to the SAS Device, SAS Port, and SAS Phy classes.

Note 1 - The link layer includes the SL_IR state machines.
Note 2 - The phy layer includes the PTT state machines.

Figure 26 – State machines for SAS devices
Figure 27 shows the state machines for expander devices and their relationships to each other and to the Expander Device, Expander Port, and Expander Phy classes. Expander function state machines are not defined in this standard, but the interface to the expander function is defined in 4.5.6.

Figure 27 – State machines for expander devices

4.3.2 Transmit data path

Figure 28 shows the transmit data path in a SAS phy, showing the relationship between:

a) the SP state machine (see 5.14), the PTT state machines (see 5.18), and the SP transmitter (see 5.14.2 and 5.18.2);

b) multiplexing (see 5.20);

c) the SL_IR state machines (see 6.12) and the SL_IR transmitter (see 6.12.2);

d) physical link rate tolerance management (see 6.5);

e) the SP_P state machines (see 6.14) and the SL_P_S transmitter (see 6.14.4.2);

f) the SL state machines (see 6.18) and the SL transmitter (see 6.18.2);

g) rate matching (see 6.17); and

h) the SSP transmit data path (see figure 29), SMP transmit data path (see figure 30), and STP transmit data path (see figure 31).
At each level, there is feedback to indicate when a dword has been transmitted and the next dword may be presented.
Figure 29 shows the transmit data path for the SSP link layer, including:

a) the SSP state machines and the SSP transmitter (see 6.20.9 and 6.20.9.2); and
b) the communication to the port layer, SSP transport layer, and SCSI application layer.

Only the SSP link layer (i.e., not the port layer, SSP transport layer, or SCSI application layer) transmits dwords.

Figure 29 – SSP link, port, SSP transport, and SCSI application layer state machines
Figure 30 shows the transmit data path for the SMP link layer, including:

a) the SMP state machines and the SMP transmitter (see 6.22.6 and 6.22.6.2); and
b) the communication to the port layer, SMP transport layer, and management application layer.

Only the SMP link layer (i.e., not the port layer, SSP transport layer, or SCSI application layer) transmits dwords.

---

**Figure 30 – SMP link, port, SMP transport, and management application layer state machines**
Figure 31 shows the transmit data path for the STP link layer, including the STP state machines (see 6.21.10), and communication to the port layer, STP transport layer, and ATA application layer. Only the STP link layer (i.e., not the port layer, STP transport layer, or ATA application layer) transmits dwords.

Figure 32 shows the transmit data path in an expander phy, showing the relationship between:

a) the SP state machine (see 5.14), the PTT state machines (see 5.18), and the SP transmitter (see 5.14.2);
b) multiplexing (see 5.20);
c) the SL_IR state machines (see 6.12) and the SL_IR transmitter (see 6.12.2);
d) physical link rate tolerance management (see 6.5);
e) power control (see 6.14) and the SL_P_S transmitter (see 6.14.4.2); and
f) the XL state machines (see 6.19) and the XL transmitter (see 6.19.2).
4.3.3 Receive data path

4.3.3.1 Receive data path while in the SAS dword mode

If SAS dword mode is enabled, then the SP_DWS receiver (see 5.15.2) establishes dword synchronization and sends dwords to:

a) the SP_DWS state machine (see 5.15); and
b) the link layer state machine receivers.

If multiplexing (see 5.20) is enabled (see table 72), then the SP_DWS receiver uses incoming MUXs to determine the logical link numbers and route the dwords to the appropriate link layer receivers.
Figure 33 shows the receive data path in a SAS phy, showing the relationship between:

a) the SP state machine (see 5.14) and the SP receiver (see 5.14.2);
b) the SP_DWS state machine (see 5.15) and the SP_DWS receiver (see 5.15.2);
c) the SL_IR state machines (see 6.12) and the SL_IR receiver (see 6.12.2);
d) the SL_P_S state machine (see 6.14.4) and the SL_P_S receiver (see 6.14.4.2);
e) the SL_P_C state machine (see 6.14.5) and the SL_P_C receiver (see 6.14.5.2);
f) the SL state machines (see 6.18) and the SL receiver (see 6.18.2);
g) the SSP state machines (see 6.20.9) and the SSP receiver (see 6.20.9.2);
h) the SMP state machines (see 6.22.6) and the SMP receiver (see 6.22.6.2); and
i) the STP state machines and the STP receiver (see 6.21.10).
See figure 134 for more information about the elasticity buffer, which is not shown in figure 33.

Each state machine receiver decodes only the specific primitives used by its corresponding state machine.

Figure 33 – Receive data path in a SAS phy while in the SAS dword mode

Figure 34 shows the receive data path in an expander phy showing the relationship between:

a) the SP state machine (see 5.14) and the SP receiver (see 5.14.2);
b) the SP_DWS state machine (see 5.15) and the SP_DWS receiver (see 5.15.2);
c) the SL_IR state machines (see 6.12) and the SL_IR receiver (see 6.12.2);
d) the SL_P_S state machine (see 6.14.4) and the SL_P_S receiver (see 6.14.4.2); and
e) the XL state machine (see 6.19) and the XL receiver (see 6.19.2).

See figure 134 for more information about the elasticity buffer, which is not shown in figure 34.

---

**Figure 34 – Receive data path in an expander phy while in the SAS dword mode**

4.3.3.2 Receive data path while in the SAS packet mode

If SAS packet mode is enabled, then the SP_PS receiver (see 5.16.2) establishes SPL packet synchronization and sends SPL packets to:

a) the SP_PS state machine (see 5.16); and
b) the link layer state machine receivers.

Figure 35 shows the receive data path in a SAS phy, showing the relationship between:

a) the SP state machine (see 5.14) and the SP receiver (see 5.14.2);
b) the SP_PS state machine (see 5.16) and the SP_PS receiver (see 5.16.2);
c) the SP_ReSync state machine (see 5.17) and the SP_PS receiver (see 5.16.2);
d) the SL_IR state machines (see 6.12) and the SL_IR receiver (see 6.12.2);
e) the SL_P_S state machine (see 6.14.4) and the SL_P_S receiver (see 6.14.4.2);
f) the SL_P_C state machine (see 6.14.5) and the SL_P_C receiver (see 6.14.5.2);
g) the SL state machines (see 6.18) and the SL receiver (see 6.18.2);
h) the SSP state machines (see 6.20.9) and the SSP receiver (see 6.20.9.2);
i) the SMP state machines (see 6.22.6) and the SMP receiver (see 6.22.6.2); and
j) the STP state machines and the STP receiver (see 6.21.10).
See figure 134 for more information about the elasticity buffer, which is not shown in figure 35.

Figure 35 – Receive data path in a SAS phy while in the SAS packet mode
Figure 36 shows the receive data path in an expander phy showing the relationship between:

- a) the SP state machine (see 5.14) and the SP receiver (see 5.14.2);
- b) the SP_PS state machine (see 5.16) and the SP_PS receiver (see 5.16.2);
- c) the SP_ReSync state machine (see 5.17) and the SP_PS receiver (see 5.16.2);
- d) the SL_IR state machines (see 6.12) and the SL_IR receiver (see 6.12.2);
- e) the SL_P_S state machine (see 6.14.4) and the SL_P_S receiver (see 6.14.4.2); and
- f) the XL state machine (see 6.19) and the XL receiver (see 6.19.2).

See figure 134 for more information about the elasticity buffer, which is not shown in figure 36.
4.3.4 State machines and SAS Device, SAS Port, and SAS Phy classes

Figure 37 shows which state machines are contained within the SAS Device, SAS Port, SAS Phy, and SAS Logical Phy classes.

The definition of the Other State Machine attribute is outside the scope of this standard.

{At least one state machine attribute shall be present in each instance of the Transport Layer class.}

{In each instance of the Link Layer class, at least one of the SSP State Machines, STP State Machines, or SMP State Machines attributes shall be present.}

Figure 37 – State machines and SAS Device classes
Figure 38 shows which state machines are contained within the Expander Device, Expander Port, Expander Phy, Expander Logical Phy, SMP Port, SMP Phy, and SMP Logical Phy classes.

The definition of state machines relating to the ECM, ECR, and BPP attributes are outside the scope of this standard.

There are 2 Expander Logical Phys if multiplexing is enabled, 1 if disabled.

There are 2 SMP Logical Phys if multiplexing is enabled, 1 if disabled.
4.4 Events

4.4.1 Reset sequences

Figure 39 shows the reset terminology used in this standard:

   a) link reset sequence (see 6.11);
   b) phy reset sequence (see 5.11);
   c) SATA OOB sequence (see 5.11.2.1);
   d) SATA speed negotiation sequence (see 5.11.2.2);
   e) SAS OOB sequence (see 5.11.4.1);
   f) SAS speed negotiation sequence (see 5.11.4.2);
   g) identification sequence (see 6.11); and
   h) hard reset sequence (see 6.11).
The phy reset sequences, including the OOB sequence, the speed negotiation sequence, and the multiplexing sequence, if any, are implemented by the SP state machine and the SP_DWS state machine and are described in 5.11, 5.14, and 5.15. The identification sequence and hard reset sequence are implemented by the SL_IR state machines and are described in 6.11 and 6.12.
The link reset sequence has no effect on the transport layer and application layer unless the link reset sequence disrupts frame transmission. A hard reset sequence replaces the identification sequence to initiate a hard reset. The link reset sequence serves as a hard reset for SATA devices (see SATA).

4.4.2 Hard reset

4.4.2.1 Hard reset overview

If, after the phy reset sequence, a phy receives a HARD_RESET primitive sequence before an IDENTIFY address frame, then the phy shall consider this to be a reset event and the port containing the phy shall process a hard reset.

When a port processes a hard reset, the port shall stop transmitting valid dwords on each of the phys contained in that port. Each phy may then participate in new phy reset sequences (e.g., respond to incoming COMINITs (see SATA)) and shall originate a new link reset sequence if one is not detected. The hard reset shall not affect any other ports in the device.

If a SAS device is contained in an expander device, then the SSP ports, STP ports, and/or SATA ports in the expander device shall initiate a hard reset when an SMP PHY CONTROL function with a phy operation of HARD RESET and phy identifier specifying a virtual expander phy attached to such a SAS port is processed (see 9.4.3.28).

4.4.2.2 Additional hard reset processing by SAS ports

If the port processing the hard reset is an SSP port, then the hard reset causes a Transport Reset event notification to be sent to the SCSI application layer (see 9.2.5) and the SCSI device shall perform the actions defined for hard reset in SAM-5. After processing a hard reset, each logical unit to which the SSP target port has access shall establish a unit attention condition for all SSP initiator ports with the additional sense code set to SCSI BUS RESET OCCURRED (see SAM-5 and SPC-4).

If the port processing the hard reset is an STP port in an STP SATA bridge, then the SATA host port shall originate a link reset sequence.

If the port processing the hard reset is an STP port that is not in an STP SATA bridge, then the STP target device shall perform the actions defined for power on or hardware reset in ATA8-AAM.

4.4.2.3 Additional hard reset processing by expander ports

If the port processing a hard reset is an expander port, then the expander device shall not originate a hard reset sequence on any of its other phys.

If the port processing a hard reset is an expander port, then the expander function and other expander ports in the expander device shall not be affected by hard reset. SAS devices contained in the expander device shall not be affected by hard resets received by external expander ports in the expander device.

4.4.3 I_T nexus loss

A SAS port that maintains an I_T nexus loss timer (see 7.2.2.1) for a destination port uses the I_T nexus loss timer to delay detection of an I_T nexus loss (e.g., for cases where a phy on the pathway between the SAS initiator port and SAS target port loses dword synchronization and performs a new link reset sequence).

The SAS port establishes an I_T nexus loss timer event for a destination port (see 7.2.2.3.3) if:

a) a connection request to the destination port results in an OPEN_REJECT (NO DESTINATION), OPEN_REJECT (RESERVED INITIALIZE 0), or OPEN_REJECT (RESERVED INITIALIZE 1) (see table 137);

b) a connection request to the destination port results in the Open Timeout timer expiring (see 6.16.2);

c) a connection request to the logical phy on the destination port receives a BREAK (see 7.2.2.3.3);

d) a management application client completing the discover process (see 4.6) detects that the destination port is no longer in the SAS domain; or
e) there are no phys in the SAS port (see 7.2.2.2).

The SAS port initializes and starts an I_T nexus loss timer for a destination port after establishing an I_T nexus loss timer event for the destination port. The SAS port stops the I_T nexus loss timer if:

a) a connection request to the destination port results in an OPEN_REJECT (RESERVED CONTINUE 0), OPEN_REJECT (RESERVED CONTINUE 1), or OPEN_REJECT (RETRY) (see table 137);

b) a connection to the destination port is established; or

c) a management application client completing the discover process (see 4.6) detects that the destination port is in the SAS domain.

After the SAS port establishes an I_T nexus loss timer event for a destination port, the SAS port retries any connection request to that destination port until:

a) a connection to that destination port is established; or

b) an I_T nexus loss event occurs.

The SAS port establishes an I_T nexus loss event for a destination port if:

a) the I_T nexus loss timer expires (see 7.2.2.1, 9.2.7.4, and 9.4.3.18);

b) a connection request to the destination port results in an abandon-class OPEN_REJECT (see table 136); or

c) the SAS port receives a vendor specific indication (e.g., SGPIO presence detection) that the destination port is no longer in the SAS domain.

An I_T nexus loss occurs for a destination port if an I_T nexus loss event occurs (see SAM-5).

I_T nexus loss is handled by the port layer state machines (see 7.2.2.3). In some cases, the I_T nexus loss timer is overridden for connection requests through self-configuring expander devices as described in 4.6.1.

If an I_T nexus loss occurs in an SSP port, then the SSP port sends a Nexus Loss event notification to the SCSI application layer (see 9.2.5) and the SCSI device shall perform the actions defined for I_T nexus loss in SAM-5. If an I_T nexus loss occurs in an SSP initiator port, then a SCSI application client should send an I_T NEXUS RESET task management function to the SSP target port during the next connection between that SSP initiator port and that SSP target port.

If an I_T nexus loss occurs in an STP initiator port, then the STP initiator port shall send a Transport Event Notification (Nexus Loss, [Device]) indication to the ATA application client (i.e., create a nexus loss event) (see ATA8-AAM). The ATA application client shall consider any commands for the lost STP target port to be completed with an error.

If an I_T nexus loss occurs in an STP target port, then the ATA device server shall abort all outstanding commands for the lost STP initiator port. If the STP target port is in an STP SATA bridge, then the STP SATA bridge shall originate a link reset sequence to the SATA device so the ATA device server in the SATA device aborts all outstanding commands.

If an I_T nexus loss occurs in an SMP initiator port, then the SMP initiator port shall stop attempting to establish connections to the lost SMP target port.

If an I_T nexus loss occurs in an initiator port due to I_T nexus loss timer expiration, then a management application client should cause a link reset sequence on the phys attached to the lost target port (e.g., if directly attached, then the phys in the initiator port, if attached via expander devices, then the phys in the expander device attached to the target port).

4.4.4 Power loss expected

If, after the phy reset sequence, a phy receives a NOTIFY (POWER LOSS EXPECTED), then the phy shall consider this to be a power loss expected event and the port containing the phy shall process a power loss expected (see 6.2.5.3.3).
4.5 Expander device model

4.5.1 Expander device model overview

An expander device shall contain the following:

a) an expander function containing:
   A) an ECM (see 4.5.3);
   B) an ECR (see 4.5.4); and
   C) a BPP (see 4.5.5);

b) two or more physical expander phys;

c) an expander port available per phy; and

d) an SMP target port and a management device server.

An expander device may contain any of the following:

a) an SMP initiator port and a management application client; or

b) SAS devices with SSP ports, STP ports, and/or SMP ports and their associated device servers and/or application clients.
Figure 40 shows a model of an expander device showing the state machines in each expander port. The internal SMP ports are not shown.

4.5.2 Expander ports

An external expander port contains one or more physical phys (see 4.1.2). Since each phy in the expander device has the same SAS address, expander ports are created based on the attached SAS addresses (see 4.1.4).

Each phy in an expander port shall have the same routing attribute (see 4.5.7.1). The management device server shall return the same value in the ROUTING ATTRIBUTE field for each phy in an expander port in the SMP DISCOVER response (see 9.4.3.10).
Each phy in an expander port containing phs with table routing attributes in an externally configurable expander device shall have the same number of routing table entries (see 4.5.7.4).

A set of expander phs with table routing attributes in an expander device not supporting table-to-table attachments using the same external connector is called an enclosure out port (see SAS-4). A set of expander phs with subtractive routing attributes using the same external connector is called an enclosure in port (see SAS-4). A set of expander phs with table routing attributes in an expander device supporting table-to-table attachments using the same external connector is called an enclosure universal port (see SAS-4).

Each phy in an expander port shall have the same zone phy information (see 4.8.3.1). The zone phy information associated with each of the phs in an expander port is treated as the zoning properties of the expander port.

Each expander logical phy contains an expander link layer with an XL state machine (see 6.19) and one set of SL_IR state machines (see 6.12). The XL state machine in each expander logical phy within an expander port processes connection requests independently of the XL state machines in other expander logical phs.

An internal expander port contains a virtual phy with an expander link layer and a protocol specific transport layer (e.g., to provide access as an SSP target port to a logical unit with a device type of 0Dh (i.e., enclosure services device) (see SPC-4 and SES-3)).

Each expander device shall include one internal SMP port using the expander device’s SAS address. Any additional internal SAS ports shall be inside SAS devices contained in the expander device and thus have SAS addresses different from that of the expander device. These SAS ports shall be attached to internal expander ports with virtual phs.

Each STP SATA bridge shall have a unique SAS address. This SAS address is reported in the ATTACHED SAS ADDRESS field in the SMP DISCOVER response (see 9.4.3.10) for the expander phy containing the STP SATA bridge (i.e., the expander phy attached to the SATA device or SATA port selector).

4.5.3 Expander connection manager (ECM)

The ECM performs the following functions:

a) mapping a destination SAS address in a connection request to a destination phy using direct, subtractive, or table routing methods;

b) arbitrating and assigning or denying path resources for connection requests following SAS arbitration and pathway recovery rules;

c) configuring the ECR;

d) managing phy power conditions (see 4.10); and

e) managing APTA (see 4.14).

4.5.4 Expander connection router (ECR)

The ECR routes messages between pairs of expander logical phs as configured by the ECM. Enough routing resources shall be provided to support at least one connection.

While forwarding dwords during a connection from a phy with a higher logical link rate to a phy with a lower logical link rate, rate matching (see 6.17) ensures the dwords are at a connection rate equal to or less than the lower logical link rate. However, the ECR may be requested to forward more dwords than the receiving phy is able to accept if:

a) an invalid dword occurs during a deletable primitive;

b) an invalid dword occurs during a CLOSE primitive sequence; or

c) multiple invalid dwords occur during a BREAK primitive sequence.

If an elasticity buffer (see 6.5) overflow occurs, then the ECR may discard dwords and count that event as an elasticity buffer overflow (see 4.12).

While forwarding dwords from a SATA physical link with a higher physical link rate to a SAS logical link with a lower logical link rate, the SATA host port in the STP SATA bridge shall throttle incoming FISes with SATA_HOLD (see 6.21.4).
NOTE 5 - SATA allows the receiver of a SATA_HOLD to transmit up to 20 data dwords after detection of SATA_HOLD. Therefore, the transmitter of SATA_HOLD receives up to 21+n data dwords for Gen1 or Gen2, or 25+n data dwords for Gen3 (see 6.21.4). SATA_HOLD does not affect primitives (see SATA). The STP SATA bridge expands or contracts repeated and continued primitives without changing their functional meaning.

When forwarding dwords from a SAS logical link with a lower logical link rate to a SATA physical link with a higher physical link rate, the SATA host port in the STP SATA bridge shall perform a process similar to rate matching (see 6.17) by inserting ALIGN (0) and/or SATA_HOLD on the SATA physical link whenever it underflows.

NOTE 6 - SATA requires that ALIGN (0) be transmitted in pairs (see SATA).

4.5.5 Broadcast propagation processor (BPP)

The BPP receives Broadcasts from each expander logical phy or from the management device server on behalf of an expander logical phy and requests transmission of those Broadcasts on all expander ports except the expander port from which the Broadcast was received.

In a zoning expander device with zoning enabled (see 4.8.2), Broadcasts are forwarded as described in 4.8.5.

4.5.6 Expander device interfaces

4.5.6.1 Expander device interface overview

The expander device arbitrates and routes between expander logical phys. All routing occurs between expander logical phys, not expander ports. The interaction between an XL state machine and the expander function consists of requests, confirmations, indications, and responses. This interaction is called the expander device interface.
Figure 41 describes the interfaces present within an expander device.

Figure 41 – Expander device interfaces
4.5.6.2 Expander device interfaces detail

Figure 42 shows the interface requests, confirmations, indications, and responses used by an expander device to manage connections.

![Diagram showing expander device interfaces detail](image-url)
4.5.6.3 ECM interface

Table 22 describes the requests from an expander logical phy to the ECM. The XL state machine (see 6.19) defines when each request is sent.

<table>
<thead>
<tr>
<th>Request</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idle</td>
<td>The XL state machine is in the XL0:Idle state (e.g., after receiving an Enable Disable SAS Link (Disable) message).</td>
</tr>
<tr>
<td>Request Path (arguments)</td>
<td>Request for a connection.</td>
</tr>
<tr>
<td>Partial Pathway Timeout Timer Expired</td>
<td>The Partial Pathway Timeout Timer expired.</td>
</tr>
<tr>
<td>Request Fairness Priority</td>
<td>Request for information on the highest priority OPEN address frame for the expander logical phy specified by a Phy Identifier argument.</td>
</tr>
</tbody>
</table>

Table 23 describes the responses from an expander logical phy to the ECM. The XL state machine (see 6.19) defines when each response is sent.

<table>
<thead>
<tr>
<th>Response</th>
<th>Description</th>
</tr>
</thead>
</table>
| Phy Status (Partial Pathway)          | Response meaning that an expander logical phy:  
   a) is being used for an unblocked partial pathway; or  
   b) is waiting on another expander logical phy being used for a partial pathway.                                                                                                                   |
| Phy Status (Blocked Partial Pathway)  | Response meaning that an expander logical phy:  
   a) is being used for a blocked partial pathway; or  
   b) is waiting on another expander logical phy being used for a blocked partial pathway.                                                                                                              |
| Phy Status (Connection)               | Response meaning that an expander logical phy:  
   a) is being used for a connection; or  
   b) is waiting on another expander logical phy being used for a connection.                                                                                                                             |
| Phy Status (Breaking Connection)      | Response meaning that an expander logical phy is breaking a connection.                                                                                                                                 |
| Pause Phy                             | Response meaning that the ECM does not arbitrate or assign path resources for Request Path requests for the requesting expander logical phy except if the arbitrate or assign path resource request is from the expander logical phy specified by a Phy Identifier argument. |
Table 24 describes the confirmations from the ECM to an expander logical phy. These confirmations are sent in confirmation of a Request Path request. See 6.16.5 for specific definitions for when each confirmation is sent.

<table>
<thead>
<tr>
<th>Confirmation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arbitrating (Normal)</td>
<td>Confirmation that the ECM has received the Request Path request.</td>
</tr>
<tr>
<td>Arbitrating (Waiting On Partial)</td>
<td>Confirmation that the ECM is waiting on a partial pathway (see 4.1.11).</td>
</tr>
<tr>
<td>Arbitrating (Blocked On Partial)</td>
<td>Confirmation that the ECM is waiting on a blocked partial pathway (see 4.1.11).</td>
</tr>
<tr>
<td>Arbitrating (Waiting On Connection)</td>
<td>Confirmation that the ECM is waiting for a connection to complete (see 4.1.12).</td>
</tr>
<tr>
<td>Arb Won</td>
<td>Confirmation that an expander logical phy has won path arbitration.</td>
</tr>
<tr>
<td>Arb Lost</td>
<td>Confirmation that an expander logical phy has lost path arbitration.</td>
</tr>
<tr>
<td>Arb Reject (No Destination)</td>
<td>Confirmation that the request is rejected because the expander device is not configuring (see 4.6.4) and there is no path to the destination.</td>
</tr>
<tr>
<td>Arb Reject (Bad Destination)</td>
<td>Confirmation that the request is rejected because the path to the destination maps back to the requesting expander port.</td>
</tr>
<tr>
<td>Arb Reject (Connection Rate Not Supported)</td>
<td>Confirmation that the request is rejected because there is a destination port capable of routing to the requested destination SAS address but no phys within the destination port are configured to support the requested connection rate.</td>
</tr>
<tr>
<td>Arb Reject (Zone Violation)</td>
<td>Confirmation that the request is rejected because the expander device is not locked and there is a zoning violation (see 4.8.3).</td>
</tr>
<tr>
<td>Arb Reject (Pathway Blocked)</td>
<td>Confirmation that the request is rejected because SAS pathway recovery rules require the requesting expander logical phy to back off (see 6.16.5.2.5).</td>
</tr>
<tr>
<td>Arb Reject (Retry)</td>
<td>Confirmation that the request is rejected because:</td>
</tr>
<tr>
<td></td>
<td>a) the expander device is configuring (see 4.6.4) and the ECM detects a connection that results in an Arb Reject (No Destination) if the condition is not resolved;</td>
</tr>
<tr>
<td></td>
<td>b) the expander device is locked (see 4.8.6.2) and the ECM detects a connection that results in an Arb Reject (Zone Violation) if the condition is not resolved; or</td>
</tr>
<tr>
<td></td>
<td>c) the expander device has reduced functionality (see 4.5.8 and 6.16.5.2.5).</td>
</tr>
<tr>
<td>Fairness Priority (arguments)</td>
<td>Confirmation that includes the following arguments that specify information on the highest priority OPEN address frame requesting access to the logical phy specified by the Phy Identifier argument in a Request Fairness Priority request:</td>
</tr>
<tr>
<td></td>
<td>a) High Priority;</td>
</tr>
<tr>
<td></td>
<td>b) SMP Open Priority;</td>
</tr>
<tr>
<td></td>
<td>c) Arbitration Wait Time;</td>
</tr>
<tr>
<td></td>
<td>d) Connection Rate; and</td>
</tr>
<tr>
<td></td>
<td>e) Open Destination SAS Address.</td>
</tr>
</tbody>
</table>
**4.5.6.4 ECR interface**

Table 25 describes the requests from an expander logical phy to the ECR and the corresponding indications from the ECR to another expander logical phy. The XL state machine (see 6.19) defines when each request is sent.

<table>
<thead>
<tr>
<th>Request/indication</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forward Open (arguments)</td>
<td>Request/indication to forward an OPEN address frame.</td>
</tr>
<tr>
<td>Forward Close (arguments)</td>
<td>Request/indication to forward a CLOSE with type (e.g., Normal or Clear Affiliation), primitive parameters, if any, and the phy identifier, if any, of the expander logical phy that received the CLOSE.</td>
</tr>
<tr>
<td>Forward Break</td>
<td>Request/indication to forward a BREAK.</td>
</tr>
<tr>
<td>Forward Dword</td>
<td>Request/indication to forward a dword.</td>
</tr>
</tbody>
</table>
Table 26 describes the responses from an expander logical phy to the ECR and the corresponding confirmations from the ECR to another expander logical phy. These responses are sent in response to a Forward Open indication. The XL state machine (see 6.19) defines when each response is sent.

Table 26 – Expander logical phy to ECR to expander logical phy responses and confirmations

<table>
<thead>
<tr>
<th>Response/confirmation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arb Status (Normal)</td>
<td>Confirmation/response that AIP (NORMAL) has been received.</td>
</tr>
<tr>
<td>Arb Status (Waiting On Partial)</td>
<td>Confirmation/response that AIP (WAITING ON PARTIAL) has been received.</td>
</tr>
<tr>
<td>Arb Status (Waiting On Connection)</td>
<td>Confirmation/response that AIP (WAITING ON CONNECTION) has been received.</td>
</tr>
<tr>
<td>Arb Status (Waiting On Device)</td>
<td>Confirmation/response that either: a) AIP (WAITING ON DEVICE) has been received; or b) the expander logical phy has completed the forwarding of an OPEN address frame and has entered the XL6:Open_Response_Wait state.</td>
</tr>
<tr>
<td>Open Accept</td>
<td>Confirmation/response that OPEN_ACCEPT has been received.</td>
</tr>
<tr>
<td>Open Reject</td>
<td>Confirmation/response that either: a) OPEN_REJECT has been received; or b) the phy is in the slumber phy power condition (see 4.10.1.4).</td>
</tr>
<tr>
<td>Backoff Retry</td>
<td>Confirmation/response that the phy is in the partial phy power condition (see 4.10.1.3) or: a) a higher priority OPEN address frame has been received (see 6.16.4); and b) the source SAS address and connection rate of the received OPEN address frame are not equal to the destination SAS address and connection rate of the transmitted OPEN address frame.</td>
</tr>
<tr>
<td>Backoff Reverse Path</td>
<td>Confirmation/response that: a) a higher priority OPEN address frame has been received (see 6.16.4); and b) the source SAS address and connection rate of the received OPEN address frame are equal to the destination SAS address and connection rate of the transmitted OPEN address frame.</td>
</tr>
</tbody>
</table>
4.5.6.5 BPP interface

Table 27 describes the requests from an expander logical phy to the BPP. Requests from the management device server about SMP ZONED BROADCAST requests (see table 362) received from the SMP target port in zoning expander devices with zoning enabled are not described by this standard. See 4.8.5 for more information on how zoning expander devices with zoning enabled handle Broadcasts.

<table>
<thead>
<tr>
<th>Request</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broadcast Event Notify (Phy Not Ready)</td>
<td>Request to originate a Broadcast (Change) because the expander logical phy’s SP state machine transitioned from the SP15:SAS_PHY_Ready state, SP22:SATA_PHY_Ready state, SP31:SAS_PS_Low_PHY_Power state, SP32:SAS_PS_ALIGN0 state, or SP33:SAS_PS_ALIGN1 state to the SP0:OOB_COMINIT state (see 5.14).</td>
</tr>
<tr>
<td>Broadcast Event Notify (SATA Spinup Hold)</td>
<td>Request to originate a Broadcast (Change) because the SATA spinup hold state has been reached (see 5.14 and 5.21) by the expander phy.</td>
</tr>
<tr>
<td>Broadcast Event Notify (Identification Sequence Complete)</td>
<td>Request to originate a Broadcast (Change) because the expander logical phy has completed the identification sequence (see 6.11).</td>
</tr>
<tr>
<td>Broadcast Event Notify (SATA Port Selector Change)</td>
<td>Request to originate a Broadcast (Change) because the expander phy detected that a SATA port selector appeared or disappeared.</td>
</tr>
<tr>
<td>Broadcast Event Notify (Change Received)</td>
<td>Request to forward a Broadcast (Change) because the expander logical phy received a Broadcast (Change). See 6.15 and 6.19.</td>
</tr>
<tr>
<td>Broadcast Event Notify (Reserved Change 0 Received)</td>
<td>Request to forward a Broadcast (Reserved Change 0) because the expander logical phy received a Broadcast (Reserved Change 0). See 6.15 and 6.19.</td>
</tr>
<tr>
<td>Broadcast Event Notify (Reserved Change 1 Received)</td>
<td>Request to forward a Broadcast (Reserved Change 1) because the expander logical phy received a Broadcast (Reserved Change 1). See 6.15 and 6.19.</td>
</tr>
<tr>
<td>Broadcast Event Notify (SES Received)</td>
<td>Request to forward a Broadcast (SES) because the expander logical phy received a Broadcast (SES). See 6.19.</td>
</tr>
<tr>
<td>Broadcast Event Notify (Expander Received)</td>
<td>Request to forward a Broadcast (Expander) because the expander logical phy received a Broadcast (Expander). See 6.19.</td>
</tr>
<tr>
<td>Broadcast Event Notify (Asynchronous Event Received)</td>
<td>Request to forward a Broadcast (Asynchronous Event) because the expander logical phy received a Broadcast (Asynchronous Event). See 6.19.</td>
</tr>
<tr>
<td>Broadcast Event Notify (Reserved 3 Received)</td>
<td>Request to forward a Broadcast (Reserved 3) because the expander logical phy received a Broadcast (Reserved 3). See 6.19.</td>
</tr>
<tr>
<td>Broadcast Event Notify (Reserved 4 Received)</td>
<td>Request to forward a Broadcast (Reserved 4) because the expander logical phy received a Broadcast (Reserved 4). See 6.19.</td>
</tr>
</tbody>
</table>
Table 28 describes the indications from the BPP to an expander logical phy. Indications to the management application client to generate SMP ZONED BROADCAST functions from the SMP initiator port in a zoning expander device with zoning enabled are not described. See 4.8.5 for more information on how zoning expander devices with zoning enabled handle Broadcasts.

### Table 28 – BPP to expander logical phy indications

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmit Broadcast (type)</td>
<td>Indication to transmit a BROADCAST primitive sequence with the specified type.</td>
</tr>
</tbody>
</table>

#### 4.5.7 Expander device routing

#### 4.5.7.1 Routing attributes and routing methods

Each expander phy in an expander device shall support one of the following routing attributes:

- a) a direct routing attribute;
- b) a table routing attribute; or
- c) a subtractive routing attribute.

The routing attributes allow the ECM to determine which routing method to use when routing connection requests to the expander logical phys in the expander phy:

- a) the table routing method routes connection requests to attached expander devices using an expander route table;
- b) the subtractive routing method routes unresolved connection requests to an attached expander device; or
- c) the direct routing method routes connection requests to attached end devices, the SMP port of an attached expander device, or SAS devices contained in the expander device.

Table 29 describes the routing methods that the ECM uses based on the routing attributes of an expander phy.

### Table 29 – Routing attributes and routing methods

<table>
<thead>
<tr>
<th>Routing attribute of an expander phy</th>
<th>Routing method used by ECM for the expander phy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>If attached to an end device</td>
</tr>
<tr>
<td></td>
<td>If attached to an expander device</td>
</tr>
<tr>
<td>Direct</td>
<td>Direct</td>
</tr>
<tr>
<td>Table</td>
<td>Direct</td>
</tr>
<tr>
<td></td>
<td>Direct for the SAS address of the expander device.</td>
</tr>
<tr>
<td></td>
<td>Table for SAS addresses beyond the expander device.</td>
</tr>
<tr>
<td>Subtractive</td>
<td>Direct</td>
</tr>
<tr>
<td></td>
<td>Subtractive</td>
</tr>
</tbody>
</table>

\[^{a}^{1}\text{If attached to an expander device, then the ECM is only able to route to the expander device itself through a phy with the direct routing attribute.}\]
An expander device may have zero or more phy's with the table routing attribute. A self-configuring expander device may support table-to-table attachment (i.e., having its table routing phy's attached to the table routing phy's of other expander devices). An externally configurable expander device shall not support table-to-table attachment.

An expander device shall have at most one defined port containing phy's with the subtractive routing attribute.

The SMP REPORT GENERAL function (see 9.4.3.4) reports whether or not the expander device is self-configuring and supports table-to-table attachment. The SMP DISCOVER function (see 9.4.3.10) reports the routing attribute of each expander phy (see 9.4.3.4).

### 4.5.7.2 Expander device topology routing attribute restrictions

If an expander device does not support table-to-table attachment, then its table-routing phy's shall not be attached to table routing phy's in other expander devices (e.g., they may be attached to subtractive routing phy's).

If multiple phy's within an expander device have subtractive routing attributes and are attached to expander devices, then they shall be attached to phy's with identical SAS addresses (i.e., the same expander device).

If multiple phy's within an expander device have subtractive routing attributes and are attached to expander devices that do not have identical SAS addresses, then the management application client that is performing the discover process (see 4.6) shall report an error in a vendor specific manner.

### 4.5.7.3 Connection request routing

The ECM shall determine how to route a connection request from a source expander logical phy to a destination expander logical phy in a different expander port if the destination expander logical phy is enabled, operating at a valid logical link rate (see 9.4.3.10), and not excluded because of zoning (see 4.8.2) using the following precedence:

1. route to an expander logical phy with the direct routing attribute or table routing attribute when the destination SAS address matches the attached SAS address;
2. route to an expander logical phy with the table routing attribute when the destination SAS address matches an enabled SAS address in the expander route table;
3. route to an expander logical phy with the subtractive routing attribute; and
4. return an Arb Reject confirmation (see 4.5.6.3) to the source expander logical phy.

If the destination expander logical phy only matches an expander logical phy in the same expander port from which the connection request originated, then the ECM shall return an Arb Reject confirmation (see 4.5.6.3).

If the destination SAS address of a connection request matches a disabled SAS address in an expander route table, then the ECM shall ignore the match.

If low phy power conditions (see 4.10.1) are enabled in the expander device, then the ECM should use the following precedence in selecting the destination expander logical phy when the expander port contains multiple expander logical phy's:

1. expander logical phy's in the active phy power condition (see 4.10.1.2);
2. expander logical phy's in the partial phy power condition (see 4.10.1.3); and
3. expander logical phy's in the slumber phy power condition (see 4.10.1.4).

### 4.5.7.4 Expander route table

#### 4.5.7.4.1 Expander route table overview

An expander device that supports the table routing method shall contain an expander route table. The expander route table is a structure that provides an association between destination SAS addresses (i.e., routed SAS addresses) and the expander phy's to which connection requests to those destination SAS addresses are forwarded.

Zoning expander devices include additional fields in their expander route tables (see 4.8.3.4).
Table 30 defines the types of expander route tables.

Table 30 – Expander route table types

<table>
<thead>
<tr>
<th>Type</th>
<th>SMP functions to access</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phy-based</td>
<td>REPORT ROUTE INFORMATION (see 9.4.3.13) and CONFIGURE ROUTE INFORMATION (see 9.4.3.27)</td>
<td>4.5.7.4.2</td>
</tr>
<tr>
<td>Expander-based</td>
<td>REPORT EXPANDER ROUTE TABLE LIST (see 9.4.3.17)</td>
<td>4.5.7.4.3</td>
</tr>
</tbody>
</table>

4.5.7.4.2 Phy-based expander route table

Figure 43 shows a representation of a phy-based expander route table.

Figure 43 – Phy-based expander route table

For each expander route index and phy identifier combination, the phy-based expander route table contains an expander route entry containing a ROUTED SAS ADDRESS field and a DISABLE EXPANDER ROUTE ENTRY bit.

A management application client may access a specific expander route entry within a phy-based expander route table with the SMP REPORT ROUTE INFORMATION function (see 9.4.3.13) and the SMP CONFIGURE ROUTE INFORMATION function (see 9.4.3.27).

An expander device reports the maximum expander route index in the EXPANDER ROUTE INDEXES field and indicates if the phy-based expander route table is configurable in the EXTERNALLY CONFIGURABLE ROUTE TABLE bit in the SMP REPORT GENERAL response (see 9.4.3.4).

Each expander route entry shall be disabled after power on.
4.5.7.4.3 Expander-based expander route table

Figure 44 shows a representation of an expander-based expander route table.

Figure 44 – Expander-based expander route table

Routed SAS addresses are not required to be sorted in any particular order.

For each routed SAS address, the expander-based expander route table contains a phy bit map.

A management application client may access an expander-based expander route table with the SMP REPORT EXPANDER ROUTE TABLE LIST function (see 9.4.3.17).

An expander device reports the size of its expander-based expander route table in the MAXIMUM NUMBER OF Routed SAS ADDRESSES field in the SMP REPORT GENERAL response (see 9.4.3.4).

4.5.8 Expander device reduced functionality

An expander device shall originate a Broadcast (Expander) to indicate that the expander device is going to have reduced functionality for a period of time (e.g., if, during a microcode update, the expander device disables the ECM and ECR access to its SMP target port or to one or more expander phys, or if the expander device experiences reduced performance). The maximum period of time that the expander device is going to have reduced functionality is indicated:

a) in the REPORT SUPPORTED OPERATION CODES command parameter data (see SPC-4) for the WRITE BUFFER command reported by a logical unit with a device type of 0Dh (i.e., enclosure services device) accessed via an SSP target port contained in the expander device; and

b) from the contents of the MAXIMUM REDUCED FUNCTIONALITY TIME field in the REPORT GENERAL response (see 9.4.3.4).

After the expander device originates a Broadcast (Expander) to indicate that it is going to have reduced functionality for a period of time, the expander device shall:

1) set the REDUCED FUNCTIONALITY bit to one in the REPORT GENERAL response (see 9.4.3.4);
2) initialize the reduced functionality delay timer to the value indicated by the INITIAL REDUCED FUNCTIONALITY DELAY field in the REPORT GENERAL response (see 9.4.3.4) and start the reduced functionality delay timer;
3) wait for the reduced functionality delay timer to expire before reducing any expander functionality; and
4) not stop or restart the reduced functionality delay timer until after the expander device enters the reduced functionality condition.
If the expander device receives a connection request that maps to an expander phy or its SMP target port that is not accessible because of the reduced functionality, then the expander device shall respond with an OPEN REJECT (RETRY) until the operation that caused the expander device to have reduced functionality is complete.

After the operation that caused the expander device to have reduced functionality is complete, the expander device shall:

1) set the REDUCED FUNCTIONALITY bit to zero in the REPORT GENERAL response (see 9.4.3.4); and
2) originate a Broadcast (Change) or a link reset sequence on each expander phy.

**4.5.9 Broadcast (Expander) handling**

After receiving a Broadcast (Expander), a management application client behind an SMP initiator port should issue a REPORT GENERAL function (see 9.4.3.4) to all expander devices to determine:

a) the expander devices, if any, that are reducing their functionality (i.e., the REDUCED FUNCTIONALITY bit is set to one in the REPORT GENERAL response) (see 4.5.8); and
b) the amount of time remaining until the reduced functionality occurs (i.e., the contents of the TIME TO REDUCED FUNCTIONALITY field in the REPORT GENERAL response).

If an application client determines that an expander device is reducing its functionality, then that application client should:

a) terminate any outstanding command whose associated I_T_L nexus connects through that expander device; and
b) not create any new commands whose I_T_L nexus requires a connection through that expander device.

**4.6 Discover process**

**4.6.1 Discover process overview**

Management application clients direct an SMP initiator port to request SMP functions from an SMP target port. Management application clients are located in every SAS initiator device and every self-configuring expander device. A management application client performs a discover process to discover all the SAS devices and expander devices in the SAS domain (i.e., determining their SAS device types, SAS addresses, and supported protocols). A SAS initiator device uses this information to determine SAS addresses with which it is able to establish connections (i.e., establish I_T nexuses) and to select connection rates for connection requests (see 6.10.3). A self-configuring expander device uses this information to fill in its expander route table.

**4.6.2 Starting the discover process (Broadcast (Change) handling)**

In a SAS initiator device, a management application client behind an SMP initiator port should perform a discover process after a link reset sequence or after receiving a Broadcast (Change).

In a self-configuring expander device, the management application client behind an SMP initiator port in a self-configuring expander device shall perform a discover process after a link reset sequence or after receiving a Broadcast (Change).

When a discover process is performed after a link reset sequence, the management application client discovers all of the devices in the SAS domain. When a discover process is performed after a Broadcast (Change), the management application client determines which devices have been added to or removed from the SAS domain.

During a discover process a management application client in a SAS initiator device:

a) may request that the SAS port establish an I_T nexus loss timer event (see 7.2.2) for each device that has been removed from the SAS domain; and
b) shall request that the SAS port stop the \_I\_T nexus loss timer (see 7.2.2), if any, for each device that has been added to the SAS domain.

4.6.3 Discover process traversal

A management application client performing the discover process shall perform a level-order (i.e., breadth-first) traversal of the SAS domain. The management application client shall discover devices in the following order:

1) the devices to which the device containing the management application client is attached;
2) for each expander phy with the subtractive routing attribute or the table routing attribute, if the attached device is an expander device, then every device attached to that expander device; and
3) repeat step 2) for each additional expander device found attached to that expander device.

The discover process completes when all expander devices have been traversed. If the management application client discovers an externally configurable expander device that is not located beyond a self-configuring expander device with the CONFIGURES OTHERS bit set to one in the REPORT GENERAL response (see 9.4.3.4), then the management application client shall perform the configuration subprocess (see 4.7) to configure the expander route table before attempting to establish connections with devices attached two or more levels (see 4.7.4) beyond that externally configurable expander device.

If a management application client is in an end device or a self-configuring expander device that is directly attached to a self-configuring expander device with the CONFIGURES OTHERS bit set to one in the REPORT GENERAL response (see 9.4.3.4), then the management application client is not required to perform the configuration subprocess. If all the expander devices in the SAS domain are self-configuring expander devices, then management application clients in end devices are not required to perform the configuration subprocess.

If the management application client is inside a self-configuring expander device, then the discover process shall be repeated on each expander port.
Figure 45 shows an example of level-order traversal.

![Level-order traversal example diagram]

The management application client determines whether an expander device or SAS device is attached at each point in the traversal. For the first device (i.e., the device that is directly attached), this is determined from the SAS DEVICE TYPE field in the IDENTIFY address frame (see 6.10.2) information received by the phy that the management application client is using. For other devices (i.e., devices that are not directly attached), this is determined from ATTACHED SAS DEVICE TYPE field the SMP DISCOVER response (see 9.4.3.10).

If an expander device is attached, then the management application client shall use the SMP REPORT GENERAL function (see 9.4.3.4) to determine how many phys are in the expander device and then use the SMP DISCOVER function (see 9.4.3.10) and/or the SMP DISCOVER LIST function (see 9.4.3.15) to determine what is attached to each expander phy (e.g., the SAS device type, SAS address, and supported protocols).

NOTE 7 - Expander devices compliant with SAS-1.1 do not implement the SMP DISCOVER LIST function.

If the expander device’s EXTERNALLY CONFIGURABLE ROUTE TABLE bit is set to zero in the SMP REPORT GENERAL response, then its own management application client shall configure its own expander route table as described in 4.7.

If a self-configuring expander device’s SELF CONFIGURING bit is set to one in the SMP REPORT GENERAL response, then any connection request in which there is no path to the requested destination returns OPEN_REJECT (RETRY) instead of OPEN_REJECT (NO DESTINATION) (see 4.5.6.3, 4.6.4, and 4.8.6.3).
If a SAS device is attached, then the discover process is not required to obtain any more information about the SAS device. Additional discovery software may access that SAS device, however, as follows:

a) if the SAS device supports an SMP target port, then the management application client may use SMP functions (e.g., REPORT GENERAL and REPORT MANUFACTURER INFORMATION) to determine additional information about the SAS target device;
b) if the SAS device supports an SSP target port, then a SCSI application client may transmit SCSI commands (e.g., INQUIRY and REPORT LUNS) to determine additional information about the SAS target device; and
c) if the end device supports an STP target port, then an ATA application client may transmit ATA commands (e.g., IDENTIFY DEVICE and IDENTIFY PACKET DEVICE (see ACS-4)) to determine additional information about the ATA device.

The result of the discover process is that the management application client has the necessary information (e.g., the SAS device type, SAS address, and supported protocols) to communicate with each SAS device and expander device in the SAS domain and each externally configurable expander device is configured with the necessary expander route entries to allow routing of connection requests through the SAS domain.

The discover process may be aborted prior to completion and restarted if there is an indication that it may be using incorrect information (e.g., reception of a Broadcast (Change) or a change in the EXPANDER CHANGE COUNT field returned in an SMP response frame).

4.6.4 Discover process in a self-configuring expander device

The management application client of a self-configuring expander device shall configure:

a) the expander routing table in that expander device; and
b) the expander routing table in each externally configurable expander device in the SAS domain that is not located behind another self-configuring expander device with the CONFIGURES OTHERS bit set to one in the REPORT GENERAL response (see 9.4.3.4).

When a self-configuring expander device receives a Broadcast (Change) the management application client shall start the discover process using the expander port that received the Broadcast (Change). If a change to the expander route table is identified, then the management device server shall set its SELF CONFIGURING bit to one in the SMP REPORT GENERAL response (see 9.4.3.4).

If zoning is enabled, then the management application client in a self-configuring expander device shall use the SMP DISCOVER response (see 9.4.3.10) or SMP DISCOVER LIST response (see 9.4.3.15) values to set the zone group values in the zoning expander route table for all SAS addresses in the zoning expander route table (see 4.8.3.4).

The management device server shall set the SELF CONFIGURING bit to zero when the discover process is complete. When the SELF CONFIGURING bit changes from one to zero:

a) a zoning expander device with zoning enabled shall originate a Broadcast (Change) on each expander port that has access to the expander port through which the discover process was performed based on the zone permission table; and
b) an expander device with zoning disabled shall originate a Broadcast (Change) on each expander port other than the one through which the discover process was performed.

After receiving a Broadcast (Change), a self-configuring expander device shall continue to route connection requests for each previously valid SAS address until the expander device determines that the SAS address is no longer valid. After determining that a SAS address is no longer valid, the self-configuring expander device shall continue to route connection requests for other SAS addresses.

If the SELF CONFIGURING bit is set to one and there is a connection request in which there is no path to the requested destination, then the expander device shall return OPEN_REJECT (RETRY) instead of OPEN_REJECT (NO DESTINATION) (see 4.5.6.3).
The management application client in a self-configuring expander device shall maintain self-configuration status for the last vendor specific number of errors encountered during self-configuration and should maintain at least one self-configuration status per phy. The management device server shall assign descriptors to the statuses sequentially starting at 0001h and shall return the descriptors in the SMP REPORT SELF-CONFIGURATION STATUS response (see 9.4.3.6). The management device server shall return the index of the last self-configuration status descriptor in the SMP REPORT GENERAL response (see 9.4.3.4), the SMP REPORT SELF-CONFIGURATION STATUS response (see 9.4.3.6), and the SMP DISCOVER LIST response (see 9.4.3.15). The management device server shall wrap the index to 0001h when the highest supported descriptor index has been used.

The management device server shall support self-configuration status descriptor indexes from 0001h to FFFFh. The actual number of self-configuration status descriptors that the management device server maintains for retrieval with the REPORT SELF-CONFIGURATION STATUS request is vendor specific and is indicated by the MAXIMUM NUMBER OF STORED SELF-CONFIGURATION STATUS DESCRIPTORS field defined in the REPORT GENERAL response (see 9.4.3.4). The volatility of these stored descriptors is vendor specific. The management device server shall replace the oldest self-configuration status descriptor with a new one once the number of recorded descriptors exceeds the value indicated by the MAXIMUM NUMBER OF STORED SELF-CONFIGURATION STATUS DESCRIPTORS field.

4.6.5 Enabling multiplexing

For physical links with a physical link rate greater than 1.5 Gbit/s and less than 12 Gbit/s a management application client may configure multiplexing (see 5.20) in expander devices. Self-configuring expander devices may configure multiplexing for their own phys. The choice of whether or not to enable multiplexing on a physical link is vendor specific.

If the SAS domain contains 6 Gbit/s and 3 Gbit/s SAS phys, then the management application clients should:

- a) multiplex each 6 Gbit/s physical link into two 3 Gbit/s logical links; and
- b) not multiplex 3 Gbit/s physical links.

If the SAS domain contains 6 Gbit/s, 3 Gbit/s, and 1.5 Gbit/s SAS phys, then the management application client should:

- a) multiplex each 6 Gbit/s physical link into two 3 Gbit/s logical links; and
- b) multiplex each 3 Gbit/s physical link into two 1.5 Gbit/s logical links.

NOTE 8 - Rate matching is used for 1.5 Gbit/s connections carried on 3 Gbit/s logical links.

4.7 Configuration subprocess

4.7.1 Configuration subprocess overview

As part of the discover process (see 4.6), if the management application client discovers an externally configurable expander device, then the management application client performs the configuration subprocess to configure the expander routing table in that externally configurable expander device with SAS addresses discovered two or more levels beyond each table routing phy in that externally configurable expander device. A single discover process performs the configuration subprocess at least once per externally configurable expander device.

Configuring the routing table in an expander device is required before connections are able to be established with devices attached two or more levels beyond that expander device.

4.7.2 Allowed expander device topologies

If the management application client detects:

- a) an expander phy with the table routing attribute in an externally configurable expander device; or
b) an expander phy with the table routing attribute in a self-configuring expander device with the TABLE TO TABLE bit set to zero in the SMP REPORT GENERAL response, attached to:
   a) an expander phy with either the direct routing attribute or the table routing attribute in either an externally configurable expander device or a self-configuring expander device, then the management application client shall report an error in a vendor specific manner.

If the management application client detects an overflow of an expander route index, then it shall report an error in a vendor specific manner.

If the route table optimization (see 4.7.3) is disabled and the management application client detects an expander route entry that references the SAS address of the expander device itself (i.e., self-reference), then the management application client shall disable the expander route entry by setting the DISABLE EXPANDER ROUTE ENTRY bit to one in the SMP CONFIGURE ROUTE INFORMATION request (see 9.4.3.27). The management application client shall disable each expander route entry in the expander route table by setting the DISABLE EXPANDER ROUTE ENTRY bit to one in the SMP CONFIGURE ROUTE INFORMATION request (see 9.4.3.27) for each expander phy that has its attached SAS device type of 000b (i.e., no device attached).
If the management application client detects a port that:

a) the configuration subprocess has not already configured with a SAS address; and
b) it has already found attached to another expander device,

then the management application client should use the SMP PHY CONTROL function (see 9.4.3.28) to disable all the expander phys attached to that SAS address except for phys in the expander device with the lowest SAS address. Figure 46 shows some invalid topologies.

Figure 46 – Examples of invalid topologies

4.7.3 Externally configurable expander device route table optimization

The management application client shall support a route table optimization that reduces the number of entries required in an expander route table in an externally configurable expander device. The method used to enable and disable the route table optimization is vendor specific.

If the route table optimization is enabled, then the management application client shall exclude discovered SAS addresses from the expander route table when any of the following conditions are met:

a) in the SMP DISCOVER response (see 9.4.3.10) for the discovered phy:
   A) the FUNCTION RESULT field is set to a non-zero value (i.e., not SMP FUNCTION ACCEPTED);
   B) in the SMP DISCOVER response for the discovered phy:
   A) the FUNCTION RESULT field is set to zero (i.e., SMP FUNCTION ACCEPTED);
   B) the ROUTING ATTRIBUTE field is set to 1h (i.e., subtractive) or 2h (i.e., table); and
   C) the ATTACHED SAS DEVICE TYPE field is set to zero (i.e., no device attached);
   C) in the SMP DISCOVER response for the discovered phy:
   A) the FUNCTION RESULT field is set to zero (i.e., SMP FUNCTION ACCEPTED);
B) the ROUTING ATTRIBUTE field is set to 1h (i.e., subtractive) or 2h (i.e., table);
C) the ATTACHED SAS DEVICE TYPE field is set to a non-zero value (e.g., end device or expander device); and
D) the ATTACHED SAS ADDRESS field contains the SAS address of the expander device being configured (i.e., a self-referencing address);

d) in the SMP DISCOVER response for the discovered phy:
A) the FUNCTION RESULT field is set to zero (i.e., SMP FUNCTION ACCEPTED);
B) the ROUTING ATTRIBUTE field is set to 1h (i.e., subtractive) or 2h (i.e., table);
C) the ATTACHED SAS DEVICE TYPE field is set to a non-zero value (e.g., end device or expander device); and
D) the ATTACHED SAS ADDRESS field contains the SAS address of the expander device being configured;

or
e) in the SMP DISCOVER response for the discovered phy:
A) the FUNCTION RESULT field is set to zero (i.e., SMP FUNCTION ACCEPTED);
B) the ROUTING ATTRIBUTE field is set to 1h (i.e., subtractive) or 2h (i.e., table);
C) the ATTACHED SAS DEVICE TYPE field is set to a non-zero value (e.g., end device or expander device); and
D) the ATTACHED SAS ADDRESS field contains a SAS address that already exists in the expander route table.

If the discovered SAS address being included in the expander route table is for a device that is not attached (i.e., the ATTACHED SAS DEVICE TYPE field is set to zero (i.e., no device attached) and the ROUTE ATTRIBUTE field is set to 0h (i.e., direct)), then the entry shall be inserted with the ROUTED SAS ADDRESS field set to 00000000 00000000h and the DISABLE EXPANDER ROUTE ENTRY bit set to one (see 9.4.3.27).

If route table optimization is disabled, then all SAS addresses shall be qualified for insertion in the expander route table.

If the management application client supports route table optimization, then the management application client should provide a vendor specific method for initiating a check of the resulting expander route tables. The check should be performed under the following situations:

a) when an I_T nexus loss occurs for a destination port that is expected to be present;
b) when a discover process has been completed;
c) when another SMP initiator port is discovered in the SAS domain; or
d) when a self-configuring expander device is discovered in the SAS domain.

If the management application client detects an inconsistency in the expander route tables when route table optimization is enabled (e.g., detects entries that appear to have been filled in by a discover process with route table optimization disabled), then the management application client shall report an error in a vendor specific manner and shall disable route table optimization. The management application client should then reinitiate a discover process with route table optimization disabled.

4.7.4 Externally configurable expander device expander route index order

The expander route table in an externally configurable expander device shall be configured for each expander phy that has a table routing attribute.

If the expander phy is not attached to an expander device, then every expander route entry for that expander phy shall be disabled (i.e., the ROUTED SAS ADDRESS field shall be set to 00000000 00000000h and the DISABLE EXPANDER ROUTE ENTRY bit shall be set to one).

If the expander phy is attached to an expander device, then the expander route table shall be configured for that expander phy as follows. For purposes of configuring the expander route table for that phy, the expander devices attached to the expander phy are assigned levels:

1) the expander device in which the expander route table is being configured is level 0;
2) the attached expander device is considered level 1;
3) devices attached to the level 1 expander device, except for the level 0 expander device, are considered level 2;
4) devices attached to level 2 expander devices, except for level 1 expander devices, are considered level 3; and
5) for each n greater than 3, devices attached to level n-1 expander devices, except for level n-2 expander devices, are considered level n.

The expander route table for each expander phy shall be configured starting from expander route index 0 by level (e.g., if there are three levels, then all level 1 entries first, then all level 2 entries, then all level 3 entries) up to the value of the EXPANDER ROUTE INDEXES field reported by the SMP REPORT GENERAL function (see 9.4.3.4).

If the level 1 expander device has expander phys attached to N phys with qualified SAS addresses (see 4.7.3), then the first N entries shall be used for those SAS addresses in expander phy order (i.e., the addresses attached to lower expander phy numbers first).

For each of the level 2 devices that:
   a) is an expander device attached to M phys with qualified SAS addresses; and
   b) is attached to an expander phy in the level 1 expander device with the table routing attribute,
the next M entries shall be used for the level 2 expander device’s qualified SAS addresses in expander phy order (i.e., lower phy numbers first).

This process shall be repeated for all levels of expander devices.

SAS addresses of devices attached beyond expander phys that are attached table-to-table shall not be included in the expander route table. The SAS address of the first expander device that is attached table-to-table shall be included and the SAS address of every device attached beyond that expander device shall not be included. As a result, end devices in SAS domains containing externally configurable expander devices and table-to-table attachments may not be able to establish connections to each other.

NOTE 9 - Not including those SAS addresses provides compatibility with management application clients compliant with SAS-1.1. End devices in SAS domains containing only self-configuring expander devices supporting table-to-table attachments are able to establish connections to any other end device.
Figure 47 shows an example of a route table that does not include SAS addresses beyond a table-to-table attachment.

<table>
<thead>
<tr>
<th>Expander route entries for phy 0</th>
<th>Externally configurable expander device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Routed SAS address</td>
<td>Enabled</td>
</tr>
<tr>
<td>E</td>
<td>1</td>
</tr>
<tr>
<td>A</td>
<td>1</td>
</tr>
<tr>
<td>B</td>
<td>1</td>
</tr>
<tr>
<td>C</td>
<td>1</td>
</tr>
<tr>
<td>D</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Expander route entries for phy 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Routed SAS address</td>
</tr>
<tr>
<td>V</td>
</tr>
</tbody>
</table>

Connection request to W, X, Y, or Z results in OPEN_REJECT (NO DESTINATION)

Routing method
S = subtractive
T = table

Figure 47 – Externally configurable expander device and table-to-table attachment

After the expander route table has been configured with entries for all levels of expander devices, all remaining expander route entries, if any, shall be disabled (i.e., the ROUTED SAS ADDRESS field shall be set to 00000000 00000000h and the DISABLE EXPANDER ROUTE ENTRY bit shall be set to one). The management application client is not required to disable entries if the topology of expander devices has not changed.
Figure 48 shows a portion of a SAS domain, where phy A in expander device R is being configured.

(Assume that the lowest phy identifier is on the top and phy identifiers increase in counter-clockwise order)
Table 31 shows how the expander route table is configured for externally configurable expander device R phy A in figure 48.

**Table 31 – Expander route table levels for externally configurable expander device R phy A**

<table>
<thead>
<tr>
<th>Expander route index</th>
<th>Expander route entry contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1 (from expanded device R) entries</td>
<td></td>
</tr>
<tr>
<td>0 to ( \leq n ) entries</td>
<td>Qualified SAS addresses attached to expander device N</td>
</tr>
<tr>
<td>Level 2 (from expanded device R) entries</td>
<td></td>
</tr>
<tr>
<td>( \leq u ) entries</td>
<td>Qualified SAS addresses attached to expander device U</td>
</tr>
<tr>
<td>...</td>
<td>...additional qualified SAS addresses for expander devices at level 2...</td>
</tr>
<tr>
<td>( \leq v ) entries</td>
<td>Qualified SAS addresses attached to expander device V</td>
</tr>
<tr>
<td>Level 3 (from expanded device R) entries</td>
<td></td>
</tr>
<tr>
<td>( \leq w ) entries</td>
<td>Qualified SAS addresses attached to expander device W</td>
</tr>
<tr>
<td>...</td>
<td>...additional qualified SAS addresses for expander devices at level 3...</td>
</tr>
<tr>
<td>( \leq x ) entries</td>
<td>Qualified SAS addresses attached to expander device X</td>
</tr>
<tr>
<td>( \leq y ) entries</td>
<td>Qualified SAS addresses attached to expander device Y</td>
</tr>
<tr>
<td>...</td>
<td>...additional qualified SAS addresses for expander devices at level 3...</td>
</tr>
<tr>
<td>( \leq z ) entries</td>
<td>Qualified SAS addresses attached to expander device Z</td>
</tr>
<tr>
<td>Entries for additional levels</td>
<td></td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Disabled entries</td>
<td></td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>
Table 32 shows how the expander route table is configured for externally configurable expander device N phy B in figure 48.

<table>
<thead>
<tr>
<th>Expander route index</th>
<th>Expander route entry contents</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Level 1</strong> (from expanded device N) entries</td>
<td></td>
</tr>
<tr>
<td>0 .. (≤ u entries)</td>
<td>Qualified SAS addresses attached to expander device U</td>
</tr>
<tr>
<td><strong>Level 2</strong> (from expanded device N) entries</td>
<td></td>
</tr>
<tr>
<td>(≤ w entries)</td>
<td>Qualified SAS addresses attached to expander device W</td>
</tr>
<tr>
<td>...</td>
<td>...additional qualified SAS addresses for expander devices at level 2...</td>
</tr>
<tr>
<td>(≤ x entries)</td>
<td>Qualified SAS addresses attached to expander device X</td>
</tr>
<tr>
<td><strong>Entries for additional levels</strong></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td><strong>Disabled entries</strong></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>
Figure 49 shows an example topology.

Figure 49 – Expander route index order example
Table 33 shows the expander route index order for externally configurable expander device E0 phy 1 in figure 49, assuming that all phys are present and not subject to exclusion by route table optimization (see 4.7.3).

### Table 33 – Expander route entries for externally configurable expander device E0 phy 1

<table>
<thead>
<tr>
<th>Expander route index</th>
<th>Expander route entry contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1 entries</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>SAS address (e.g., D_{1}1) of the device attached to phy 1 of expander device E1</td>
</tr>
<tr>
<td>1</td>
<td>SAS address (e.g., D_{1}2) of the device attached to phy 2 of expander device E1</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Y - 1</td>
<td>SAS address (e.g., D_{1}Y) of the device attached to phy Y of expander device E1</td>
</tr>
<tr>
<td>Level 2 and beyond</td>
<td>No entries</td>
</tr>
<tr>
<td>Disabled entries</td>
<td>Any remaining entries are disabled</td>
</tr>
</tbody>
</table>
Table 34 shows the expander route index order for externally configurable expander device F phy 0 in figure 49, assuming that all phys are present and not subject to exclusion by route table optimization (see 4.7.3).

<table>
<thead>
<tr>
<th>Expander route index</th>
<th>Expander route entry contents</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Level 1 entries</strong></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>SAS address (e.g., E1) of the device attached to phy 1 of expander device E0</td>
</tr>
<tr>
<td>...</td>
<td>...additional qualified SAS addresses for expander device E0...</td>
</tr>
<tr>
<td>N - 1</td>
<td>SAS address (e.g., EN) of the device attached to phy N of expander device E0</td>
</tr>
<tr>
<td><strong>Level 2 entries</strong></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>SAS address (e.g., D11) of the device attached to phy 1 of expander device E1</td>
</tr>
<tr>
<td>...</td>
<td>...additional qualified SAS addresses for expander device E1...</td>
</tr>
<tr>
<td></td>
<td>SAS address (e.g., D1Y) of the device attached to phy Y of expander device E1</td>
</tr>
<tr>
<td></td>
<td>...additional qualified SAS addresses for expander devices E2 to EN-1...</td>
</tr>
<tr>
<td></td>
<td>SAS address (e.g., DN1) of the device attached to phy 1 of expander device EN</td>
</tr>
<tr>
<td></td>
<td>...additional qualified SAS addresses for expander device EN...</td>
</tr>
<tr>
<td></td>
<td>SAS address (e.g., DNZ) of the device attached to phy Z of expander device EN</td>
</tr>
<tr>
<td><strong>Level 3 and beyond</strong></td>
<td>No entries since all devices attached to E1 to EN, except for E0, are end devices</td>
</tr>
<tr>
<td><strong>Disabled entries</strong></td>
<td>Any remaining entries are disabled</td>
</tr>
</tbody>
</table>

4.8 Zoning

4.8.1 Zoning overview

SAS zoning is implemented by a set of zoning expander devices with zoning enabled that define a zoned portion of a service delivery subsystem (ZPSDS). The zoning expander devices control whether a phy is permitted to participate in a connection to another phy.
Figure 50 shows an example of zoning.

![Zoning example diagram]

Figure 50 – Zoning example

Figure 51 shows an example of one ZPSDS in a SAS domain.

![One ZPSDS example diagram]

Figure 51 – One ZPSDS example

A ZPSDS has a zone manager responsible for its configuration. The zone manager may have access to:

a) an end device with a SAS port whose zone group (see 4.8.3.2) has access to zone group 2; or
b) one or more zoning expander devices through a sideband interface (e.g., Ethernet) outside the scope of this standard. The SAS address reported for a sideband zone manager is 00000000 00000000h.

Figure 52 shows examples of zone manager locations in a SAS domain.

Zone manager attached to an end device with a SAS port whose zone group has access to zone group 2

Zone manager attached directly to the expander devices in the ZPSDS

Zone manager attached directly to one expander device in the ZPSDS

Figure 52 – Zone manager location examples
There may be any number of non-overlapping ZPSDSes in a service delivery subsystem, particularly as a SAS domain is being reconfigured (e.g., as a user is attaching enclosures together). A SAS domain with more than one ZPSDS should be transitory. A ZPSDS may encompass some or all of a service delivery subsystem.

Figure 53 shows an example of three ZPSDSes in a SAS domain.

![Figure 53 – Three ZPSDSes example](image)

The zone manager assigns zone groups (see 4.8.3.2) to all zoning expander phys inside the ZPSDS. There are 128 or 256 zone groups numbered 0 to 127 or 0 to 255. All phys in a wide port shall be assigned to the same zone group. Zone groups are assigned to zoning expander phys as part of the zone phy information (see 4.8.3.1) and are stored along with SAS addresses in the zoning expander route table (see 4.8.3.4). The zone groups assigned in one ZPSDS have no relationship to the zone groups assigned in another ZPSDS.

The zone manager shall assign each zoning expander phy attached to another zoning expander phy inside a ZPSDS to zone group 1. The zone manager shall assign each zoning expander phy on the boundary of the ZPSDS (i.e., with the INSIDE ZPSDS bit set to zero) to a zone group. All phys in the SAS domain beyond that boundary zoning expander phy are considered to be in the same zone group as that zoning expander phy.

Each zoning expander device contains a zone permission table (see 4.8.3.3) that controls whether a connection is allowed between phys based on their zone groups. As defined in 4.8.3.5, a requested connection shall only be established if the zone permission table indicates that access between the zone group of the source port and the zone group of the destination port is allowed.

The zoning expander route table (see 4.8.3.4) is an extended version of the expander route table (see 4.5.7.4) that also includes the zone group of each SAS address.

Physical presence detection is a mechanism used to allow management access. The definition of physical presence detection is vendor specific (e.g., a user pressing a button or inserting a key).
The zone manager password is a value used to allow management access. The zone manager password is 32 bytes long and is specified in table 35.

### Table 35 – Zone manager password

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000h</td>
<td>ZERO</td>
<td>Well-known value that provides access to any zone manager that presents it.</td>
</tr>
<tr>
<td>FFFFFFFF FFFFFFFF FFFFFFFF FFFFFFFF FFFFFFFF FFFFFFFF FFFFFFFF FFFFFFFFh</td>
<td>DISABLED</td>
<td>Well-known value that does not provide access to any zone manager (e.g., zone manager password usage is disabled).</td>
</tr>
<tr>
<td>All others</td>
<td></td>
<td>Random value, providing access only to a zone manager that presents the correct value.</td>
</tr>
</tbody>
</table>

The expander device:

a) shall maintain a current value;
b) shall maintain a shadow value;
c) may maintain a saved value; and
d) shall have a default value,

for each of the following settings:
a) zoning enabled;
b) the zone permission table; and
c) zone phy information.

The expander device:
a) shall maintain a current value;
b) may maintain a saved value; and
c) shall have a default value,

for the zone manager password, if any.

Support or lack of support for saved values for one setting does not imply support or lack of support for saved values for any other setting (e.g., the expander device may maintain a saved value for zoning enabled but not for the zone permission table).

For each setting, after power on or expander device reduced functionality, the expander device shall set the current value to the saved value, if any, or the default value, if there is no saved value.

### 4.8.2 Zoning expander device requirements

In addition to the requirements for expander devices described in 4.5, a zoning expander device shall:

a) contain a zoning expander route table (see 4.8.3.4);
b) contain current and shadow zone permission tables that supports 128 or 256 zone groups (see 4.8.3.3);
c) contain current and shadow zone phy information for each phy;
d) if zoning is enabled, then allow or deny connection requests based on the current zone permission table (see 4.8.3.5);
e) support fields related to zoning in its SMP REPORT GENERAL response (see 9.4.3.4);
f) support the zone lock inactivity timer;
The ZPSDS is extended as shown below after the zone manager on the left completes zone configuration.

Key:
IZ = INSIDE ZPSDS bit in the zone phy information

Figure 54 – Extending a ZPSDS example
Figure 55 shows an example of two enclosures with physical presence detection where zoning is enabled in both expander devices. The zone manager is able to configure zoning in zoning expander device A because the zone group of its SMP initiator port has access to zone group 2. However, the zone manager is not able to configure zoning in expander device B unless physical presence is asserted or the zone manager presents the correct zone manager password for that expander device.

The ZPSDS is extended as shown below after the zone manager on the left completes zone configuration.

Key:
IZ = INSIDE ZPSDS bit in the zone phy information

Figure 55 – Overtaking a ZPSDS example
4.8.3 Zoning operation

4.8.3.1 Zone phy information

Each phy of a zoning expander device shall support the zone phy information fields defined in table 36.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Recommended default</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSIDE ZPSDS bit</td>
<td>Indicates if the phy is inside or on the boundary of a ZPSDS</td>
<td>N/A (^a)</td>
</tr>
<tr>
<td>REQUESTED INSIDE ZPSDS bit</td>
<td>Used to establish the boundary of the ZPSDS</td>
<td>0</td>
</tr>
<tr>
<td>INSIDE ZPSDS PERSISTENT bit</td>
<td>Used to determine the value of the INSIDE ZPSDS bit after a link reset sequence</td>
<td>0</td>
</tr>
<tr>
<td>ZONE GROUP PERSISTENT bit</td>
<td>Used to determine the zone group of the phy after a link reset sequence if the INSIDE ZPSDS bit is set to zero</td>
<td>0</td>
</tr>
<tr>
<td>ZONE GROUP field</td>
<td>The zone group to which the phy belongs</td>
<td>00h</td>
</tr>
</tbody>
</table>

\(^a\) The INSIDE ZPSDS bit is determined from the values exchanged during the link reset sequence.
Table 37 lists the usage of the current values of the zone phy information fields.

### Table 37 – Zone phy information usage

<table>
<thead>
<tr>
<th>Field</th>
<th>Transmitted in IDENTIFY address frame</th>
<th>Indicated in DISCOVER function and DISCOVER LIST function</th>
<th>Attached value indicated in DISCOVER function</th>
<th>Programmable with the CONFIGURE ZONE PHY INFORMATION function</th>
<th>Changeable by the expander device after a link reset sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSIDE ZPSDS bit</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>REQUESTED INSIDE ZPSDS bit</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>INSIDE ZPSDS PERSISTENT bit</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>ZONE GROUP PERSISTENT bit</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>ZONE GROUP field</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes f</td>
</tr>
</tbody>
</table>

- **a** Defined in the IDENTIFY address frame (see 6.10.2).
- **b** Defined in the DISCOVER response (see 9.4.3.10) and the DISCOVER LIST response SHORT FORMAT descriptor (see 9.4.3.15.4).
- **c** Defined in the DISCOVER response (see 9.4.3.10).
- **d** Defined in the zone phy configuration descriptor (see 9.4.3.25.3). Current values are not updated until the activate step (see 4.8.6.4). The saved values are also programmable with this function.
- **e** See 4.8.4.
- **f** Only changes to 00h after a link reset sequence. See 4.8.4.

All phys in an expander port shall have the same zone phy information.

The expander device shall preserve the zone phy information while:

- a) zoning is disabled;
- b) no power loss occurs; and
- c) there is no expander device reduced functionality (see 4.5.8).

The INSIDE ZPSDS bit indicates if the phy is inside or on the boundary of a ZPSDS. An INSIDE ZPSDS bit set to zero indicates that:

- a) zoning is disabled;
- b) the phy is attached to an end device;
- c) the phy is attached to an expander device that does not support zoning;
- d) the phy is attached to an expander device that supports zoning, but zoning is disabled; or
- e) the phy is attached to an expander device that supports zoning, zoning is enabled, but the phy is outside the ZPSDS (i.e., is in another ZPSDS).

An INSIDE ZPSDS bit set to one indicates that the phy is attached to a zoning expander device with zoning enabled and is thus inside a ZPSDS. The INSIDE ZPSDS bit only changes following a link reset sequence (see 4.8.4), based on:

- a) the REQUESTED INSIDE ZPSDS bit;
- b) the REQUESTED INSIDE ZPSDS bit received in the incoming IDENTIFY address frame (see 6.10.2);
- c) the INSIDE ZPSDS PERSISTENT bit; and
- d) the INSIDE ZPSDS PERSISTENT bit received in the incoming IDENTIFY address frame.
The REQUESTED INSIDE ZPSDS bit is used to establish the boundary of the ZPSDS. The REQUESTED INSIDE ZPSDS bit is used to indicate the values of other zone phy information fields after a link reset sequence (see 4.8.4).

The INSIDE ZPSDS PERSISTENT bit is used to indicate the value of the INSIDE ZPSDS bit after a link reset sequence (see 4.8.4).

The ZONE GROUP field contains the zone group to which the phy belongs (see 4.8.3.2). The zone group of the SMP initiator port and SMP target port in a zoning expander device shall be 01h.

The ZONE GROUP PERSISTENT bit is used to indicate the method of determining the zone group of the phy after a link reset sequence if the INSIDE ZPSDS bit is set to zero (see 4.8.4).
4.8.3.2 Zone groups

The zone groups are defined in table 38.

<table>
<thead>
<tr>
<th>Zone group</th>
<th>Configurable in the zone permission table</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No</td>
<td>Phys in zone group 0 have access to phys in zone group 1 and do not have access to phys in other zone groups.</td>
</tr>
<tr>
<td>1</td>
<td>No</td>
<td>Phys in zone group 1 have access to phys in all zone groups.</td>
</tr>
<tr>
<td>2</td>
<td>Yes</td>
<td>Phys in zone group 2 have access to phys in the zone groups indicated by the zone permission table.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A management device server in a zoning expander device with zoning enabled only allows management application clients using phys in zone groups with access to zone group 2 to perform the following SMP functions:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>a) CONFIGURE GENERAL (see 9.4.3.18);</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b) ZONE LOCK (see 9.4.3.21); and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>c) SMP zone configuration functions (see 4.8.6.1) performed while the zoning expander device is locked.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A management device server in a zoning expander device with zoning enabled only allows management application clients to perform certain SMP phy-based control and configuration functions (e.g., PHY CONTROL, PHY TEST FUNCTION, and CONFIGURE PHY EVENT) if the zone group of the management application client’s phy has access to zone group 2 or the zone group of the specified phy.</td>
</tr>
<tr>
<td>3</td>
<td>Yes</td>
<td>Phys in zone group 3 have access to phys in the zone groups indicated by the zone permission table.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A management device server in a zoning expander device with zoning enabled only allows management application clients using a phy in a zone group with access to zone group 3 to perform certain SMP zoning-related functions (i.e., ZONED BROADCAST (see 9.4.3.20)).</td>
</tr>
<tr>
<td>4 to 7</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>8 to 255</td>
<td>Yes</td>
<td>Phys in zone groups 8 to 255 have access to phys in the zone groups indicated by the zone permission table.</td>
</tr>
</tbody>
</table>

A zone group defined as configurable is able to be changed with the SMP CONFIGURE ZONE PERMISSION TABLE function (see 9.4.3.26).

4.8.3.3 Zone permission table

The zone permission table specifies access permission between zone groups. If a bit in the zone permission table is set to one, then connection requests shall be permitted between phys in the zone groups. If a bit in the zone permission table is set to zero, then connection requests between phys in the zone groups shall be rejected with OPEN_REJECT (ZONE VIOLATION) or OPEN_REJECT (RETRY) as described in 4.8.3.5.
The zone permission table structure is shown in table 39.

Table 39 – Zone permission table

<table>
<thead>
<tr>
<th>Destination zone group (i.e., d)</th>
<th>Source zone group (i.e., s)</th>
<th>0</th>
<th>1</th>
<th>2 to 3</th>
<th>4 to 7</th>
<th>8 to (z-1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2 to 3</td>
<td></td>
<td>0</td>
<td>1</td>
<td>ZP[s = 2 to 3, d = 2 to 3]</td>
<td>Reserved</td>
<td>ZP[s = 8 to (z-1), d = 2 to 3]</td>
</tr>
<tr>
<td>4 to 7</td>
<td></td>
<td>0</td>
<td>1</td>
<td>Reserved</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
<tr>
<td>8 to (z-1)</td>
<td></td>
<td>0</td>
<td>1</td>
<td>ZP[s = 2 to 3, d = 8 to (z-1)]</td>
<td>Reserved</td>
<td>ZP[s = 8 to (z-1), d = 8 to (z-1)]</td>
</tr>
</tbody>
</table>

a Shading identifies configurable zone groups.
b All reserved ZP bits shall be set to zero (e.g., bits ZP[4 to 7, 4 to (z-1)] are set to zero).
c The number of zone groups (i.e., z) is reported in NUMBER OF ZONE GROUPS field in the REPORT GENERAL response (see 9.4.3.4).

A ZP[s, d] bit set to one specifies that the source zone group (i.e., s) has permission to access the destination zone group (i.e., d). A ZP[s, d] bit set to zero specifies that the source zone group (i.e., s) does not have permission to access the destination zone group (i.e., d).

ZP[s, d] shall be set to the same value as ZP[d, s].

The zoning expander device:

a) shall preserve the zone permission table while zoning is disabled; and
b) may or may not preserve the zone permission table through power loss and expander device reduced functionality.
If the zoning expander device preserves whether or not zoning is enabled and does not preserve the zone permission table, then the zoning expander device shall set the current zone permission table to grant minimal permissions after power on or expander device reduced functionality as specified in table 40.

**Table 40 – Zone permission table granting minimal permissions**

<table>
<thead>
<tr>
<th>Destination zone group (i.e., d)</th>
<th>Source zone group (i.e., s)</th>
<th>0</th>
<th>1</th>
<th>2 to 3</th>
<th>4 to 7</th>
<th>8 to (z-1)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2 to 3</td>
<td></td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>Reserved</td>
<td>0</td>
</tr>
<tr>
<td>4 to 7</td>
<td></td>
<td>0</td>
<td>1</td>
<td>Reserved</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
<tr>
<td>8 to (z-1)</td>
<td></td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>Reserved</td>
<td>0</td>
</tr>
</tbody>
</table>

*a Shading identifies configurable zone groups.
*b All reserved ZP bits shall be set to zero (e.g., bits ZP[4 to 7, 4 to (z-1)] are set to zero).
*c The number of zone groups (i.e., z) is reported in NUMBER OF ZONE GROUPS field in the REPORT GENERAL response (see 9.4.3.4).

If a zone manager enables zoning on zoning capable expander devices that report different values in the NUMBER OF ZONE GROUPS field in the REPORT GENERAL response (see 9.4.3.4) (e.g., some support 128 and others support 256), then the zone manager shall:

a) configure all zoning enabled expander devices contained within the ZPSDS to use the highest number of zone groups supported by all of the zoning enabled expander devices in the ZPSDS (e.g., 128);

b) configure the zone phy information in all the zoning expander devices to set each phy to a zone group less than the highest number of zone groups supported by all of the zoning enabled expander devices in the ZPSD; and

c) configure the zone permission table in all the zoning expander devices to set each entry to zero that is higher than the highest number of zone groups supported by all of the zoning enabled expander devices in the ZPSDS.

**4.8.3.4 Zoning expander route table**

A zoning expander route table is an expander-based expander route table (see 4.5.7.4) that is able to hold the zone group of each routed SAS address.
Figure 56 shows a representation of the zoning expander route table.

The zoning expander route table:

a) shall include discovered SAS addresses discovered behind each expander phy with the ROUTING ATTRIBUTE field set to 2h (i.e., table) in the DISCOVER response; and

b) may include discovered SAS addresses discovered behind expander phys with the ROUTING ATTRIBUTE field set to 1h (i.e., subtractive) in the DISCOVER response as long as they do not prevent inclusion of SAS addresses for expander phys with the ROUTING ATTRIBUTE field set to 2h (i.e., table). The determination of which such SAS addresses to include is vendor specific.

The total number of routed SAS addresses shall not exceed the value indicated in the MAXIMUM NUMBER OF ROUTED SAS ADDRESSES field in the REPORT GENERAL response.

4.8.3.5 Source zone group and destination zone group determination

When a zoning expander device with zoning enabled receives an OPEN address frame (see 6.10.3):

a) the zone group of the source port (i.e., s) is identified as defined in table 41; and

b) the zone group of the destination port (i.e., d) is identified as defined in table 42.

If the ZP[s, d] bit is set to one, then:

a) access between the source and destination phys shall be permitted; and

b) the zoning expander device shall perform the ECM arbitration procedure.

If the ZP[s, d] bit is set to zero, then access between the source and destination phys is not permitted and the zoning expander device shall transmit an OPEN_REJECT in response to the connection request as follows:

a) OPEN_REJECT (RETRY) if the zoning expander device is locked; or

b) OPEN_REJECT (ZONE VIOLATION) if the zoning expander device is unlocked.
Zoning expander devices with zoning enabled shall follow the rules in table 41 to determine the zone group of the source port.

### Table 41 – Source zone group determination

<table>
<thead>
<tr>
<th>INSIDE ZPSDS bit of the expander phy that received the OPEN address frame</th>
<th>Source zone group</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Zone group of the receiving expander phy</td>
</tr>
<tr>
<td>1</td>
<td>Source zone group specified by the SOURCE ZONE GROUP field in the received OPEN address frame</td>
</tr>
</tbody>
</table>

Zoning expander devices with zoning enabled shall follow the rules in table 42 to determine the zone group of the destination port.

### Table 42 – Destination zone group determination

<table>
<thead>
<tr>
<th>Routing method of the destination expander phy</th>
<th>Destination zone group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct</td>
<td>Zone group of the destination expander phy</td>
</tr>
<tr>
<td>Subtractive</td>
<td>If the destination SAS address is in the zoning expander route table, then the zone group stored in the zoning expander route table for the destination SAS address.</td>
</tr>
<tr>
<td></td>
<td>If the destination SAS address is not in the zoning expander route table, then the zone group of the destination expander phy (i.e., the subtractive routing phy).</td>
</tr>
<tr>
<td>Table</td>
<td>The zone group stored in the zoning expander route table for the destination SAS address</td>
</tr>
</tbody>
</table>

#### 4.8.4 Zone phy information and link reset sequences

At the completion of a link reset sequence (see 4.4), if a SATA device is attached to an expander phy, then the zoning expander device with zoning enabled shall set the INSIDE ZPSDS bit to zero for that expander phy.

At the completion of a link reset sequence, if a SATA device is not attached to an expander phy, then the zoning expander device with zoning enabled shall update the current REQUESTED INSIDE ZPSDS bit and INSIDE ZPSDS PERSISTENT bit as defined in table 43 based on:

a) the REQUESTED INSIDE ZPSDS bit and the INSIDE ZPSDS PERSISTENT bit in the zone phy information (i.e., the bits transmitted in the outgoing IDENTIFY address frame (see 6.10.2)); and
b) the REQUESTED INSIDE ZPSDS bit and INSIDE ZPSDS PERSISTENT bit received in the incoming IDENTIFY address frame.

Table 43 – REQUESTED INSIDE ZPSDS bit and INSIDE ZPSDS PERSISTENT bit changes after a link reset sequence

<table>
<thead>
<tr>
<th>REQUESTED INSIDE ZPSDS bit</th>
<th>INSIDE ZPSDS PERSISTENT bit</th>
<th>Zone phy information field changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmitted</td>
<td>Received</td>
<td>Transmitted</td>
</tr>
<tr>
<td>0</td>
<td>0 or 1</td>
<td>0 or 1</td>
</tr>
</tbody>
</table>
| 1 | 0 | 0 | 0 | If the SAS ADDRESS field received in the IDENTIFY address frame during the identification sequence is different from the SAS ADDRESS field received prior to the completion of the link reset sequence, then the zoning expander device shall:
  a) set the REQUESTED INSIDE ZPSDS bit to zero;
  and
  b) set the INSIDE ZPSDS bit to zero. |
| 1 | 1 | 1 | 0 | If the SAS ADDRESS field received in the IDENTIFY address frame during the identification sequence is the same as the SAS ADDRESS field received prior to the completion of the link reset sequence, then the zoning expander device shall set the INSIDE ZPSDS bit to one. |
| 1 | 1 | 1 | 1 | The zoning expander device shall set the INSIDE ZPSDS bit to one. |
If the ZONE GROUP PERSISTENT bit is set to one, then the zone group of an expander shall be set as shown in table 44. If the ZONE GROUP PERSISTENT bit is set to zero, then table 45 specifies events based on the initial condition of an expander phy that shall cause a zoning expander device with zoning enabled to change the ZONE GROUP field of the expander phy to its reset value (i.e., the saved value, if any, or the default value (e.g., 00h) if there is no saved value).

**Table 44 – ZONE GROUP field values if the ZONE GROUP PERSISTENT bit is set to one**

<table>
<thead>
<tr>
<th>Current INSIDE ZPSDS Bit</th>
<th>New INSIDE ZPSDS Bit</th>
<th>ZONE GROUP field change</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>No change.</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>The zoning expander device shall set the ZONE GROUP field to 01h.</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>The zoning expander device shall set the ZONE GROUP field to its reset value (i.e., the saved value, if any, or the default value if there is no saved value).</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>The zoning expander device shall set the ZONE GROUP field to 01h.</td>
</tr>
</tbody>
</table>

*a* Current INSIDE ZPSDS bit is the value before the link reset sequence.

*b* New INSIDE ZPSDS bit is the computed value based upon table 43.
4.8.5 Broadcast processing in a zoning expander device with zoning enabled

The BPP determines the source zone groups of the Broadcast as follows:

a) if the BPP receives a Broadcast Event Notify request from an expander logical phy (i.e., a zoning expander logical phy received a BROADCAST primitive sequence), then the Broadcast has a single source zone group set to the zone group of that expander phy; or

b) if the BPP receives a message from the management device server indicating that the management device server received an SMP ZONED BROADCAST request (see table 362) from an SMP initiator port that has access to zone group 3, then the Broadcast has each of the source zone groups specified in the SMP ZONED BROADCAST request.

The BPP forwards the Broadcast to each expander port other than the one on which the Broadcast was received (i.e., the expander port that received the BROADCAST primitive sequence or SMP ZONED BROADCAST request) if:

a) the Broadcast is not a Broadcast (Zone Activate) and any of the source zone groups have access to the zone group of the expander port;

b) the Broadcast is a Broadcast (Zone Activate), the BPP is in a locked zoning expander device, the INSIDE ZPSDS bit is set to one, and the source zone group has access to zone group 2; or

c) the Broadcast is a Broadcast (Zone Activate), the BPP is not in a locked zoning expander device, and any of the source zone groups have access to the zone group of the expander port.
To forward a Broadcast to an expander port:

a) if the expander port’s INSIDE ZPSDS bit is set to one, then the BPP shall request that the SMP initiator port establish a connection on at least one phy in the expander port to the SMP target port of the attached expander device and transmit an SMP ZONED BROADCAST request specifying the source zone groups; or

b) if the expander port’s INSIDE ZPSDS bit is set to zero, then the BPP shall send a Transmit Broadcast message to at least one phy in the expander port, causing it to transmit a BROADCAST primitive sequence.

4.8.6 Zone configuration

4.8.6.1 Zone configuration overview

Zoning expander devices implement a lock to coordinate zoning configuration by zone managers.

There are four steps in the zone configuration process:

1) lock (see 4.8.6.2);
2) load (see 4.8.6.3);
3) activate (see 4.8.6.4); and
4) unlock (see 4.8.6.5).

The management device server in a zoning expander device only accepts SMP zone configuration function requests, SMP ZONE ACTIVATE requests, and SMP ZONE UNLOCK requests while it is locked, and only accepts SMP zone configuration function requests from the zone manager that locked the zoning expander device (i.e., the active zone manager). SMP zone configuration functions change zoning expander shadow values. When changes are complete, the zone manager activates the changes and the zoning expander device sets the zoning expander current values equal to the zoning expander shadow values. The zone manager then unlocks the zoning expander devices.

A ZPSDS only functions correctly while all zoning expander devices within the ZPSDS have identical values in their zone permission tables. To change zone permission tables, a zone manager device locks all zoning expander devices in a ZPSDS.

To change zone phy information, a zone manager locks only the zoning expander devices containing the phys to be changed.

When a zoning expander device with zoning disabled is being added to a ZPSDS (see figure 54 in 4.8.1) or two or more ZPSDSes are being merged (see figure 55 in 4.8.1), the zone manager locks all of the zoning expander devices that are to be included in the final ZPSDS. The zone manager configures the zone phy information in each zoning expander device (e.g., sets the REQUESTED INSIDE ZPSDS bit to one for phys inside the final ZPSDS) and configures all of the zone permission tables to be identical.

If the zone lock inactivity timer expires, then the zoning expander device performs the unlock step. The zoning expander device is unlocked and the zoning expander shadow values are not activated.

4.8.6.2 Lock step

The lock step ensures that the same zone manager locks each zoning expander device. A zone manager sends the SMP ZONE LOCK request (see 9.4.3.21) to lock a zoning expander device. A zoning expander device is locked while the ZONE LOCKED bit is set to one in the SMP REPORT GENERAL response and after the SAS address of the zone manager has been stored. The management device server in a locked zoning expander device processes SMP zone configuration function requests, SMP ZONE ACTIVATE requests, and SMP ZONE UNLOCK requests.

If more than one zone manager attempts to lock a group of zoning expander devices, then the following rules ensure that any concurrent requests are resolved:

a) if the first SMP ZONE LOCK response received by a zone manager has the FUNCTION RESULT field set to ZONE LOCK VIOLATION (see 9.4.3.3), then the group of zoning expander devices is locked by
another zone manager and the zone manager should originate no further requests until it receives a Broadcast (Change);

b) if at least one SMP ZONE LOCK request is successful and at least one other response has:
   A) the FUNCTION RESULT field set to ZONE LOCK VIOLATION (see 9.4.3.3); and
   B) the ZONE CONFIGURING bit set to one (see 4.8.6.3),

then at least one zoning expander device is locked and being configured by another zone manager. The zone manager that failed to lock the zoning expander devices should unlock all zoning expander devices that it has locked. When a Broadcast (Change) is received, then the zone manager should retry the lock step; and

c) if at least one SMP ZONE LOCK request is successful and at least one other response has:
   A) the FUNCTION RESULT field set to ZONE LOCK VIOLATION (see 9.4.3.3); and
   B) the ZONE CONFIGURING bit set to zero,

then another zone manager has locked at least one zoning expander device in the group of zoning expander devices and the zone manager shall evaluate the ACTIVE ZONE MANAGER SAS ADDRESS field in the SMP ZONE LOCK response as follows:

a) if the returned SAS address has a lower numeric value than the SMP port SAS address of the zone manager, then the zone manager with the higher numeric value SAS address shall repeat the SMP ZONE LOCK request to all zoning expander devices that it has not already locked until all required zoning expander devices are locked or until a Broadcast (Change) is received; or

b) if the returned ACTIVE ZONE MANAGER SAS ADDRESS field has a higher numeric value than the SMP port SAS address of the zone manager, then the zone manager with the lower numeric value SAS address shall originate an SMP ZONE UNLOCK request to unlock all zoning expander devices that it locked.

The lock step is complete after a zone manager receives a successful SMP ZONE LOCK response from all required zoning expander devices.

4.8.6.3 Load step

The load step stores SMP zone configuration information as zoning expander shadow values. A zoning expander device only processes SMP zone configuration function requests originated by the active zone manager while the zoning expander device is locked.

The SMP zone configuration functions are:

a) SMP CONFIGURE ZONE PHY INFORMATION (see 9.4.3.25);

b) SMP CONFIGURE ZONE PERMISSION TABLE (see 9.4.3.26); and

c) SMP ENABLE DISABLE ZONING (see 9.4.3.19).

After a locked zoning expander device processes any SMP zone configuration function request, it sets the ZONE CONFIGURING bit to one in the SMP REPORT GENERAL response (see 9.4.3.4).

If the ZONE CONFIGURING bit is set to one and a zoning violation occurs on a connection request, then the expander device shall return OPEN_REJECT (RETRY) instead of OPEN_REJECT (ZONE VIOLATION) (see 4.5.6.3).

SMP zone configuration functions change the zoning expander shadow values and do not affect the zoning expander current values. The zoning expander shadow values become zoning expander current values during the activate step (see 4.8.6.4).

If the active zone manager receives a response to an SMP zone configuration function with the FUNCTION RESULT field set to ZONE LOCK VIOLATION (see 9.4.3.3), then it should unlock all locked zoning expander devices.

The load step may be skipped when a locked zoning expander device is unlocked:

a) by a zone manager with a higher SAS address during the lock step (see 4.8.6.2); or

b) because the zone lock inactivity timer expires.
4.8.6.4 Activate step

The activate step:

a) saves the zoning expander shadow values, if saving was requested;
b) copies the zoning expander shadow zone permission table to the current zone permission table;
c) for each phy with the INSIDE ZPSDS bit set to zero, copies the shadow zone phy information to the current zone phy information; and
d) for each phy with the INSIDE ZPSDS bit set to one:
   A) sets the current zone group to 01h; and
   B) for the remaining fields in the zone phy information, copies the shadow zone phy information to the current zone phy information.

The active zone manager originates one of the following:

a) a Broadcast (Zone Activate) (see 4.1.15); or
b) an SMP ZONE ACTIVATE request (see 9.4.3.22) to all locked zoning expander devices.

After a locked zoning expander device receives a Broadcast (Zone Activate) or processes an SMP ZONE ACTIVATE request the zoning expander device shall:

a) copy the zoning expander shadow zone permission table to the current zone permission table;
b) for each phy with the INSIDE ZPSDS bit set to zero, copy the shadow zone phy information to the current zone phy information; and
c) for each phy with the INSIDE ZPSDS bit set to one:
   A) set the current zone group to 01h; and
   B) for the remaining fields in the zone phy information, copy the shadow zone phy information to the current zone phy information.

If the active zone manager receives an SMP ZONE ACTIVATE response with the FUNCTION RESULT field set to ZONE LOCK VIOLATION (see 9.4.3.3), then it should unlock all locked zoning expander devices.

The activate step may be skipped when a locked zoning expander device is unlocked:

a) by a zone manager with a higher SAS address during the lock step (see 4.8.6.2); or
b) because the zone lock inactivity timer expires.

4.8.6.5 Unlock step

The unlock step ensures that:

a) the active zone manager unlocks the locked zoning expander devices; or
b) if the zone manager fails, then the zone lock inactivity timer expires and the zoning expander devices unlock.

If the active zone manager originated Broadcast (Zone Activate), then it sends an SMP ZONE UNLOCK request (see 9.4.3.23) with the ACTIVATE REQUIRED bit set to one to each of the locked zoning expander devices. This ensures that the activate step precedes the unlock step in each zoning expander device. If the active zone manager receives an SMP ZONE UNLOCK response with the FUNCTION RESULT field set to NOT ACTIVATED (see 9.4.3.3), then it retries the SMP ZONE UNLOCK request a vendor specific number of times, then originates an SMP ZONE ACTIVATE request to each locked zoning expander device.

If the active zone manager originated SMP ZONE ACTIVATE requests, then after all the SMP ZONE ACTIVATE functions have completed without error, it sends an SMP ZONE UNLOCK request with the ACTIVATE REQUIRED bit set to zero to each of the locked zoning expander devices. If the active zone manager receives an SMP ZONE UNLOCK response with the FUNCTION RESULT field set to BUSY (see 9.4.3.3), then it retries the SMP ZONE UNLOCK request.

When the SMP ZONE UNLOCK request is successful or the zone lock inactivity timer expires, then the zoning expander device is unlocked and shall:

a) set the ZONE LOCKED bit to zero in the SMP REPORT GENERAL response (see 9.4.3.4); and
b) set the ZONE CONFIGURING bit to zero in the SMP REPORT GENERAL response;
c) if the zone lock timer expired, then originate a Broadcast (Change) from zone group 1; and

d) if the management device server processed an SMP ZONE UNLOCK request, then originate a
Broadcast (Change) (see 6.15) from either:
   A) each zone group whose zone permission table entries or zone phy information has changed; or
   B) zone group 1.

When all SMP ZONE UNLOCK requests are successful, the zone configuration process is complete.

4.8.6.6 Zone lock inactivity timer

The zone lock inactivity timer ensures that if the zone manager disappears without performing the unlock step
that all locked zoning expander devices are unlocked.

When a zoning expander device processes an SMP ZONE LOCK request (see 9.4.3.21), then the zone lock
inactivity timer default value is set to the value of the ZONE LOCK INACTIVITY TIME LIMIT field.

The zone lock inactivity timer is initialized and started if the default value is non-zero and:

a) the zoning expander device completes processing of any SMP zone configuration function request or
   SMP ZONE ACTIVATE request while the ZONE LOCKED bit is set to one in the SMP REPORT
   GENERAL response (see 9.4.3.4); or

b) the zoning expander device completes processing of a successful SMP ZONE LOCK request.

The zone lock inactivity timer is stopped if:

a) the ZONE LOCK INACTIVITY TIME LIMIT field is set to zero in an SMP ZONE LOCK request; or

b) the ZONE LOCKED bit is set to zero in the SMP REPORT GENERAL response (e.g., an SMP ZONE
   UNLOCK request (see 9.4.3.23) is processed or the zone lock inactivity timer expires).

If the zone lock inactivity timer expires, then the zoning expander device:

a) sets the ZONE LOCKED bit to zero in the SMP REPORT GENERAL response;

b) sets the ZONE CONFIGURING bit to zero in the SMP REPORT GENERAL response; and

  c) sends Broadcast (Change) on all ports.

If the zone lock inactivity timer expires while the zoning expander device is processing an SMP configuration
function, then the zoning expander device may complete the request without error or return a function result of
ZONE LOCK VIOLATION.

4.8.6.7 Enable a zoning expander device

If a zoning expander device has the ZONING SUPPORTED bit set to one and the ZONING ENABLED bit set to zero in
the REPORT GENERAL response (see 9.4.3.4), then a zone manager configures the zoning expander device
using the zone configuration process. This ensures that the zone permission table is the same in all zoning
expander devices inside the ZPSDS.

Changes made by the SMP ENABLE DISABLE ZONING function sent by the active zone manager become
active during the activate step (see 4.8.6.4).

4.9 SAS device and expander device power conditions

SCSI idle and standby power conditions, implemented with the START STOP UNIT command (see SBC-3)
and the Power Condition mode page (see SPC-4), may be supported by SSP initiator ports and SSP target
ports as described in 9.2.10.

Except for Sleep mode (e.g., requested with the ATA SLEEP command), the ATA Power Management feature
set, Extended Power Management feature set, or Advanced Power Management feature set (see ACS-4)
may be supported by an ATA application client using an STP initiator port.
4.10 Phy power conditions

4.10.1 Low phy power conditions

4.10.1.1 Low phy power conditions overview

Low phy power conditions are phy conditions where the phy is in a reduced power state (e.g., has disabled circuitry in order to reduce power). This standard defines low phy power conditions that are differentiated by time to return to the active phy power condition (see 4.10.1.2 and table 85) and the amount of power consumed in that low phy power condition. The low phy power conditions include the partial phy power condition (see 4.10.1.3) and the slumber phy power condition (see 4.10.1.4).

A phy in a low phy power condition shall not change to a different low phy power condition without first making a change to the active phy power condition (see 5.13.2).

Low phy power conditions shall only be enabled on a phy if multiplexing (see 5.20) and optical mode are disabled.

If the partial phy power condition is enabled and the received IDENTIFY address frame has the PARTIAL CAPABLE bit set to one (see 6.10.2), then the phy may generate PS_REQ (PARTIAL) primitive sequences. If the slumber phy power condition is enabled and the received IDENTIFY address frame has the SLUMBER CAPABLE bit set to one (see 6.10.2), then the phy may generate PS_REQ (SLUMBER) primitive sequences. If low phy power conditions are enabled, then the phy may reply with a PS_ACK primitive sequence to accept a low phy power condition request. If low phy power conditions are supported and disabled, then the phy shall reject a low phy power condition request by replying with a PS_NAK primitive sequence.

If a SAS phy or expander phy is in a low phy power condition and that phy is requested to transmit a NOTIFY, then that phy shall not transmit the NOTIFY and shall remain in the same low phy power condition.

4.10.1.2 Active phy power condition

While in the active phy power condition:

a) the phy is capable of transmitting information and responding to received information; and
b) the phy may consume more power than while the phy is in a low phy power condition.

4.10.1.3 Partial phy power condition

While in the partial phy power condition:

a) the phy is only capable of processing a COMINIT or COMWAKE (see SATA);
b) the phy may take less time to return to the active phy power condition (see table 85) than while in the slumber phy power condition; and
c) the power consumed by the phy should be less than the power consumed while the phy is in the active phy power condition and may be greater than the power consumed while the phy is in the slumber phy power condition.

4.10.1.4 Slumber phy power condition

While in the slumber phy power condition:

a) the phy is only capable of processing a COMINIT or COMWAKE;
b) the phy may take more time to return to the active phy power condition (see table 85) than while in the partial phy power condition; and

c) the power consumed by the phy should be less than the power consumed while the phy is in the active phy power condition and while the phy is in the partial phy power condition.
4.10.1.5 End device low phy power conditions

Support for low phy power conditions is reported in SAS target devices using the Phy Control And Discover mode page (see 9.2.7.5).

Partial phy power condition may be enabled and disabled in SAS target devices using the Enhanced Phy Control mode page (see 9.2.7.7).

Slumber phy power condition may be enabled and disabled in SAS target devices using the Enhanced Phy Control mode page (see 9.2.7.7).

The management application layer shall only:

a) enable a low phy power condition (i.e., send a Manage Power Conditions (Accept Partial) request or Manage Power Conditions (Accept Slumber) request); and
b) request a phy enter a low phy condition (i.e., send a Change Phy Power Condition request),
after receiving a Phy Power Condition Status (Enable Low Phy Power Conditions) message from the SA_PC state machine (see 9.2.10.2).

The management application layer:

a) shall disable a low phy power condition (i.e., send a Manage Power Conditions (Reject Partial) request and Manage Power Conditions (Reject Slumber) request); and
b) shall not request that a phy enter a low phy power condition (i.e., send a Change Phy Power Condition request),
after receiving a Phy Power Condition Status (Disable Low Phy Power Conditions) message from the SA_PC state machine (see 9.2.10.2).

If a SAS phy is in a low phy power condition, then to originate a Broadcast the management application layer:

1) shall initiate the exit power condition procedure (see 5.13.2) on that SAS phy;
2) shall originate the Broadcast; and
3) may initiate the procedure to return that SAS phy to a low phy power condition.

4.10.1.6 Expander device low phy power conditions

Support for low phy power conditions is reported in expander devices using the SMP DISCOVER function (see 9.4.3.10).

Partial phy power conditions may be enabled and disabled in expander devices using the SMP PHY CONTROL function (see 9.4.3.28).

If an expander phy is in the partial phy power condition and the ECM receives a connection request routed to that expander phy, then the expander device initiates the exit power condition procedure (see 5.13.2) on that expander phy and responds with AIP (NORMAL) until the OPEN address frame is forwarded to that expander phy.

Slumber phy power conditions may be enabled and disabled in expander devices using the SMP PHY CONTROL function (see 9.4.3.28).

If an expander phy is in slumber phy power condition and the ECM receives a connection request routed to that expander phy, then the expander device initiates the exit power condition procedure (see 5.13.2) on that expander phy and responds with OPEN_REJECT (RETRY) until a phy ready state (see 5.14.4.10) is established for that expander phy.

If an expander phy is in a low phy power condition, then to originate or forward a Broadcast the BPP:

1) shall initiate the exit power condition procedure (see 5.13.2) on that expander phy;
2) shall originate or forward the Broadcast; and
3) may initiate the procedure to return that expander phy to a low phy power condition.
4.10.2 SATA phy power conditions

STP initiator ports shall not generate SATA_PMREQ_P, SATA_PMREQ_S, or SATA_PMACK. If an STP initiator port receives SATA_PMREQ_P or SATA_PMREQ_S, then the STP initiator port shall reply with:

a) SATA_X_RDY if the STP initiator port has a FIS ready to transmit to the STP target port; or
b) a CLOSE primitive sequence.

NOTE 10 - SAS-2 required the STP initiator port to transmit SATA_PMNAK.

SATA interface power management sequences (see SATA) may be enabled in an expander phy using the SMP PHY CONTROL function (see 9.4.3.28).

If an expander device receives SATA_PMREQ_P or SATA_PMREQ_S from a SATA device while an STP connection is not open, then it shall not forward the primitive to any STP initiator port and shall reply with SATA_PMNAK or SATA_PMACK as defined by SATA. If SATA interface power management sequences are not enabled, then the expander device shall reply with SATA_PMNAK.

If an expander device receives SATA_PMREQ_P or SATA_PMREQ_S while an STP connection is open, then the expander device may or may not forward the primitive to the STP initiator port. If the expander device forwards a SATA_PMREQ_P or SATA_PMREQ_S to the STP initiator port during an STP connection, then the expander device shall not reply with SATA_PMACK or SATA_PMNAK within that connection.

4.11 Phy test functions

4.11.1 Phy test functions overview

Phy test functions (e.g., transmission of test patterns) are used for phy and SAS interconnect characterization and diagnosis. The phy may be attached to test equipment while performing a phy test function. The following optional mechanisms are defined for invoking phy test functions:

a) the Protocol Specific diagnostic page for SAS (see 9.2.9.2) invokes a phy test function in a selected phy in a SAS target device with an SSP target port. The SEND DIAGNOSTIC command (see SPC-4) may be sent through any SSP target port to any logical unit in the SAS target device that contains the phy that is to perform the phy test function. The phy test function starts some time after the SSP target port receives an ACK for the RESPONSE frame transmitted in response to the SEND DIAGNOSTIC command; and
b) the SMP PHY TEST FUNCTION function (see 9.4.3.29) invokes a phy test function in a phy controlled by a management device server other than the phy that receives the function. The phy test function starts some time after the SMP target port transmits the SMP response frame.

Each phy test function is optional.

If the phy test function requires a specific phy test pattern and/or phy test function physical link rate, then the mechanism for invoking the phy test function specifies the phy test pattern and phy test function physical link rate.

The phy test function on one phy may affect the negotiated settings on other phys (e.g., in a device with a common SSC clock, the SSC modulation type may change from none to down-spreading even on phys that negotiated no SSC).

While a phy is performing a phy test function, the link layer receivers (i.e., the SL_IR receiver, SL receiver, SL_P_S receiver, SL_P_C receiver, SSP receiver, STP receiver, and SMP receiver) shall ignore all incoming dwords and the OOB signal detector shall detect COMINIT (see SATA). The phy shall ignore any other OOB signals (i.e., COMSAS and COMWAKE).

A phy stops performing a phy test function:

a) after the SCSI device server, if any, processes a Protocol Specific diagnostic page specifying the phy and specifying a phy test function of 00h (i.e., STOP);
b) after the management device server, if any, processes an SMP PHY TEST FUNCTION request specifying the phy and specifying a phy test function of 00h (i.e., STOP);
c) after the phy receives COMINIT; or
d) upon power off.

The time it takes for a phy to stop performing the phy test function is vendor specific. After a phy stops performing a phy test function, the phy performs a link reset sequence.

4.11.2 Transmit pattern phy test function

While a phy is performing the transmit pattern phy test function, the test equipment attached to that phy:

a) shall not transmit COMSAS or COMWAKE (see SATA); and
b) shall not transmit COMINIT (see SATA) except to stop the phy test function.

While performing the transmit pattern phy test function, a phy:

a) shall ignore all dwords received; and
b) shall repeatedly transmit the specified pattern at the specified physical link rate.

4.12 Phy events

Phys shall count the following events using saturating counters and report them in the Protocol Specific Port log page (see 9.2.8.1) and/or the SMP REPORT PHY ERROR LOG function (see 9.4.3.11):

a) invalid dwords received;
b) dwords received with running disparity errors;
c) loss of dword synchronization; and
d) phy reset problems.

The saturating counters are each up to 4 bytes wide.

Phys may count those events and certain other events (e.g., elasticity buffer overflows) using wrapping counters and record peak values for certain events (e.g., the longest connection time) using peak value detectors, reporting them in the Protocol Specific Port log page (see 9.2.8.1), SMP REPORT PHY EVENT function (see 9.4.3.14), and/or the SMP REPORT PHY EVENT LIST function (see 9.4.3.16). The wrapping counters and peak value detectors are each 4 bytes wide. Peak value detectors trigger Broadcast (Expander) under certain circumstances (see 6.2.6.4).

The number of additional events monitored is vendor specific. For phys not controlled by SMP target ports, the events that are monitored are vendor specific. For phys controlled by SMP target ports, the SMP CONFIGURE PHY EVENT function (see 9.4.3.30) allows for specification of the events to monitor.

The management device server shall maintain phy events for the last vendor specific number of events and should maintain at least one phy event per phy. The management device server shall assign descriptors to the events sequentially starting at 0001h and shall return the descriptors in the SMP REPORT PHY EVENT LIST response (see 9.4.3.16). The management device server shall return the index of the descriptor for the last phy event in the SMP REPORT GENERAL response (see 9.4.3.4), the SMP REPORT PHY EVENT LIST response (see 9.4.3.16), and the SMP DISCOVER LIST response (see 9.4.3.15). The management device server shall wrap the index to 0001h when the highest supported descriptor index has been used.

The management device server shall support phy event list descriptor (see 9.4.3.16.4) indexes from 0001h to FFFFh. The actual number of phy event list descriptors that the management device server maintains for retrieval with the REPORT PHY EVENT LIST request is vendor specific and is indicated by the MAXIMUM NUMBER OF STORED PHY EVENT LIST DESCRIPTORS field defined in the REPORT GENERAL response (see 9.4.3.4). The volatility of these stored descriptors is vendor specific. The management device server shall replace the oldest phy event list descriptor with a new one once the number of recorded descriptors exceeds the value indicated by the MAXIMUM NUMBER OF STORED PHY EVENT LIST DESCRIPTORS field.
The PHY EVENT SOURCE field, defined in table 46, is used in the Protocol Specific Port log page (see 9.2.8.1), the REPORT PHY EVENT function (see 9.4.3.14), the REPORT PHY EVENT LIST function (see 9.4.3.16), and the CONFIGURE PHY EVENT function (see 9.4.3.30) and indicates or specifies the type of phy event in the accompanying PHY EVENT field.

Table 46 – PHY EVENT SOURCE field (part 1 of 5)

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>No event</td>
<td>N/A</td>
<td>No event. The PHY EVENT field is not valid.</td>
</tr>
<tr>
<td></td>
<td>Phy layer-based phy events (01h to 1Fh)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>01h</td>
<td>Invalid dword count b</td>
<td>WC</td>
<td>Number of invalid dwords that have been received outside of phy reset sequences (i.e., between when the SP state machine (see 5.14) sends a Phy Layer Ready (SAS) confirmation or Phy Layer Ready (SATA) confirmation and when it sends a Phy Layer Not Ready confirmation to the link layer).</td>
</tr>
<tr>
<td>02h</td>
<td>Running disparity error count b</td>
<td>WC</td>
<td>Number of dwords containing running disparity errors (see 5.3.5) that have been received outside of phy reset sequences.</td>
</tr>
<tr>
<td>03h</td>
<td>Loss of dword synchronization count b</td>
<td>WC</td>
<td>Number of times the phy has restarted the link reset sequence because it lost dword synchronization while in SAS dword mode (i.e., the SP state machine transitioned from SP15:SAS_PHY_Ready or SP22:SATA_PHY_Ready to SP0:OOB_COMINIT (see 5.14)).</td>
</tr>
<tr>
<td>04h</td>
<td>Phy reset problem count b</td>
<td>WC</td>
<td>Number of times a phy reset problem has occurred (see 5.11.4.2.4).</td>
</tr>
<tr>
<td>05h</td>
<td>Elasticity buffer overflow count</td>
<td>WC</td>
<td>Number of times the phy’s elasticity buffer (see 6.5) has overflowed outside of phy reset sequences (e.g., because it did not receive a sufficient number of deletable primitives).</td>
</tr>
<tr>
<td>06h</td>
<td>Received ERROR count</td>
<td>WC</td>
<td>Number of times the phy received an ERROR.</td>
</tr>
<tr>
<td>07h</td>
<td>Invalid SPL packet count</td>
<td>WC</td>
<td>Number of invalid SPL packets that have been received outside of phy reset sequences while in SAS packet mode (i.e., between when the SP state machine (see 5.14) sends a Phy Layer Ready (SAS) confirmation or Phy Layer Ready (SATA) confirmation and when it sends a Phy Layer Not Ready confirmation to the link layer).</td>
</tr>
</tbody>
</table>

a The Type column indicates the source type:
   a) WC = wrapping counter;
   b) PVD = peak value detector; and
   c) N/A = not applicable.

b This standard also defines a saturating counter that counts this event (see 9.2.8.1 and 9.4.3.11).
Table 46 – PHY EVENT SOURCE field (part 2 of 5)

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>08h</td>
<td>Loss of SPL packet synchronization count</td>
<td>WC</td>
<td>Number of times the phy has restarted the link reset sequence because it lost SPL packet synchronization while in SAS packet mode (i.e., the SP state machine transitioned from SP15:SAS_PHY_Ready to SP0:OOB_COMINIT (see 5.14.4.10)).</td>
</tr>
<tr>
<td>09h to 1Fh</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SAS arbitration-related phy events (20h to 3Fh)

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>20h</td>
<td>Received address frame error count</td>
<td>WC</td>
<td>Number of times the phy detected an invalid address frame (see 6.10) (e.g., because of a CRC error).</td>
</tr>
<tr>
<td>21h</td>
<td>Transmitted abandon-class OPEN_REJECT count</td>
<td>WC</td>
<td>Number of times the phy received an OPEN address frame and transmitted an abandon-class OPEN_REJECT (see 6.2.6.10). In expander devices, forwarded OPEN_REJECTs shall not be counted.</td>
</tr>
<tr>
<td>22h</td>
<td>Received abandon-class OPEN_REJECT count</td>
<td>WC</td>
<td>Number of times the phy originated an OPEN address frame and received an abandon-class OPEN_REJECT (see 6.2.6.10). In expander devices, OPEN_REJECTs in response to forwarded OPEN address frames shall not be counted.</td>
</tr>
<tr>
<td>23h</td>
<td>Transmitted retry-class OPEN_REJECT count</td>
<td>WC</td>
<td>Number of times the phy received an OPEN address frame and transmitted a retry-class OPEN_REJECT (see 6.2.6.10). In expander devices, forwarded OPEN_REJECTs shall not be counted.</td>
</tr>
<tr>
<td>24h</td>
<td>Received retry-class OPEN_REJECT count</td>
<td>WC</td>
<td>Number of times the phy originated an OPEN address frame and received a retry-class OPEN_REJECT (see 6.2.6.10). In expander devices, OPEN_REJECTs in response to forwarded OPEN address frames shall not be counted.</td>
</tr>
<tr>
<td>25h</td>
<td>Received AIP (WAITING ON PARTIAL) count</td>
<td>WC</td>
<td>Number of times the phy received an AIP (WAITING ON PARTIAL) or AIP (RESERVED WAITING ON PARTIAL). In expander devices, forwarded AIPs shall be counted.</td>
</tr>
<tr>
<td>26h</td>
<td>Received AIP (WAITING ON CONNECTION) count</td>
<td>WC</td>
<td>Number of times the phy received an AIP (WAITING ON CONNECTION). In expander devices, forwarded AIPs shall be counted.</td>
</tr>
<tr>
<td>27h</td>
<td>Transmitted BREAK count</td>
<td>WC</td>
<td>Number of times the phy transmitted a BREAK primitive sequence that was not a response to a BREAK primitive sequence it received (e.g., a Close Timeout was detected by the SL state machines interfacing to the SMP target port).</td>
</tr>
</tbody>
</table>

The Type column indicates the source type:

a) WC = wrapping counter;
b) PVD = peak value detector; and
c) N/A = not applicable.

This standard also defines a saturating counter that counts this event (see 9.2.8.1 and 9.4.3.11).
<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>28h</td>
<td>Received BREAK count</td>
<td>WC</td>
<td>Number of times the phy received a BREAK primitive sequence that was not a response to a BREAK primitive sequence that it transmitted.</td>
</tr>
<tr>
<td>29h</td>
<td>Break Timeout count</td>
<td>WC</td>
<td>Number of times the phy transmitted a BREAK primitive sequence and did not receive a BREAK primitive sequence or BREAK_REPLY primitive sequence in response (e.g., as detected by the XL state machine and/or the SL state machines interfacing to the SMP target port).</td>
</tr>
<tr>
<td>2Ah</td>
<td>Connection count</td>
<td>WC</td>
<td>Number of connections in which the phy was involved.</td>
</tr>
<tr>
<td>2Bh</td>
<td>Peak transmitted pathway blocked count</td>
<td>PVD</td>
<td>Peak value of a PATHWAY BLOCKED COUNT field in an OPEN address frame transmitted by the phy. Since the maximum value of the PATHWAY BLOCKED COUNT field is FFh, only byte 3 of the PHY EVENT field is used.</td>
</tr>
<tr>
<td>2Ch</td>
<td>Peak transmitted arbitration wait time</td>
<td>PVD</td>
<td>Peak value of an ARBITRATION WAIT TIME field in an OPEN address frame transmitted by the phy. Since the maximum value of the ARBITRATION WAIT TIME field is FFFFh, only byte 2 and byte 3 of the PHY EVENT field are used.</td>
</tr>
<tr>
<td>2Dh</td>
<td>Peak arbitration time</td>
<td>PVD</td>
<td>Peak time in microseconds after transmitting an OPEN address frame that the phy has waited for connection response (e.g., OPEN_ACCEPT or OPEN_REJECT).</td>
</tr>
<tr>
<td>2Eh</td>
<td>Peak connection time</td>
<td>PVD</td>
<td>The peak duration, in microseconds, of any connection in which the phy was involved.</td>
</tr>
<tr>
<td>2Fh</td>
<td>Persistent connection count</td>
<td>WC</td>
<td>Number of persistent connections (see 4.1.13) in which the phy was involved.</td>
</tr>
<tr>
<td>30h</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31h</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>SSP-related phy events (40h to 4Fh)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40h</td>
<td>Transmitted SSP frame count</td>
<td>WC</td>
<td>Number of SSP frames transmitted.</td>
</tr>
<tr>
<td>41h</td>
<td>Received SSP frame count</td>
<td>WC</td>
<td>Number of SSP frames received.</td>
</tr>
<tr>
<td>42h</td>
<td>Transmitted SSP frame error count</td>
<td>WC</td>
<td>Number of times the phy was used in a connection involving the SSP target port, transmitted an SSP frame, and received a NAK or an ACK/NAK timeout.</td>
</tr>
</tbody>
</table>

*a* The Type column indicates the source type:

a) WC = wrapping counter;
b) PVD = peak value detector; and
c) N/A = not applicable.

b) This standard also defines a saturating counter that counts this event (see 9.2.8.1 and 9.4.3.11).
### Table 46 – PHY EVENT SOURCE field (part 4 of 5)

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>43h</td>
<td>Received SSP frame error count</td>
<td>WC</td>
<td>Number of times the phy was used in a connection involving the SSP target port, detected an invalid SSP frame, and transmitted a NAK (CRC ERROR) (e.g., because of a CRC error).</td>
</tr>
<tr>
<td>44h</td>
<td>Transmitted CREDIT_BLOCKED count</td>
<td>WC</td>
<td>Number of times the phy transmitted a CREDIT_BLOCKED.</td>
</tr>
<tr>
<td>45h</td>
<td>Received CREDIT_BLOCKED count</td>
<td>WC</td>
<td>Number of times the phy received a CREDIT_BLOCKED.</td>
</tr>
<tr>
<td>46h</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>46h</td>
<td>to 4Fh</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**STP and SATA-related phy events (50h to 5Fh)**

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>50h</td>
<td>Transmitted SATA frame count</td>
<td>WC</td>
<td>Number of STP or SATA frames transmitted.</td>
</tr>
<tr>
<td>51h</td>
<td>Received SATA frame count</td>
<td>WC</td>
<td>Number of STP or SATA frames received.</td>
</tr>
<tr>
<td>52h</td>
<td>SATA flow control buffer overflow count</td>
<td>WC</td>
<td>Number of times the phy’s STP flow control buffer (see 6.21.4) has overflowed (e.g., because it received more data dwords than allowed after transmitting SATA_HOLD during an STP connection).</td>
</tr>
<tr>
<td></td>
<td>In an expander device, this count should be maintained in the expander phy transmitting the SATA_HOLD and receiving the data dwords, but may be maintained in the expander phy receiving the SATA_HOLD and transmitting the data dwords.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>53h</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>53h</td>
<td>to 5Fh</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SMP-related phy events (60h to 6Fh)**

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>60h</td>
<td>Transmitted SMP frame count</td>
<td>WC</td>
<td>Number of SMP frames transmitted.</td>
</tr>
<tr>
<td>61h</td>
<td>Received SMP frame count</td>
<td>WC</td>
<td>Number of SMP frames received.</td>
</tr>
<tr>
<td>62h</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

* The Type column indicates the source type:
  a) WC = wrapping counter;
  b) PVD = peak value detector; and
  c) N/A = not applicable.

* This standard also defines a saturating counter that counts this event (see 9.2.8.1 and 9.4.3.11).
### 4.13 Using POWER DISABLE signal to create a power on event

#### 4.13.1 Using POWER DISABLE signal to create a power on event overview

The POWER DISABLE signal (see SAS-4) allows a SAS initiator device or an expander device to cause a power on event (see SAM-5) for a SAS target device by:

1. asserting the POWER DISABLE signal for the minimum hold time (see SAS-4); and
2. negating the POWER DISABLE signal.

#### 4.13.2 Discovering POWER DISABLE signal support

A SCSI application client determines if a SAS target device supports the POWER DISABLE signal by verifying that the PWR_D_S bit is set to one in the Protocol Specific Port Information VPD page (see 9.2.11.4). If a SCSI application client has determined that a SAS target device supports the POWER DISABLE signal, then the management application client determines if the management device server in the SAS initiator device or expander device attached to that SAS target device is capable of controlling the POWER DISABLE signal by examining the DISCOVER function response data (see 9.4.3.10) for a phy associated with the SAS target device and verifying that:

a) the ATTACHED PWR_DIS CAPABLE bit is set to one; and
b) the PWR_DIS CONTROL CAPABLE field is set to 01b.

If the DISCOVER function response data indicates that the management device server in the SAS initiator device or expander device is not capable of controlling the POWER DISABLE signal (i.e., the PWR_DIS CONTROL CAPABLE field is not set to 01b), then the POWER DISABLE signal may be controlled by a method outside the scope of this standard.

---

### Table 46 – PHY EVENT SOURCE field (part 5 of 5)

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>63h</td>
<td>Received SMP frame error count</td>
<td>WC</td>
<td>Number of times the phy was used to access the SMP target port and the SMP target port detected an invalid SMP frame and transmitted a BREAK primitive sequence (e.g., because of a CRC error).</td>
</tr>
<tr>
<td>64h to 6Fh</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other (70h to FFh)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>70h to CFh</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D0h to FFh</td>
<td>Vendor specific</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a) The Type column indicates the source type:
   a) WC = wrapping counter;
   b) PVD = peak value detector; and
   c) N/A = not applicable.

b) This standard also defines a saturating counter that counts this event (see 9.2.8.1 and 9.4.3.11).

---
4.13.3 Using a management device server to control the POWER DISABLE signal

If a management device server is capable of controlling the POWER DISABLE signal (see 4.13.2), then the management application client uses the PWR_DIS CONTROL field in the PHY CONTROL function (see 9.4.3.28) to assert and negate the POWER DISABLE signal as required (see 4.13.1). The management application client may examine the PWR_DIS SIGNAL field in the DISCOVER function response data (see 9.4.3.10) to verify that the POWER DISABLE signal is at the expected level.

4.14 Management application client model for APTA

APTA shall be implemented on phys that support SAS packet mode and is initiated by the management application client when:

a) the phy is in the phy ready state (see 5.14.4.10); and
b) there is no connection established or in the process of being established.

APTA shall be disabled on phys:

a) on which optical mode is enabled; or
b) attached to an active cable assembly.

The management application client monitors the SP receiver using a method that is beyond the scope of this standard. SAS phys that support the SAS packet mode implement adaptations that optimize the SP receiver settings (see SAS-4). If the SP receiver determines that a vendor specific limit of adjustment is reached, then the management application client may request the local SP receiver adjust the attached SP transmitter’s phy by sending an APTA request to the phy layer state machines.

To allow the SP receiver to adapt to each coefficient change of the SP transmitter settings, the receiver waits until a status response has been received for each request for an APTA coefficient change. The status response indicates that the attached phy’s SP transmitter coefficients were updated and a time of greater than 1 ms has occurred (see ).

The receiver algorithm calculation may take several seconds to complete.

The management application client receives the following confirmations:

a) an Enable APTA confirmation (see 5.14.4.10, 6.18.4.2, and 6.19.3);
b) an APTA Disabled confirmation (see 5.14.3.2, 5.14.5.2, 6.18.4.2, and 6.19.3) with an argument indicating the reason for disabling APTA (e.g., OOB In Progress, Low Phy Power Condition, or Active Connection);
c) an Adjustment Complete confirmation (see 5.19.5.4); and
d) an Attached Phy Terminated APTA confirmation (see 5.19.4.4 and 5.19.5).

The management application client sends the following requests to the phy layer state machines:

a) an Adjust Attached Transmitter request to start adjustment if a SP receiver indicates APTA is required (see 5.19.5.2); and
b) a Terminate APTA request if the management application client detects any algorithmic or other error during APTA (see 5.19.4.4). The methods for detecting an error are beyond the scope of this standard.
5 Phy layer

5.1 Phy layer overview

The phy layer defines 8b10b coding, 128b150b coding, BMC coding, and OOB signals. Phy layer state machines interface between the link layer and the physical layer to perform the phy reset sequence and keep track of dword synchronization.

5.2 8b10b coding

5.2.1 8b10b coding overview

All information transferred in the SAS dword mode is encoded into 10-bit characters using 8b10b encoding. All primitives transferred in the SAS packet mode are encoded into a 2-bit control plus three 10-bit characters (see 5.5.4). The three 10-bit characters are encoded using 8b10b encoding. The 2-bit control and 10-bit characters are placed into an SPL packet payload within an 128b150b structure (see 5.5). The 2-bit control and 10-bit characters are transmitted serially bit-by-bit across the physical link.

Out of all 1024 possible 10-bit characters:

a) some of the characters are data characters, representing the 256 possible 8-bit data bytes;
b) some of the characters are control characters, used for primitives (e.g., frame delimiters) and other control purposes; and
c) the rest of the characters are invalid characters.

8b10b coding ensures that sufficient transitions are present in the serial bit stream to make clock recovery possible at the receiver. 8b10b coding also increases the likelihood of detecting any single or multiple bit errors that occur during transmission and reception. In addition, some of the control characters of the transmission code contain a distinct bit pattern, called a comma pattern, which assists a receiver in achieving character and dword alignment on the incoming bit stream.

5.2.2 8b10b coding notation conventions

This subclause uses letter notation for describing information bits and control variables. Such notation differs from the bit notation specified by the remainder of this standard. The following text describes the translation process between these notations and provides a translation example. This subclause also describes the conventions used to name valid characters. This text is provided for the purposes of terminology clarification only.

An unencoded information byte is composed of:

a) eight information bits labeled A, B, C, D, E, F, G, and H. Each information bit contains either a binary zero or a binary one; and
b) a control variable labeled Z. A control variable has either the value D or the value K:
   A) D means the information byte is a data byte; and
   B) K means the information byte is a control byte.
The information bit labeled A corresponds to bit 0 in the numbering scheme of this standard, B corresponds to bit 1, and so on, as shown in table 47. Bit H is the most significant bit of the byte and bit A is the least significant bit of the byte.

### Table 47 – Bit designations

<table>
<thead>
<tr>
<th>Bit notation</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
<th>Control variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unencoded bit notation</td>
<td>H</td>
<td>G</td>
<td>F</td>
<td>E</td>
<td>D</td>
<td>C</td>
<td>B</td>
<td>A</td>
<td>Z</td>
</tr>
</tbody>
</table>

Each valid character is named using the following convention:

\[ Z_{xx.y} \]

where:

- \( Z \) is the control variable of the unencoded information byte. The value of \( Z \) is used to indicate whether the character is a data character (i.e., \( Z = D \)) or a control character (i.e., \( Z = K \));
- \( xx \) is the decimal value of the binary number composed of the bits E, D, C, B, and A of the unencoded information byte in that order; and
- \( y \) is the decimal value of the binary number composed of the bits H, G, and F of the unencoded information byte in that order.

Table 48 shows the conversion from byte notation to the character naming convention.

### Table 48 – Conversion from byte notation to character name example

<table>
<thead>
<tr>
<th>Byte notation</th>
<th>BCh</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit notation</td>
<td>7 6 5 4 3 2 1 0 Control</td>
</tr>
<tr>
<td></td>
<td>1 0 1 1 1 1 0 0 K</td>
</tr>
<tr>
<td>Unencoded bit notation</td>
<td>H G F E D C B A Z</td>
</tr>
<tr>
<td></td>
<td>1 0 1 1 1 1 0 0 K</td>
</tr>
<tr>
<td>Unencoded bit notation reordered to conform with Zxx.y naming convention</td>
<td>Z E D C B A H G F</td>
</tr>
<tr>
<td></td>
<td>K 1 1 1 0 0 1 0 1</td>
</tr>
<tr>
<td>Character name</td>
<td>K 28 . 5</td>
</tr>
</tbody>
</table>

Most \( K_{xx.y} \) combinations do not result in valid characters within the 8b10b coding scheme. Only those combinations that result in control characters defined in table 50 (see 5.3.7) are considered valid.
5.3 Character encoding and decoding

5.3.1 Introduction

This subclause describes how to select valid characters (i.e., 8b10b encoding) and how to check the validity of received characters (i.e., 10b8b decoding), and specifies the ordering rules to be followed when transmitting the bits within a character.

5.3.2 Bit transmission order

An information byte is encoded into a 10-bit character containing bits labeled a, b, c, d, e, i, f, g, h, and j. In SAS dword mode, bit a shall be transmitted first, followed by bits b, c, d, e, i, f, g, h, and j, in that order.

In SAS packet mode, the placement of the 10-bit character bits a, b, c, d, e, i, f, g, h, and j within a primitive segment is as described in table 57.

5.3.3 Character transmission order

In SAS dword mode, characters within primitives shall be transmitted sequentially beginning with the control character used to distinguish the primitive (e.g., K28.3 or K28.5) and proceeding character by character from left to right within the definition of the primitive until all characters of the primitive are transmitted.

In SAS packet mode, characters within primitives shall be placed within a primitive segment as described in table 57.

5.3.4 Frame transmission order

In SAS dword mode, the contents of a frame shall be transmitted sequentially beginning with the primitive used to denote the start of frame (e.g., SOAF, SOF, or SATA_SOF) and proceeding character-by-character from left to right within the definition of the frame until the primitive used to denote the end of frame (e.g., EOAF, EOF, B_EOF, or SATA_EOF) is transmitted.

In SAS packet mode, the contents of a frame shall be transmitted as described in 5.5.

5.3.5 Running disparity (RD)

RD is a binary parameter with a negative (-) or positive (+) value. After power on, the transmitter may initialize the current RD to either positive or negative.

Each data character and control character is defined in a table by two columns that represent two characters that may or may not be different, corresponding to the current value of the running disparity (i.e., current RD- or current RD+).

Upon transmission of any character, the transmitter shall calculate a new value for its RD based on the contents of the transmitted character.

After power on, the receiver shall assume either the positive or negative value for its initial RD. Upon reception of any character, the receiver shall determine whether the character is valid or invalid and shall calculate a new value for its RD based on the contents of the received character.

The following rules for RD shall be used to calculate the new RD value for characters that have been transmitted (i.e., the transmitter’s RD) and that have been received (i.e., the receiver’s RD).

RD for a character shall be calculated on the basis of sub-blocks, where the first six bits (i.e., bits a, b, c, d, e, and i) form one sub-block (i.e., the six-bit sub-block) and the second four bits (i.e., bits f, g, h, and j) form the other sub-block (i.e., the four-bit sub-block). RD has the following properties:

a) RD at the beginning of the six-bit sub-block is the RD at the end of the preceding character;
b) RD at the beginning of the four-bit sub-block is the RD at the end of the preceding six-bit sub-block; and

c) RD at the end of the character is the RD at the end of the four-bit sub-block.
RD for the sub-blocks shall be calculated as follows:

a) if the sub-block contains more ones than zeros, then RD at the end of a sub-block is positive;
b) if the sub-block contains more zeros than ones, then RD at the end of a sub-block is negative; or
c) if the sub-block contains equal numbers of zeros and ones, then:
   A) if it is a six-bit sub-block containing 000111b, then RD at the end of the sub-block is positive;
   B) if it is a six-bit sub-block containing 111000b, then RD at the end of the sub-block is negative;
   C) if it is a four-bit sub-block containing 0011b, then RD at the end of the sub-block is positive;
   D) if it is a four-bit sub-block containing 1100b, then RD at the end of the sub-block is negative; or
   E) otherwise, RD at the end of the sub-block is the same as at the beginning of the sub-block.

All sub-blocks with equal numbers of zeros and ones have neutral disparity (i.e., the ending disparity is the same as the beginning disparity). In order to limit the run length of zeros or ones across adjacent sub-blocks, the 8b10b code rules specify that sub-blocks encoded as 000111b or 0011b are generated only when the RD at the beginning of the sub-block is positive, ensuring that RD at the end of these sub-blocks is also positive. Likewise, sub-blocks containing 111000b or 1100b are generated only when the RD at the beginning of the sub-block is negative, ensuring that RD at the end of these sub-blocks is also negative.

Running disparity (RD) shall be maintained separately on each physical link in each direction. During a connection (see 4.1.12), expander devices shall convert incoming 10-bit characters to 8-bit bytes and generate the 10-bit character with correct disparity for the output physical link. Phys within a device may or may not begin operation with the same disparity.

5.3.6 Data characters

Table 49 defines the data characters (i.e., Dxx.y characters) and shall be used for both generating characters (i.e., encoding) and checking the validity of received characters (i.e., decoding).

Table 49 defines the data characters.

<table>
<thead>
<tr>
<th>Name</th>
<th>Data byte</th>
<th>Data character (binary representation)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Binary representation (HGF EDCBA)</td>
<td>Hexadecimal representation</td>
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<td>000 00000</td>
<td>00h</td>
</tr>
<tr>
<td>D01.0</td>
<td>000 00001</td>
<td>01h</td>
</tr>
<tr>
<td>D02.0</td>
<td>000 00010</td>
<td>02h</td>
</tr>
<tr>
<td>D03.0</td>
<td>000 00011</td>
<td>03h</td>
</tr>
<tr>
<td>D04.0</td>
<td>000 00100</td>
<td>04h</td>
</tr>
<tr>
<td>D05.0</td>
<td>000 00101</td>
<td>05h</td>
</tr>
<tr>
<td>D06.0</td>
<td>000 00110</td>
<td>06h</td>
</tr>
<tr>
<td>D07.0</td>
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<td>000 01000</td>
<td>08h</td>
</tr>
<tr>
<td>D09.0</td>
<td>000 01001</td>
<td>09h</td>
</tr>
<tr>
<td>D10.0</td>
<td>000 01010</td>
<td>0Ah</td>
</tr>
<tr>
<td>D11.0</td>
<td>000 01011</td>
<td>0Bh</td>
</tr>
<tr>
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<td>000 01100</td>
<td>0Ch</td>
</tr>
<tr>
<td>D13.0</td>
<td>000 01101</td>
<td>0Dh</td>
</tr>
<tr>
<td>D14.0</td>
<td>000 01110</td>
<td>0Eh</td>
</tr>
<tr>
<td>D15.0</td>
<td>000 01111</td>
<td>0Fh</td>
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<tr>
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<td>000 10010</td>
<td>12h</td>
</tr>
<tr>
<td>D19.0</td>
<td>000 10011</td>
<td>13h</td>
</tr>
<tr>
<td>D20.0</td>
<td>000 10100</td>
<td>14h</td>
</tr>
<tr>
<td>D21.0</td>
<td>000 10101</td>
<td>15h</td>
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<td>Name</td>
<td>Data byte</td>
<td>Data character (binary representation)</td>
</tr>
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<td>18h</td>
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<tr>
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<td>2Ch</td>
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<tr>
<td>D13.1</td>
<td>00101101</td>
<td>2Dh</td>
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<td>D15.1</td>
<td>00101111</td>
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</tr>
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</tr>
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<td>D08.2</td>
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<td>49h</td>
</tr>
<tr>
<td>D10.2</td>
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<td>4Ah</td>
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<td>48h</td>
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Table 49 – Data characters (part 3 of 6)

<table>
<thead>
<tr>
<th>Name</th>
<th>Data byte</th>
<th>Data character (binary representation)</th>
<th>Current RD-abcdei fghj</th>
<th>Current RD+abcdei fghj</th>
</tr>
</thead>
<tbody>
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<td>010 01100</td>
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<td>001101 0101</td>
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<td>4Dh</td>
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<td>011100 0101</td>
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<tr>
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<td>4Eh</td>
<td>011011 0101</td>
<td>100010 0101</td>
</tr>
<tr>
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<td>100110 0101</td>
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<tr>
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<td>010110 0101</td>
</tr>
<tr>
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</tr>
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<td>EBh</td>
<td>110100 1110</td>
<td>110100 1000</td>
<td></td>
</tr>
<tr>
<td>D12.7</td>
<td>111 01100</td>
<td>ECh</td>
<td>001101 1110</td>
<td>001101 0001</td>
<td></td>
</tr>
<tr>
<td>D13.7</td>
<td>111 01101</td>
<td>EDh</td>
<td>101100 1110</td>
<td>101100 1000</td>
<td></td>
</tr>
</tbody>
</table>
### Table 49 – Data characters (part 6 of 6)

<table>
<thead>
<tr>
<th>Name</th>
<th>Data byte</th>
<th>Data character (binary representation)</th>
<th>Data character (hexadecimal representation)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Binary representation</td>
<td>Hexadecimal representation</td>
<td>Current RD- abcdefghij</td>
</tr>
<tr>
<td>D14.7</td>
<td>111 01110</td>
<td>EEh</td>
<td>011100 1110</td>
</tr>
<tr>
<td>D15.7</td>
<td>111 01111</td>
<td>EFh</td>
<td>010111 0001</td>
</tr>
<tr>
<td>D16.7</td>
<td>111 10000</td>
<td>F0h</td>
<td>011011 0001</td>
</tr>
<tr>
<td>D17.7</td>
<td>111 10001</td>
<td>F1h</td>
<td>100011 0111</td>
</tr>
<tr>
<td>D18.7</td>
<td>111 10010</td>
<td>F2h</td>
<td>010011 0111</td>
</tr>
<tr>
<td>D19.7</td>
<td>111 10011</td>
<td>F3h</td>
<td>110010 1110</td>
</tr>
<tr>
<td>D20.7</td>
<td>111 10100</td>
<td>F4h</td>
<td>001011 0111</td>
</tr>
<tr>
<td>D21.7</td>
<td>111 10101</td>
<td>F5h</td>
<td>101010 1110</td>
</tr>
<tr>
<td>D22.7</td>
<td>111 10110</td>
<td>F6h</td>
<td>011010 1110</td>
</tr>
<tr>
<td>D23.7</td>
<td>111 10111</td>
<td>F7h</td>
<td>111010 0001</td>
</tr>
<tr>
<td>D24.7</td>
<td>111 11000</td>
<td>F8h</td>
<td>110011 0001</td>
</tr>
<tr>
<td>D25.7</td>
<td>111 11001</td>
<td>F9h</td>
<td>100110 1110</td>
</tr>
<tr>
<td>D26.7</td>
<td>111 11010</td>
<td>FAh</td>
<td>010110 1110</td>
</tr>
<tr>
<td>D27.7</td>
<td>111 11011</td>
<td>FBh</td>
<td>110110 0001</td>
</tr>
<tr>
<td>D28.7</td>
<td>111 11100</td>
<td>FCb</td>
<td>001110 1110</td>
</tr>
<tr>
<td>D29.7</td>
<td>111 11101</td>
<td>FDh</td>
<td>101110 0001</td>
</tr>
<tr>
<td>D30.7</td>
<td>111 11110</td>
<td>FEh</td>
<td>011110 0001</td>
</tr>
<tr>
<td>D31.7</td>
<td>111 11111</td>
<td>FFh</td>
<td>101011 0001</td>
</tr>
</tbody>
</table>
5.3.7 Control characters

Table 50 defines the control characters (i.e., Kxx.y characters) and shall be used for both generating characters (i.e., encoding) and checking the validity of received characters (i.e., decoding).

Table 50 – Control characters

<table>
<thead>
<tr>
<th>Name</th>
<th>Control byte (binary representation)</th>
<th>Control character (binary representation) a</th>
<th>Current RD- abcdei fghj</th>
<th>Current RD+ abcdei fghj</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Binary representation (HGF EDCBA)</td>
<td>Hexadecimal representation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>K28.0</td>
<td>000 11100</td>
<td>1Ch</td>
<td>001111 0100</td>
<td>110000 1011</td>
</tr>
<tr>
<td>K28.1</td>
<td>001 11100</td>
<td>3Ch</td>
<td>001111 1001</td>
<td>110000 0110</td>
</tr>
<tr>
<td>K28.2</td>
<td>010 11100</td>
<td>5Ch</td>
<td>001111 0101</td>
<td>110000 1010</td>
</tr>
<tr>
<td>K28.3</td>
<td>011 11100</td>
<td>7Ch</td>
<td>001111 0011</td>
<td>110000 1100</td>
</tr>
<tr>
<td>K28.4</td>
<td>100 11100</td>
<td>9Ch</td>
<td>001111 0010</td>
<td>110000 1101</td>
</tr>
<tr>
<td>K28.5</td>
<td>101 11100</td>
<td>BCh</td>
<td>001111 1010</td>
<td>110000 0101</td>
</tr>
<tr>
<td>K28.6</td>
<td>110 11100</td>
<td>DCh</td>
<td>001111 0110</td>
<td>110000 1001</td>
</tr>
<tr>
<td>K28.7</td>
<td>111 11100</td>
<td>FCh</td>
<td>001111 1000</td>
<td>110000 0111</td>
</tr>
<tr>
<td>K23.7</td>
<td>111 10111</td>
<td>F7h</td>
<td>11010 1000</td>
<td>00101 0111</td>
</tr>
<tr>
<td>K27.7</td>
<td>111 11011</td>
<td>FBh</td>
<td>110110 1000</td>
<td>001001 0111</td>
</tr>
<tr>
<td>K29.7</td>
<td>111 11101</td>
<td>FDh</td>
<td>101110 1000</td>
<td>010001 0111</td>
</tr>
<tr>
<td>K30.7</td>
<td>111 11110</td>
<td>FEh</td>
<td>011110 1000</td>
<td>100001 0111</td>
</tr>
</tbody>
</table>

a Comma patterns, which are two bits of one polarity followed by five bits of the opposite polarity (i.e., 0011111b or 1100000b), are underlined.

b K28.1, K28.5, and K28.7 are the only characters that contain comma patterns. Comma patterns do not appear in any data characters and do not appear across any adjacent data characters.

c The K28.7 control character introduces an additional comma pattern starting with bits i and f when followed by any of the following characters: K28.y; D3.y; D11.y; D12.y; D19.y; D20.y; or D28.y, where y is a value in the range 0 to 7, inclusive. None of the other control characters introduce a comma pattern when adjacent to any other character. Therefore, K28.7 is not used, ensuring that comma patterns do not appear in any sequence of characters except the first 7 bits of K28.1 or K28.5.
The only control characters used in this standard are K28.3, K28.5, and K28.6, as defined in table 51.

### Table 51 – Control character usage

<table>
<thead>
<tr>
<th>First character of a dword</th>
<th>Usage in SAS physical links</th>
<th>Usage in SATA physical links</th>
</tr>
</thead>
<tbody>
<tr>
<td>K28.3</td>
<td>Primitives used only inside STP connections</td>
<td>All primitives except ALIGN</td>
</tr>
<tr>
<td>K28.5</td>
<td>ALIGN and most primitives defined in this standard</td>
<td>ALIGN</td>
</tr>
<tr>
<td>K28.6</td>
<td>Not used</td>
<td>SATA_ERROR</td>
</tr>
</tbody>
</table>

See 6.2 for details on primitives, which use the control characters defined in table 51.

**5.3.8 Encoding characters in the transmitter**

To transmit a data byte, the transmitter shall select the appropriate character from table 49 based on the current value of the transmitter’s RD. To transmit a control byte, the transmitter shall select the appropriate character from table 50 based on the current value of the transmitter’s RD. After transmitting the character, the transmitter shall calculate a new value for its RD based on that character. This new value shall be used as the transmitter’s current RD for the next character transmitted. This process is called 8b10b encoding.

**5.3.9 Decoding characters in the receiver**

After receiving a character, the receiver shall search the character column in table 49 and table 50 corresponding to its current RD to determine the data byte or control byte to which the character corresponds. This process is called 10b8b decoding. If the received character is not found in the proper column, then the character shall be considered invalid and the dword containing the character shall be considered an invalid dword.

Regardless of the received character’s validity, the received character shall be used to calculate a new value of RD in the receiver. This new value shall be used as the receiver’s current RD for the next received character.
Detection of a code violation in a character does not always indicate that the character in which the code violation was detected is in error. Code violations may result from an error in a previous character that altered the RD of the bit stream but did not result in a detectable error in the character in which the error occurred. Table 52 shows an example of this behavior. Code violation errors may span dword boundaries. Expanders forwarding a dword in which a code violation was detected, forward the dword as an ERROR (see 6.2.6.7).

<table>
<thead>
<tr>
<th>RD</th>
<th>First character</th>
<th>RD</th>
<th>Second character</th>
<th>RD</th>
<th>Third character</th>
<th>RD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmitted character stream</td>
<td>-</td>
<td>D21.1</td>
<td>-</td>
<td>D10.2</td>
<td>-</td>
<td>D23.5</td>
</tr>
<tr>
<td>Transmitted bit stream</td>
<td>-</td>
<td>101010 1001</td>
<td>-</td>
<td>010101 0101</td>
<td>-</td>
<td>111010 1010</td>
</tr>
<tr>
<td>Bit stream after error</td>
<td>-</td>
<td>101010 1011 (error in second to last bit)</td>
<td>+</td>
<td>010101 0101</td>
<td>+</td>
<td>111010 1010</td>
</tr>
<tr>
<td>Decoded character stream</td>
<td>-</td>
<td>D21.0 (rather than D21.1) (not detected as an error)</td>
<td>+</td>
<td>D10.2 (no error)</td>
<td>+</td>
<td>Code violation (although D23.5 was received without error)</td>
</tr>
</tbody>
</table>

5.4 SAS dword mode bit order

Dwords transmitted in an STP connection shall be transmitted in the bit order specified by SATA.
In SAS dword mode, dwords for connections other than STP connections and outside of connections shall be transmitted in the bit order shown in figure 57.
Figure 58 shows the SAS bit reception order.

![Diagram of SAS bit reception logic]

**Figure 58 – SAS bit reception logic**

5.5 SPL packet

5.5.1 SPL packet overview

All information transferred in the SAS packet mode is encoded into SPL packets (i.e., 150-bit blocks using 128b150b coding). Each SPL packet comprises:

a) an SPL PACKET HEADER field (see table 53);

b) an SPL packet payload (see 5.5.2); and

c) forward error correction information (see table 53).

SPL packets are transmitted serially across the physical link.
If a transmitter has none of the following to transmit:
   a) primitives;
   b) binary primitives;
   c) extended binary primitives;
   d) SPL frame segments; or
   e) scrambled idle segments,
then the transmitter shall transmit an SPL packet payload containing an idle dword segment (see 6.6).

Within an SPL packet, the SPL frame header specifies the type of the SPL packet payload (see table 54).

An SSP frame, an SMP frame, an STP frame, or an address frame comprises one or more SPL packets.

Integrity of the SPL packet payload is maintained by:
   a) detection of bit errors in the SPL PACKET HEADER field;
   b) defining a Hamming distance of seven or more between primitives;
   c) forward error correction distributed throughout the SPL packet payload; and
   d) CRC protection of an SSP frame, an SMP frame, an STP frame, or an address frame.

5.5.2 SPL packet format

The format of the SPL packet is shown in figure 59 and table 53.

When a phy sends or receives an SPL packet:
   a) the SPL PACKET HEADER field specifies the format of the subsequent SPL packet payload;
   b) the SPL packet payload contains:
      A) a scrambled idle segment;
      B) an idle dword segment;
      C) an SPL frame segment that contains data dwords; or
      D) a primitive segment that contains:
         a) primitives and a primitive parameter, if any;
         b) binary primitives and a primitive parameter, if any; or
         c) an extended binary primitive;
      and
   c) the SPL packet contains forward error correction information (see 5.5.7 and SAS-4).
Figure 59 – SPL packet formats with error correction information

FEC = forward error correction

- **a** Five bits of forward error correction information.
- **b** Excludes five bits of forward error correction information.
- **c** Excludes forward error correction information.
The SPL PACKET HEADER field (see table 54) specifies the contents of the SPL packet payload.

### Table 53 – SPL packet

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SPL packet payload</td>
</tr>
<tr>
<td>15</td>
<td>Forward error correction</td>
</tr>
<tr>
<td>16</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td></td>
</tr>
</tbody>
</table>

*a* The 20-bit forward error correction’s position (i.e., byte 16, byte 17, and bits 3 to 0 of byte 18) shown in this table is a logical representation of the position of the forward error correction. The physical position of the forward error correction is distributed throughout the SPL packet payload as described in table 69.

### Table 54 – SPL PACKET HEADER field

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>The SPL packet payload contains a scrambled idle segment.</td>
</tr>
</tbody>
</table>
| 01b  | The SPL packet payload descriptor contains a primitive segment containing the following that are not scrambled:  
  a) primitives;  
  b) binary primitives  
  c) primitive parameters; or  
  d) extended binary primitive. |
| 10b  | The SPL packet payload contains a scrambled:  
  a) segment of an SSP frame;  
  b) segment of an SMP frame;  
  c) segment of an address frame;  
  d) segment of an STP frame; or  
  e) idle dword segment. |
| 11b  | The SPL packet payload contains a scrambled idle segment. |

*a* The selection of 00b or 11b is as described in 6.8.3.

The forward error correction contains information that is used by a phy to:

a) detect errors; and
b) attempt to correct errors in the SPL packet.
5.5.3 SPL packet payload that contains a scrambled idle segment

If the SPL PACKET HEADER field is set to 00b or 11b, then the SPL packet payload contains a scrambled idle segment as defined in table 55.

Table 55 – SPL packet payload that contains a scrambled idle segment

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The DWORDS TO BE SCRAMBLED field contains a scrambled idle segment.

5.5.4 SPL packet payload that contains a primitive segment

If the SPL PACKET HEADER field is set to 01b, then the SPL packet payload contains a primitive segment with:

a) primitives and primitive parameters, if any, as defined in table 58;
b) binary primitives and primitive parameters, if any, as defined in table 56; or
c) an extended binary primitive as defined in table 63.

If the primitive segment contains primitives, binary primitives, or a primitive parameter as described in table 58, then:

a) for primitives:
   A) the first character of the primitive (i.e., control character) is represented as a reduced control character and is labeled in table 57 as a reduced control character; and
   B) the second character, the third character, and the last character of the primitive are positioned as described in table 57;

b) for a primitive parameter the least significant two bits of the primitive parameter shall be as described in table 65; and

c) for binary primitives the least significant two bits of the binary primitive shall be as described in table 64 or table 65.

If the primitive segment contains a primitive parameter, then:

a) the length in dwords of the primitive parameter;
b) the byte locations of the primitive parameter within the primitive segment; and

c) the byte locations of the primitive or binary primitive associated with the primitive parameter within the primitive segment,

shall be as described in table 56.
### Table 56 – Primitive parameter location within primitive segment

<table>
<thead>
<tr>
<th>Length (dwords)</th>
<th>Byte locations within primitive segment</th>
<th>Byte locations of associated primitive or binary primitive within primitive segment</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4 to 7</td>
<td>0 to 3</td>
<td>table 59</td>
</tr>
<tr>
<td></td>
<td>8 to 11</td>
<td>4 to 7</td>
<td>not shown</td>
</tr>
<tr>
<td></td>
<td>12 to 15</td>
<td>8 to 11</td>
<td>table 60</td>
</tr>
<tr>
<td>2</td>
<td>4 to 11</td>
<td>0 to 3</td>
<td>table 61</td>
</tr>
<tr>
<td></td>
<td>8 to 15</td>
<td>4 to 7</td>
<td>not shown</td>
</tr>
<tr>
<td>3</td>
<td>4 to 15</td>
<td>0 to 3</td>
<td>table 62</td>
</tr>
</tbody>
</table>

### Table 57 – Primitive segment primitive data character placement

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>a</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>i</td>
<td>a</td>
</tr>
<tr>
<td>n+1</td>
<td>f</td>
<td>j</td>
<td>a</td>
<td></td>
<td></td>
<td>d</td>
<td></td>
<td></td>
</tr>
<tr>
<td>n+2</td>
<td>e</td>
<td></td>
<td>j</td>
<td>a</td>
<td>b</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n+3</td>
<td>c</td>
<td></td>
<td></td>
<td>a</td>
<td>b</td>
<td></td>
<td>j</td>
<td></td>
</tr>
</tbody>
</table>

Key:
- a = first 8b10b bit of a character (see 5.4)
- j = last 8b10b bit of a character (see 5.4)
- a Represents a K28.5 if set to 00b or a K28.3 if set 11b.

### Table 58 – Primitive segment SPL packet payload containing primitives and binary primitives

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PRIMITIVE0</td>
<td>SYNCHRONIZE SELECT</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4</td>
<td>CONTROL1</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8</td>
<td>CONTROL2</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>12</td>
<td>CONTROL3</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>15</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 59 – Primitive segment SPL packet payload that contains primitives, binary primitives, and a 1-dword primitive parameter in second dword

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PRIMITIVE0</td>
<td>SYNCHRONIZE SELECT</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PARAMETER LENGTH (01b)</td>
<td>CONTROL1</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CONTROL2</td>
</tr>
<tr>
<td>...</td>
<td></td>
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<td>11</td>
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<td>12</td>
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<td></td>
<td></td>
<td>CONTROL3</td>
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<tr>
<td>...</td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>15</td>
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<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 60 – Primitive segment SPL packet payload that contains primitives, binary primitives, and a 1-dword primitive parameter in fourth dword

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PRIMITIVE0</td>
<td>SYNCHRONIZE SELECT</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PRIMITIVE1</td>
<td>CONTROL1</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>7</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CONTROL2</td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<td></td>
<td></td>
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<td>11</td>
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<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PARAMETER LENGTH (01b)</td>
<td>CONTROL3</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 61 – Primitive segment SPL packet payload that contains primitives, binary primitives, and a 2-dword primitive parameter

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>***</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>3</td>
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<td></td>
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<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>***</td>
<td></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>12</td>
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<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>***</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 62 – Primitive segment SPL packet payload that contains a primitive or binary primitive, and 3-dword primitive parameter

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>***</td>
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<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>***</td>
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<td>15</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 63 – Primitive segment SPL packet payload that contains an extended binary primitives

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PRIMITIVE0
SYNCHRONIZE SELECT
PARAMETER LENGTH (10b)
CONTROL1
PRIMITIVE PARAMETER
CONTROL3
PRIMITIVE PARAMETER
EXTENDED BINARY PRIMITIVE
The PRIMITIVE SYNCHRONIZE SELECT field is defined in table 64.

Table 64 – PRIMITIVE SYNCHRONIZE SELECT field

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>The control character for the associated PRIMITIVE0 field is K28.5.</td>
</tr>
<tr>
<td>01b</td>
<td>The associated PRIMITIVE0 field is a binary primitive.</td>
</tr>
<tr>
<td>10b</td>
<td>The SPL packet payload is formatted as an extended binary primitive</td>
</tr>
<tr>
<td></td>
<td>as shown in table 63.</td>
</tr>
<tr>
<td>11b</td>
<td>The control character for the associated PRIMITIVE0 field is K28.3.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>The PRIMITIVE0 field shall contain the 8b10b data characters for the version</td>
</tr>
<tr>
<td></td>
<td>of the primitive with a starting RD+ disparity (see 5.3.5).</td>
</tr>
<tr>
<td>b</td>
<td>The EXTENDED BINARY PRIMITIVE field shall contain 126 bits that specify an</td>
</tr>
<tr>
<td></td>
<td>extended binary primitive (see 6.4).</td>
</tr>
</tbody>
</table>

The CONTROL1 field, CONTROL2 field, and CONTROL3 field are defined in table 65.

Table 65 – CONTROL1 field, CONTROL2 field, and CONTROL3 field

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>The control character for the associated PRIMITIVE1 field, PRIMITIVE2</td>
</tr>
<tr>
<td></td>
<td>field, or PRIMITIVE3 field is K28.5.</td>
</tr>
<tr>
<td>01b</td>
<td>Specifies the associated PRIMITIVE1 field, PRIMITIVE2 field, or PRIMITIVE3</td>
</tr>
<tr>
<td></td>
<td>field is a binary primitive.</td>
</tr>
<tr>
<td>10b</td>
<td>Specifies the associated PRIMITIVE1 field, PRIMITIVE2 field, or PRIMITIVE3</td>
</tr>
<tr>
<td></td>
<td>field is a primitive parameter associated with a primitive or binary</td>
</tr>
<tr>
<td></td>
<td>primitive (see table 56).</td>
</tr>
<tr>
<td>11b</td>
<td>The control character for the associated PRIMITIVE1 field, PRIMITIVE2</td>
</tr>
<tr>
<td></td>
<td>field, or PRIMITIVE3 field is K28.3.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>The PRIMITIVE1 field, PRIMITIVE2 field, and PRIMITIVE3 field shall contain</td>
</tr>
<tr>
<td></td>
<td>the 8b10b data characters for the version of the primitives with a starting</td>
</tr>
<tr>
<td></td>
<td>RD+ disparity (see 5.3.5).</td>
</tr>
</tbody>
</table>

The PARAMETER LENGTH field contains the length in dwords of:

a) the PARAMETER LENGTH field;
b) the CONTROL1 field, CONTROL2 field, or CONTROL3 field; and
c) the PRIMITIVE PARAMETER field.

If the transmitter has one single primitive sequence or one binary primitive to transmit within a single primitive segment, then the transmitter shall set:

a) the PRIMITIVE0 field to that single primitive sequence or binary primitive;
b) the PRIMITIVE1 field to ALIGN (1) or a primitive parameter;
c) the PRIMITIVE2 field to ALIGN (2) or a primitive parameter; and
d) the PRIMITIVE3 field to ALIGN (3) or a primitive parameter.

If the transmitter has two single primitive sequences or two binary primitives to transmit within a single primitive segment, then the transmitter shall set:

a) the PRIMITIVE0 field to one of the single primitive sequences or binary primitives;
b) the PRIMITIVE1 field to the other single primitive sequence or binary primitive;
c) the PRIMITIVE2 field to ALIGN (2) or a primitive parameter; and
d) the PRIMITIVE3 field to ALIGN (3) or a primitive parameter.

If the transmitter has three single primitive sequences or three binary primitives to transmit within a single
primitive segment, then the transmitter shall set:

a) the PRIMITIVE0 field to one of the single primitive sequences or binary primitives;
b) the PRIMITIVE1 field to another single primitive sequence or binary primitive;
c) the PRIMITIVE2 field to the last single primitive sequence or binary primitive; and
d) the PRIMITIVE3 field to ALIGN (3) or a primitive parameter.

If the transmitter has four single primitive sequences or four binary primitives to transmit within a single
primitive segment, then the transmitter shall set:

a) the PRIMITIVE0 field to one of the single primitive sequences or binary primitives;
b) the PRIMITIVE1 field to another single primitive sequence or binary primitive;
c) the PRIMITIVE2 field to another single primitive sequence or binary primitive; and
d) the PRIMITIVE3 field to the last single primitive sequence or binary primitive (see figure 60).

The transmitter shall insert a triple primitive sequence or an extended primitive sequence into two SPL
packets as follows:

1) in the first SPL packet set:
   A) the PRIMITIVE0 field to ALIGN (1), a single primitive sequence, or a single binary primitive;
   B) the PRIMITIVE1 field to ALIGN (2), a single primitive sequence, or a single binary primitive; and
   C) the PRIMITIVE2 field and the PRIMITIVE3 field to two primitives of the triple primitive sequence or
      extended primitive sequence (see figure 60);

and

2) in the second SPL packet set:
   A) the PRIMITIVE0 field to one of the primitives of the triple primitive sequence or extended primitive
      sequence (see figure 64);
   B) the PRIMITIVE1 field to ALIGN (1), a single primitive sequence, a single binary primitive, or a
      primitive parameter;
   C) the PRIMITIVE2 field to ALIGN (2), a single primitive sequence, a single binary primitive, or a
      primitive parameter; and
   D) the PRIMITIVE3 field to ALIGN (3), a single primitive sequence, a single binary primitive, or a
      primitive parameter,

however, any number of SPL packet payloads containing scrambled idle segments or deletable extended
binary primitives may be transmitted between the SPL packets containing the triple primitive sequence or the
extended primitive sequence.

The transmitter shall insert a redundant primitive sequence into two SPL packets as follows:

1) in the first SPL packet set:
   A) the PRIMITIVE0 field to ALIGN (1), a single primitive sequence, or a single binary primitive; and
   B) the PRIMITIVE1 field, the PRIMITIVE2 field, and the PRIMITIVE3 field to three primitives of the
      redundant primitive sequence (see figure 60);

and

2) in the second SPL packet set:
   A) the PRIMITIVE0 field, the PRIMITIVE1 field, and the PRIMITIVE2 field to three primitives of the
      redundant primitive sequence (see figure 60); and
   B) the PRIMITIVE3 field to ALIGN (2), a single primitive, a single binary primitive, or a primitive
      parameter,

however, any number of SPL packet payloads containing scrambled idle segments or deletable extended
binary primitives may be transmitted between the SPL packets containing the redundant primitive sequence.
As a primitive segment is forwarded through an expander, one or more deletable primitives may be replaced with ALIGN primitives (e.g., substitution of a NOTIFY) (see 6.2.5.3.1). Receivers shall be capable of decoding any combination of ALIGNs and single primitives.

Figure 60 – Examples of primitive segment alignment
5.5.5 SPL packet payload that contains an SPL frame segment

If the SPL PACKET HEADER field is set to 10b within a frame, then the SPL packet payload contains the SPL frame segment shown in table 66. SPL frame segments are used to transmit portions of frames.

Table 66 – SPL packet payload that contains an SPL frame segment

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SPL FRAME SEGMENT DWORD 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>*** 3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>SPL FRAME SEGMENT DWORD 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>*** 7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>SPL FRAME SEGMENT DWORD 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>*** 11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>SPL FRAME SEGMENT DWORD 3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>*** 15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The SPL FRAME SEGMENT DWORD 0 field, the SPL FRAME SEGMENT DWORD 1 field, the SPL FRAME SEGMENT DWORD 2 field, and the SPL FRAME SEGMENT DWORD 3 field contain a scrambled (see 6.8.3):

a) SSP frame segment;
b) SMP frame segment;
c) STP frame segment; or
d) address frame segment.

If the CRC is not the final dword of the SPL frame segment, then pad dwords shall be included to fill any unused dwords between the CRC and the end of the SPL frame segment. The pad dwords shall be set to 00000000h (see 6.20.3.3).

5.5.6 SPL packet payload that contains an idle dword segment

If the SPL PACKET HEADER field is set to 10b and is received outside a frame, then the SPL packet payload contains the idle dword segment shown in table 66. Idle dword segments are used to transmit idle dwords on idle physical links (see 6.6).
The SPL IDLE DWORD 0 field, the SPL IDLE DWORD 1 field, the SPL IDLE DWORD 2 field, and the SPL IDLE DWORD 3 field each contain a scrambled (see 6.8.3) idle dword.

### 5.5.7 Forward error correction

#### 5.5.7.1 Forward error correction overview

When in SAS packet mode, the transmitter and receiver shall use for forward error correction purposes a Reed Solomon \((n, k)\) code where the relationship of parameters in the code is as follows:

\[
0 < k < n < 2^m + 2
\]

where:

\(n\) is 30;
\(k\) is 26; and
\(m\) is 5.

The smallest possible number of differences between two information sequences of the Reed Solomon code is:

\[
d_{\text{min}} = ((n - k) + 1) = (2 \times t) + 1
\]

where:

\(n\) is 30;
\(k\) is 26;
\(t\) is 2; and
\(d_{\text{min}}\) is 5.
Table 68 defines the notation and associated equations used in Reed Solomon encoding and decoding used in this standard.

Table 68 – Reed Solomon code notation and definitions

<table>
<thead>
<tr>
<th>Notation</th>
<th>Definition</th>
</tr>
</thead>
</table>
| **G(x)** | Generator Polynomial:  
\[ G(x) = (x - \alpha) \times (x - \alpha^2) \times (x - \alpha^3) \times (x - \alpha^4) = x^4 + (\alpha^{24} \times x^3) + (\alpha^{19} \times x^2) + (\alpha^{29} \times x) + \alpha^{10} \]  
where:  
\( \alpha \) is a root of the primitive polynomial 1 + \( x^2 + x^5 \) over the GF(2^5). |
| **M(x)** | Message to be encoded (i.e., 2-bit SPL PACKET HEADER field plus 128-bit SPL packet payload):  
\[ M(x) = m_0 + (m_1 \times x) + (m_2 \times x^2) + \ldots + (m_{25} \times x^{25}) \]  
where:  
m_i is a message symbol and the index i denotes that m_i is more significant than m_{i-1}. |
| **P(x)** | Remainder parity check symbols (i.e., 20-bit forward error correction):  
\[ P(x) = \frac{x^4 \times M(x)}{G(x)} = p_0 + (p_1 \times x) + (p_2 \times x^2) + (p_3 \times x^3) \]  
where:  
p_i is a parity symbol and the index i denotes that p_i is more significant than p_{i-1}. |
| **T(x)** | Transmitted codeword polynomial:  
\[ T(x) = P(x) + (x^4 \times M(x)) \] |
| **E(x)** | Errors induced:  
\[ E(x) = R(x) - T(x) \] |
| **R(x)** | Received codeword polynomial, including errors:  
\[ R(x) = T(x) + E(x) \] |
| **E_r(x)** | Receiver’s estimate of errors:  
\[ E_r(x) = e_0 + (e_1 \times x) + (e_2 \times x^2) + \ldots + (e_{29} \times x^{29}) \]  
where:  
e_i is an error symbol and the index i denotes that e_i is more significant than e_{i-1}.  
Non-zero e_i define the error values and locations as determined by the Reed Solomon decode process. |
| **M_r(x)** | Decoded message based on receiver’s estimate of errors:  
\[ M_r(x) = \frac{(R(x) - E_r(x))}{x^4} \] |

Key:  
GF = Galois field (i.e., a mathematical field that contains a finite number of elements)
5.5.7.2 Forward error correction encoding

The Reed Solomon code utilizes a generator polynomial G(x) to encode the message symbols M(x) and produce the parity check symbols P(x), as described in table 68. The original message symbols M(x) and the parity check symbols P(x) comprise the entire 30-symbol codeword T(x) that is transmitted.

The message symbols occupy the mathematical higher order 26 symbols and the parity occupies the mathematical lower order four symbols of the 30-symbol codeword T(x). The specific ordering of transmitted symbols is as shown in figure 61 and table 68.

The generator polynomial G(x) is irreducible and has a degree of four that is equal to the number of parity symbols. The parity symbols P(x) are generated from the remainder of the message M(x) divided by the generator polynomial G(x), as described in table 68.
Figure 61 shows the forward error correction encoding process to generate $T(x)$ and $T(x)$ is subsequently passed to the physical link with ordering as shown in the figure 61 and table 69.

Figure 61 – Forward error correction encoding and transmission
Table 69 specifies the full set of source data and ordering of symbols sent on the physical link.

### Table 69 – Ordering of parity and message symbols transmitted

<table>
<thead>
<tr>
<th>Transmit symbol order</th>
<th>Symbol type</th>
<th>Symbol label</th>
<th>Symbol source&lt;sup&gt;b&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>bit 0</td>
</tr>
<tr>
<td>0</td>
<td>Message</td>
<td>m₀</td>
<td>H₀</td>
</tr>
<tr>
<td>1</td>
<td>Message</td>
<td>m₁</td>
<td>D(0, 3)</td>
</tr>
<tr>
<td>2</td>
<td>Message</td>
<td>m₂</td>
<td>D(1, 0)</td>
</tr>
<tr>
<td>3</td>
<td>Message</td>
<td>m₃</td>
<td>D(1, 5)</td>
</tr>
<tr>
<td>4</td>
<td>Message</td>
<td>m₄</td>
<td>D(2, 2)</td>
</tr>
<tr>
<td>5</td>
<td>Message</td>
<td>m₅</td>
<td>D(2, 7)</td>
</tr>
<tr>
<td>6</td>
<td>Parity</td>
<td>p₀</td>
<td>P(0, 0)</td>
</tr>
<tr>
<td>7</td>
<td>Message</td>
<td>m₆</td>
<td>D(3, 4)</td>
</tr>
<tr>
<td>8</td>
<td>Message</td>
<td>m₇</td>
<td>D(4, 1)</td>
</tr>
<tr>
<td>9</td>
<td>Message</td>
<td>m₈</td>
<td>D(4, 6)</td>
</tr>
<tr>
<td>10</td>
<td>Message</td>
<td>m₉</td>
<td>D(5, 3)</td>
</tr>
<tr>
<td>11</td>
<td>Message</td>
<td>m₁₀</td>
<td>D(6, 0)</td>
</tr>
<tr>
<td>12</td>
<td>Parity</td>
<td>p₁</td>
<td>P(1, 0)</td>
</tr>
<tr>
<td>13</td>
<td>Message</td>
<td>m₁₁</td>
<td>D(6, 5)</td>
</tr>
<tr>
<td>14</td>
<td>Message</td>
<td>m₁₂</td>
<td>D(7, 2)</td>
</tr>
<tr>
<td>15</td>
<td>Message</td>
<td>m₁₃</td>
<td>D(7, 7)</td>
</tr>
<tr>
<td>16</td>
<td>Message</td>
<td>m₁₄</td>
<td>D(8, 4)</td>
</tr>
<tr>
<td>17</td>
<td>Message</td>
<td>m₁₅</td>
<td>D(9, 1)</td>
</tr>
<tr>
<td>18</td>
<td>Parity</td>
<td>p₂</td>
<td>P(2, 0)</td>
</tr>
<tr>
<td>19</td>
<td>Message</td>
<td>m₁₆</td>
<td>D(9, 6)</td>
</tr>
<tr>
<td>20</td>
<td>Message</td>
<td>m₁₇</td>
<td>D(10, 3)</td>
</tr>
<tr>
<td>21</td>
<td>Message</td>
<td>m₁₈</td>
<td>D(11, 0)</td>
</tr>
<tr>
<td>22</td>
<td>Message</td>
<td>m₁₉</td>
<td>D(11, 5)</td>
</tr>
<tr>
<td>23</td>
<td>Message</td>
<td>m₂₀</td>
<td>D(12, 2)</td>
</tr>
<tr>
<td>24</td>
<td>Parity</td>
<td>p₃</td>
<td>P(3, 0)</td>
</tr>
<tr>
<td>25</td>
<td>Message</td>
<td>m₂₁</td>
<td>D(12, 7)</td>
</tr>
<tr>
<td>26</td>
<td>Message</td>
<td>m₂₂</td>
<td>D(13, 4)</td>
</tr>
<tr>
<td>27</td>
<td>Message</td>
<td>m₂₃</td>
<td>D(14, 1)</td>
</tr>
<tr>
<td>28</td>
<td>Message</td>
<td>m₂₄</td>
<td>D(14, 6)</td>
</tr>
<tr>
<td>29</td>
<td>Message</td>
<td>m₂₅</td>
<td>D(15, 3)</td>
</tr>
</tbody>
</table>

Key:
- H₀ = bit 0 of the SPL PACKET HEADER field
- H₁ = bit 1 of the SPL PACKET HEADER field
- D(x, y) = SPL packet payload byte x, bit y
- P(x, y) = parity symbol x, bit y

<sup>a</sup> Symbols are transmitted on a physical link in order from 0 to 29.

<sup>b</sup> Bits within symbols are transmitted on a physical link from LSB (i.e., bit 0) to MSB (i.e., bit 4).
5.5.7.3 Forward error correction decoding

The codeword $T(x)$ is transmitted and certain errors $E(x)$ may corrupt the original codeword to produce the codeword with errors $R(x)$ at the receiver, as described in table 68.

The receiver’s Reed Solomon code decoding function makes an estimate of the error locations $E_r(x)$ and if two or fewer symbols have errors, then $E_r(x) = E(x)$. Non-zero coefficients of $E_r(x)$ define the error locations and the error values, both of which are needed to decode the original transmitted message. If a decoding failure is identified (e.g., the decoding function detects that three symbols are in error), then correction is not attempted.

Once $E_r(x)$ is determined, it is subsequently subtracted from the received codeword to yield the original codeword, as described in table 68. The original message $M(x)$ is obtained by removing the parity check symbols $P(x)$ and then dividing out the original shift from encoding.

If the decoder detects no errors, then the decoder shall send a Decode Success message to the phy’s receiver that received the SPL packet.

After the decoder computes the estimate of the error locations:

a) if a decode failure is identified, then the decoder shall:
   A) not perform error correction (i.e., set $E_r(x) = 0$); and
   B) send a Decode Failure message to the phy’s receiver that received the SPL packet;
   or

b) if a decode failure is not identified, then the decoder shall:
   1) determine the error locations;
   2) determine the error values;
   3) evaluate error locations and error values;
   4) perform error correction; and
   5) send a Decode Success message to the phy’s receiver that received the SPL packet.

Multiple algorithms are suitable for identifying the error locations and error values of a Reed Solomon code. The selection of an algorithm is outside the scope of this standard.
The R(x) codeword is received from the physical link in the order given in figure 62 and then subsequently decoded to produce the error corrected SPL packet.

![Diagram showing the process of Reed Solomon code decoding](image)
5.6 Dwords, primitives, binary primitives, extended binary primitives, data dwords, SPL frame segments, and invalid dwords

If the phy is in the SAS dword mode, then:

a) all characters transferred in SAS are grouped into four-character sequences called dwords;
b) a data dword is a dword that contains four data characters with correct disparity;
c) a dword containing an invalid character shall be considered an invalid dword;
d) a primitive is a dword whose first character is K28.3 or K28.5 and whose remaining three characters are data characters with correct disparity; and
e) primitives are defined with both negative and positive starting RD (see 5.3.5). SAS defines primitives starting with K28.5 (see 6.2.6 and 6.2.7). SATA defines primitives starting with K28.3 and K28.5, which are used in SAS during STP connections (see 6.2.8).

If the phy is in the SAS packet mode, then:

a) all bytes transferred in SAS are grouped into four-byte sequences called dwords;
b) an SPL frame segment contains four scrambled dwords;
c) an unscrambled primitive segment (see 5.5.4) contains:
   A) primitives (see 6.2) and primitive parameter (see 5.5.4), if any;
   B) binary primitives (see 6.3) and primitive parameter (see 5.5.4), if any; or
   C) an extended binary primitive (see 6.4);
   and

d) forward error correction (see 5.5.7) consists of 20 unscrambled bits.

5.7 Out of band (OOB) signals

5.7.1 OOB signals overview

For the timing and timing characteristics of transmitted and received OOB signals see SAS-4.
5.7.2 Transmission of OOB signals

Figure 63 describes OOB signal transmission by the SP transmitter (see 5.14.2 and 5.18.2). The COMWAKE Transmitted, COMINIT Transmitted, and COMSAS Transmitted messages are sent to the SP state machine (see 5.14).

**Figure 63 – OOB signal transmission**
5.7.3 Receiver detection of OOB signals

The detection of OOB signals is disabled and enabled by the SP state machine (see 5.14.4.13).

If detection of OOB signals is disabled, then the SP receiver (see 5.14.2 and 5.18.3) shall ignore all OOB signals.

If detection of OOB signals is enabled and either optical mode is enabled or D.C. mode is enabled, then a receiver device shall detect an OOB signal after receiving four consecutive idle time/burst time pairs (see figure 64) while the SP_DWS state machine (see 5.15) has not achieved dword synchronization (see 5.14.4.10 and 5.14.6.8). If detection of OOB signals is enabled and optical mode is enabled, then a receiver device shall detect an OOB signal after receiving four consecutive idle time/burst time pairs while the SP_DWS state machine has achieved dword synchronization. It is not an error to receive more than four idle time/burst time pairs. A receiver device shall not detect the same OOB signal again until it has detected the corresponding negation time (e.g., a COMINIT negation time for a COMINIT (see SATA)) or has detected a different OOB signal (e.g., if a receiver device that previously detected COMINIT receives four COMWAKE idle time/burst time pairs, then that receiver device detects COMWAKE (see SATA) and may then detect COMINIT at a later time).
Figure 64 describes OOB signal detection by the SP receiver (see 5.14.2 and 5.14.3). The COMWAKE Detected, COMWAKE Completed, COMINIT Detected, COMSAS Detected, and COMSAS Completed messages are sent to the SP state machine (see 5.14) to indicate that an OOB signal has been partially or fully detected.

Expander devices shall not forward OOB signals. An expander device shall run the link reset sequence independently on each physical phy.
5.7.4 SATA port selection signal

For the timing characteristics of transmitted SATA port selection signal see SAS-4.
See 5.14.7 and 9.4.3.28 for information on usage of the SATA port selection signal.

5.7.5 Phy power conditions

During a low phy power condition (see 4.10.1) the phy shall transmit D.C. idle (see SAS-4). A phy that is in a low phy power condition shall meet the phy wakeup timeout requirements shown in table 85.

5.8 Phy capabilities bits

Table 70 defines the SNW-3 (see 5.11.4.2.3.3) phy capabilities. For each bit defined as reserved, the phy shall transmit a zero (i.e., OOB idle) and shall ignore the received value. Byte 0 shall be transmitted first and byte 3 shall be transmitted last. Within each byte, bit 7 shall be transmitted first and bit 0 shall be transmitted last (e.g., overall, the START bit is transmitted first and the PARITY bit is transmitted last).

Table 70 – SNW-3 phy capabilities

<table>
<thead>
<tr>
<th>Byte</th>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>START (1b)</td>
<td>TX SSC TYPE</td>
<td>Reserved</td>
<td>Reserved</td>
<td>REQUESTED LOGICAL LINK RATE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>G1 WITHOUT SSC</td>
<td>G1 WITH SSC</td>
<td>G2 WITHOUT SSC</td>
<td>G2 WITH SSC</td>
<td>G3 WITHOUT SSC</td>
<td>G3 WITH SSC</td>
<td>G4 WITHOUT SSC</td>
<td>G4 WITH SSC</td>
</tr>
<tr>
<td>2</td>
<td>G5 WITHOUT SSC</td>
<td>G5 WITH SSC</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Reserved</td>
<td></td>
<td></td>
<td>PARITY</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The START bit shall be set as shown in table 70 for the SNW-3 phy capabilities.

A TX SSC TYPE bit set to one indicates that the phy’s transmitter uses center-spreading SSC while SSC is enabled (e.g., the phy is an expander phy) (see SAS-4). A TX SSC TYPE bit set to zero indicates that the phy’s transmitter uses down-spreading SSC while SSC is enabled (e.g., the phy is a SAS phy) or that the phy does not support SSC.

NOTE 11 - The phy’s receiver uses the TX SSC TYPE bit to optimize its clock data recovery circuitry (see SAS-4).

The REQUESTED LOGICAL LINK RATE field indicates if the phy supports multiplexing (see 5.20) and, if so, then the logical link rate that the phy is requesting.
Table 71 defines the requested logical link rate based on the transmitted and received REQUESTED LOGICAL LINK RATE fields.

### Table 71 – Requested logical link rate

<table>
<thead>
<tr>
<th>Transmitted REQUESTED LOGICAL LINK RATE field</th>
<th>Received REQUESTED LOGICAL LINK RATE field</th>
<th>Requested logical link rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>0h (i.e., no multiplexing)</td>
<td>Any</td>
<td>Negotiated physical link rate</td>
</tr>
<tr>
<td>8h (i.e., 1.5 Gbit/s)</td>
<td>8h (i.e., 1.5 Gbit/s)</td>
<td>1.5 Gbit/s</td>
</tr>
<tr>
<td></td>
<td>9h (i.e., 3 Gbit/s)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ah (i.e., 6 Gbit/s)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bh (i.e., 12 Gbit/s)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ch (i.e., 22.5 Gbit/s)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dh to Fh (i.e., future rates)</td>
<td></td>
</tr>
<tr>
<td>9h (i.e., 3 Gbit/s)</td>
<td>8h (i.e., 1.5 Gbit/s)</td>
<td>1.5 Gbit/s</td>
</tr>
<tr>
<td></td>
<td>9h (i.e., 3 Gbit/s)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ah (i.e., 6 Gbit/s)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bh (i.e., 12 Gbit/s)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ch (i.e., 22.5 Gbit/s)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dh to Fh (i.e., future rates)</td>
<td></td>
</tr>
<tr>
<td>Ah (i.e., 6 Gbit/s)</td>
<td>8h (i.e., 1.5 Gbit/s)</td>
<td>1.5 Gbit/s</td>
</tr>
<tr>
<td></td>
<td>9h (i.e., 3 Gbit/s)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ah (i.e., 6 Gbit/s)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bh (i.e., 12 Gbit/s)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ch (i.e., 22.5 Gbit/s)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dh to Fh (i.e., future rates)</td>
<td></td>
</tr>
<tr>
<td>Bh (i.e., 12 Gbit/s)</td>
<td>8h (i.e., 1.5 Gbit/s)</td>
<td>1.5 Gbit/s</td>
</tr>
<tr>
<td></td>
<td>9h (i.e., 3 Gbit/s)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ah (i.e., 6 Gbit/s)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bh (i.e., 12 Gbit/s)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ch (i.e., 22.5 Gbit/s)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dh to Fh (i.e., future rates)</td>
<td></td>
</tr>
<tr>
<td>Ch (i.e., 22.5 Gbit/s)</td>
<td>8h (i.e., 1.5 Gbit/s)</td>
<td>1.5 Gbit/s</td>
</tr>
<tr>
<td></td>
<td>9h (i.e., 3 Gbit/s)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ah (i.e., 6 Gbit/s)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bh (i.e., 12 Gbit/s)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ch (i.e., 22.5 Gbit/s)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dh to Fh (i.e., future rates)</td>
<td></td>
</tr>
</tbody>
</table>
Table 72 defines:

a) whether or not multiplexing is enabled;
b) the operating mode of the physical link (i.e., SAS dword or SAS packet mode); and
c) the negotiated logical link rate based on the requested logical link rate (see table 71) and the negotiated physical link rate (see 5.11.4.2.4).

### Table 72 – Multiplexing negotiation

<table>
<thead>
<tr>
<th>Requested logical link rate (see table 71)</th>
<th>Negotiated physical link rate</th>
<th>Multiplexing</th>
<th>Mode</th>
<th>Negotiated logical link rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5 Gbit/s</td>
<td>1.5 Gbit/s</td>
<td>Disabled</td>
<td>SAS dword</td>
<td>1.5 Gbit/s</td>
</tr>
<tr>
<td></td>
<td>3 Gbit/s</td>
<td></td>
<td>SAS dword</td>
<td>3 Gbit/s</td>
</tr>
<tr>
<td></td>
<td>12 Gbit/s</td>
<td></td>
<td>SAS dword</td>
<td>1.5 Gbit/s</td>
</tr>
<tr>
<td>3 Gbit/s</td>
<td>1.5 Gbit/s</td>
<td>Disabled</td>
<td>SAS dword</td>
<td>1.5 Gbit/s</td>
</tr>
<tr>
<td></td>
<td>3 Gbit/s</td>
<td></td>
<td>SAS dword</td>
<td>3 Gbit/s</td>
</tr>
<tr>
<td></td>
<td>12 Gbit/s</td>
<td></td>
<td>SAS dword</td>
<td>1.5 Gbit/s</td>
</tr>
<tr>
<td>6 Gbit/s</td>
<td>1.5 Gbit/s</td>
<td>Disabled</td>
<td>SAS dword</td>
<td>1.5 Gbit/s</td>
</tr>
<tr>
<td></td>
<td>3 Gbit/s</td>
<td></td>
<td>SAS dword</td>
<td>3 Gbit/s</td>
</tr>
<tr>
<td></td>
<td>12 Gbit/s</td>
<td></td>
<td>SAS dword</td>
<td>1.5 Gbit/s</td>
</tr>
<tr>
<td>12 Gbit/s</td>
<td>1.5 Gbit/s</td>
<td>Disabled</td>
<td>SAS dword</td>
<td>1.5 Gbit/s</td>
</tr>
<tr>
<td></td>
<td>3 Gbit/s</td>
<td></td>
<td>SAS dword</td>
<td>3 Gbit/s</td>
</tr>
<tr>
<td></td>
<td>12 Gbit/s</td>
<td></td>
<td>SAS dword</td>
<td>1.5 Gbit/s</td>
</tr>
<tr>
<td>22.5 Gbit/s</td>
<td>1.5 Gbit/s</td>
<td>Disabled</td>
<td>SAS dword</td>
<td>1.5 Gbit/s</td>
</tr>
<tr>
<td></td>
<td>3 Gbit/s</td>
<td></td>
<td>SAS dword</td>
<td>3 Gbit/s</td>
</tr>
<tr>
<td></td>
<td>12 Gbit/s</td>
<td></td>
<td>SAS dword</td>
<td>1.5 Gbit/s</td>
</tr>
<tr>
<td></td>
<td>22.5 Gbit/s</td>
<td>SAS packet</td>
<td>22.5 Gbit/s</td>
<td>22.5 Gbit/s</td>
</tr>
</tbody>
</table>

The supported settings bits include the G1 WITHOUT SSC bit, the G1 WITH SSC bit, the G2 WITHOUT SSC bit, the G2 WITH SSC bit, the G3 WITHOUT SSC bit, the G3 WITH SSC bit, the G4 WITHOUT SSC bit, the G4 WITH SSC bit, the G5 WITHOUT SSC bit, and the G5 WITH SSC bit.
A G1 WITHOUT SSC bit set to one indicates that the phy supports G1 (i.e., 1.5 Gbit/s) without SSC and that SAS dword mode is enabled. A G1 WITHOUT SSC bit set to zero indicates that the phy does not support G1 without SSC.

A G1 WITH SSC bit set to one indicates that the phy supports G1 (i.e., 1.5 Gbit/s) with SSC and that SAS dword mode is enabled. A G1 WITH SSC bit set to zero indicates that the phy does not support G1 with SSC.

A G2 WITHOUT SSC bit set to one indicates that the phy supports G2 (i.e., 3 Gbit/s) without SSC and that SAS dword mode is enabled. A G2 WITHOUT SSC bit set to zero indicates that the phy does not support G2 without SSC.

A G2 WITH SSC bit set to one indicates that the phy supports G2 (i.e., 3 Gbit/s) with SSC and that SAS dword mode is enabled. A G2 WITH SSC bit set to zero indicates that the phy does not support G2 with SSC.

A G3 WITHOUT SSC bit set to one indicates that the phy supports G3 (i.e., 6 Gbit/s) without SSC and that SAS dword mode is enabled. A G3 WITHOUT SSC bit set to zero indicates that the phy does not support G3 without SSC.

A G3 WITH SSC bit set to one indicates that the phy supports G3 (i.e., 6 Gbit/s) with SSC and that SAS dword mode is enabled. A G3 WITH SSC bit set to zero indicates that the phy does not support G3 with SSC.

A G4 WITHOUT SSC bit set to one indicates that the phy supports G4 (i.e., 12 Gbit/s) without SSC, that transmitter training is enabled, and that SAS dword mode is enabled. A G4 WITHOUT SSC bit set to zero indicates that the phy does not support G4 without SSC.

A G4 WITH SSC bit set to one indicates that the phy supports G4 (i.e., 12 Gbit/s) with SSC, that transmitter training is enabled, and that SAS dword mode is enabled. A G4 WITH SSC bit set to zero indicates that the phy does not support G4 with SSC.

A G5 WITHOUT SSC bit set to one indicates that the phy supports G5 (i.e., 22.5 Gbit/s) without SSC, that transmitter training is enabled, and that SAS packet mode is enabled. A G5 WITHOUT SSC bit set to zero indicates that the phy does not support G5 without SSC.

A G5 WITH SSC bit set to one indicates that the phy supports G5 (i.e., 22.5 Gbit/s) with SSC, that transmitter training is enabled, and that SAS packet mode is enabled. A G5 WITH SSC bit set to zero indicates that the phy does not support G5 with SSC.
Table 73 defines the priority of the supported settings bits.

<table>
<thead>
<tr>
<th>Priority</th>
<th>Bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highest</td>
<td>G5 WITH SSC bit</td>
</tr>
<tr>
<td></td>
<td>G5 WITHOUT SSC bit</td>
</tr>
<tr>
<td></td>
<td>G4 WITH SSC bit</td>
</tr>
<tr>
<td></td>
<td>G4 WITHOUT SSC bit</td>
</tr>
<tr>
<td></td>
<td>G3 WITH SSC bit</td>
</tr>
<tr>
<td></td>
<td>G3 WITHOUT SSC bit</td>
</tr>
<tr>
<td></td>
<td>G2 WITH SSC bit</td>
</tr>
<tr>
<td></td>
<td>G2 WITHOUT SSC bit</td>
</tr>
<tr>
<td></td>
<td>G1 WITH SSC bit</td>
</tr>
<tr>
<td>Lowest</td>
<td>G1 WITHOUT SSC bit</td>
</tr>
</tbody>
</table>

*a* If optical mode is enabled or there is an active cable assembly attached to the phy, then transmitter training is disabled (see 5.14.4.12.1), APTA is disabled (see 5.12), and the phy’s transmitter coefficients shall be set to a default value. The determination of the default value is outside the scope of this standard.

The **PARITY** bit provides for error detection for the SNW-3 phy capabilities bits. The **PARITY** bit shall be set to one or zero such that the total number of SNW-3 phy capabilities bits that are set to one is even, including the **START** bit and the **PARITY** bit. If the **PARITY** bit received is incorrect based upon the received SNW phy capabilities bits, then the parity is bad and the phy shall consider a phy reset problem (see 5.11.4.2.4) to have occurred.
Table 74 lists some example SNW-3 phy capabilities values.

### Table 74 – Example SNW-3 phy capabilities values

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>80540000h</td>
<td>Down-spreading SSC G1, G2, and G3 with SSC supported</td>
</tr>
<tr>
<td>80550001h</td>
<td>Down-spreading SSC G1, G2, G3, and G4 with SCC supported</td>
</tr>
<tr>
<td>80FC0001h</td>
<td>Down-spreading SSC G1, G2, and G3 with and without SSC supported</td>
</tr>
<tr>
<td>80FF0001h</td>
<td>Down-spreading SSC G1, G2, G3, and G4 with and without SSC supported</td>
</tr>
<tr>
<td>803FC001h</td>
<td>Down-spreading SSC G2, G3, G4, and G5 with and without SSC supported</td>
</tr>
<tr>
<td>80A80000h</td>
<td>G1, G2, and G3 without SSC supported</td>
</tr>
<tr>
<td>80AA0001h</td>
<td>G1, G2, G3, and G4 without SSC supported</td>
</tr>
<tr>
<td>802A8001h</td>
<td>G2, G3, G4, and G5 without SSC supported</td>
</tr>
<tr>
<td>C0FC0000h</td>
<td>Center-spreading SSC G1, G2, and G3 with and without SSC supported</td>
</tr>
<tr>
<td>C0FF0000h</td>
<td>Center-spreading SSC G1, G2, G3, and G4 with and without SSC supported</td>
</tr>
<tr>
<td>C03FC000h</td>
<td>Center-spreading SSC G2, G3, G4, and G5 with and without SSC supported</td>
</tr>
<tr>
<td>C9FC0000h</td>
<td>Center-spreading SSC Requested 3 Gbit/s logical link rate G1, G2, and G3 with and without SSC supported</td>
</tr>
<tr>
<td>C8F00001h</td>
<td>Center-spreading SSC Requested 1.5 Gbit/s logical link rate G1 and G2 with and without SSC supported</td>
</tr>
</tbody>
</table>

*a Expressed as a 32-bit value with byte 0 bit 7 (i.e., the START bit) as the MSB and byte 3 bit 0 (i.e., the PARITY bit) as the LSB.

### 5.9 BMC coding

#### 5.9.1 BMC coding overview

BMC is a coding method in which TTIU bits (see 5.11.4.2.3.5) and a clock signal are combined to form a single self-synchronizing signal. The self-synchronizing signal is a differential coding that indicates a:

- a) one with a transition at the midpoint of the TTIU bit cell; or
- b) zero with no transition within the TTIU bit cell.
BMC coding ensures that at least one transition occurs for each transmitted TTIU bit allowing the receiver to perform clock recovery.

All TTIU bits are encoded into BMC and transmitted serially bit-by-bit across the physical link as shown in figure 65.

5.9.2 TTIU bit cell encoding in the transmitter

A TTIU bit cell shall be 10 UIs.

A TTIU bit cell may be formed from a clock (see figure 66) with a period of 10 UIs (e.g., 833.3 ps at 12 Gbit/s and 444.4 ps at 22.5 Gbit/s) with a duty cycle of:

a) five UIs differential high followed by five UIs differential low; or
b) five UIs differential low followed by five UIs differential high.

The transmitter shall cause a transition (i.e., low to high or high to low) to begin a TTIU bit cell as shown in figure 66.

The transmitter shall encode a one in a TTIU bit cell as a transition five UIs from the beginning of that TTIU bit cell (e.g., a low to high transition of a clock signal) as shown in figure 66.
The transmitter shall encode a zero in a TTIU bit cell by making no transition within a TTIU bit cell as shown in figure 66.

Figure 66 – TTIU bit cell transmitter encoding

5.9.3 TTIU bit transmission order

A TTIU shall be encoded as 32 consecutive TTIU bit cells as follows:

1) the first TTIU bit cell transmitted contains byte 0 bit 7 of the TTIU;
2) the eighth TTIU bit cell transmitted contains byte 0 bit 0 of the TTIU;
3) the ninth TTIU bit cell transmitted contains byte 1 bit 7 of the TTIU;
4) the 16th TTIU bit cell transmitted contains byte 1 bit 0 of the TTIU;
5) the 17th TTIU bit cell transmitted contains byte 2 bit 7 of the TTIU;
6) the 24th TTIU bit cell transmitted contains byte 2 bit 0 of the TTIU;
7) the 25th TTIU bit cell transmitted contains byte 3 bit 7 of the TTIU; and
8) the 32nd TTIU bit cell transmitted contains byte 3 bit 0 of the TTIU.

5.9.4 TTIU bit cell decoding in the receiver

After receiving a TTIU bit cell if the receiver detects a transition:

a) after or at three UIs from the beginning of the TTIU cell; and
b) before or at seven UIs from the beginning of the TTIU cell,
then the received bit shall be considered a one as shown in figure 67.

After receiving a TTIU bit cell if the receiver detects no transition:

a) after or at three UIs from the beginning of the TTIU cell; and
b) before or at seven UIs from the beginning of the TTIU cell, then the received bit shall be considered a zero as shown in figure 67.

![Figure 67 – TTIU bit cell receiver decoding](image)

**5.10 Train_Tx-SNW TTIUs**

**5.10.1 Train_Tx-SNW TTIU format**

Table 75 defines the content of each Train_Tx-SNW TTIU bit.

<table>
<thead>
<tr>
<th>Value</th>
<th>Transmitted</th>
</tr>
</thead>
<tbody>
<tr>
<td>One</td>
<td>BMC encoded one (see 5.9.2)</td>
</tr>
<tr>
<td>Zero</td>
<td>BMC encoded zero (see 5.9.2)</td>
</tr>
</tbody>
</table>
Table 76 defines the Train_Tx-SNW TTIU. For each Train_Tx-SNW TTIU bit defined as reserved, the phy shall transmit a zero. Byte 0 shall be transmitted first and byte 3 shall be transmitted last. Within each byte, bit 7 shall be transmitted first and bit 0 shall be transmitted last.

<table>
<thead>
<tr>
<th>Byte \ Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 76 – Train_Tx-SNW TTIU

Table 77 defines the PATTERN TYPE field, which defines the format of the PATTERN TYPE SPECIFIC field.

<table>
<thead>
<tr>
<th>Code</th>
<th>Name of TTIU</th>
<th>Type</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>000b</td>
<td>Control/Status TTIU</td>
<td>M</td>
<td>5.10.2</td>
</tr>
<tr>
<td>001b to 110b</td>
<td>Reserved a</td>
<td></td>
<td></td>
</tr>
<tr>
<td>111b</td>
<td>Error Response TTIU</td>
<td>M</td>
<td>5.10.3</td>
</tr>
</tbody>
</table>

Key:

M = TTIU implementation is mandatory.

a If a phy receives a pattern type that is reserved, then that phy shall transmit an Error Response TTIU with the ERROR CODE field set to RESERVED PATTERN TYPE (see 5.18.5.4).

The PATTERN TYPE SPECIFIC field contains the transmitter training information, the form of which is defined by the PATTERN TYPE field (see table 77).

The total number of bits within a TTIU that are set to zero shall be even.

5.10.2 Control/Status TTIU

When the local phy receives a Control/Status TTIU:

a) the Training Control word specifies adjustments to the local phy's transmitter coefficients; and
b) the Training Status word indicates the status of the attached phy's transmitter.

When the local phy sends a Control/Status TTIU:

a) the Training Control word specifies adjustments to the attached phy's transmitter coefficients; and
b) the Training Status word indicates the status of the local phy's transmitter.
If a TTIU bit that is defined as reserved in the Training Control word is set to one or the Training Status word is set to one, then the phy shall transmit an Error Response TTIU (see 5.18.5.4) with the ERROR CODE field set to RESERVED TTIU BIT SET TO ONE.

The PATTERN TYPE field shall be set to the value shown in table 77.

Table 79 defines the COEFFICIENT SETTINGS field.

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>normal</td>
<td>If a coefficient change is specified (see table 80) and the TRAIN COMP bit is set to zero, then the local phy’s transmitter coefficients shall be changed as specified in the: a) COEFFICIENT 1 REQUEST field; b) COEFFICIENT 2 REQUEST field; and c) COEFFICIENT 3 REQUEST field.</td>
<td>M</td>
</tr>
<tr>
<td>01b</td>
<td>reference_1</td>
<td>The local phy’s transmitter coefficients shall be set to the reference 1 values specified in SAS-4.</td>
<td>M</td>
</tr>
<tr>
<td>10b</td>
<td>reference_2</td>
<td>The local phy’s transmitter coefficients shall be set to the reference 2 values specified in SAS-4.</td>
<td>M</td>
</tr>
<tr>
<td>11b</td>
<td>no_equalization</td>
<td>The local phy’s transmitter coefficients shall be set to the no equalization values specified in SAS-4.</td>
<td>M</td>
</tr>
</tbody>
</table>

Key:
M = Coefficient settings implementation is mandatory.

If the COEFFICIENT SETTINGS field is set to 00b and the TRAIN COMP bit is set to zero, then the COEFFICIENT 3 REQUEST field specifies the adjustment, if any, (see table 80) that the local phy’s transmitter shall make to its transmitter coefficient 3 (see SAS-4). If the COEFFICIENT SETTINGS field is set to a value other than 00b or the TRAIN COMP bit is set to one, then the COEFFICIENT 3 REQUEST field shall be ignored by the local phy’s transmitter.
If the COEFFICIENT SETTINGS field is set to 00b and the TRAIN COMP bit is set to zero, then the COEFFICIENT 2 REQUEST field specifies the adjustment, if any, (see table 80) that the local phy’s transmitter shall make to its transmitter coefficient 2 (see SAS-4). If the COEFFICIENT SETTINGS field is set to a value other than 00b or the TRAIN COMP bit is set to one, then the COEFFICIENT 2 REQUEST field shall be ignored by the local phy’s transmitter.

If the COEFFICIENT SETTINGS field is set to 00b and the TRAIN COMP bit is set to zero, then the COEFFICIENT 1 REQUEST field specifies the adjustment, if any, (see table 80) that the local phy’s transmitter shall make to its transmitter coefficient 1 (see SAS-4). If the COEFFICIENT SETTINGS field is set to a value other than 00b or the TRAIN COMP bit is set to one, then the COEFFICIENT 1 REQUEST field shall be ignored by the local phy’s transmitter.

Table 80 – COEFFICIENT 1 REQUEST field, COEFFICIENT 2 REQUEST field, and COEFFICIENT 3 REQUEST field

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>hold</td>
<td>The local phy shall make no adjustment to the specified coefficient.</td>
<td>M</td>
</tr>
<tr>
<td>01b</td>
<td>increment</td>
<td>The local phy shall adjust the specified coefficient by one increment.</td>
<td>M</td>
</tr>
<tr>
<td>10b</td>
<td>decrement</td>
<td>The local phy shall adjust the specified coefficient by one decrement.</td>
<td>M</td>
</tr>
<tr>
<td>11b</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Key:
M = Coefficient request implementation is mandatory.

See SAS-4 for the amount of adjustment represented by one increment and one decrement to the coefficient.

If a phy receives one coefficient request that is reserved, then that phy shall transmit an Error Response TTIU (see 5.18.5.4) that indicates the coefficient request that was reserved with the ERROR CODE field set to:
a) RESERVED COEFFICIENT 1 REQUEST;
b) RESERVED COEFFICIENT 2 REQUEST; or
c) RESERVED COEFFICIENT 3 REQUEST.

If a phy receives more than one coefficient request that is reserved, then that phy shall transmit an Error Response TTIU (see 5.18.5.4) with the ERROR CODE field set to MULTIPLE RESERVED COEFFICIENTS REQUESTED.
See table 81 for the combinations of coefficient requests that are mandatory or reserved.

### Table 81 – Valid coefficient requests

<table>
<thead>
<tr>
<th>Code</th>
<th>COEFFICIENT 3 REQUEST field</th>
<th>COEFFICIENT 2 REQUEST field</th>
<th>COEFFICIENT 1 REQUEST field</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Code</td>
<td>Name</td>
<td>Code</td>
<td>Name</td>
</tr>
<tr>
<td>00h</td>
<td>00b</td>
<td>hold</td>
<td>00b</td>
<td>hold</td>
</tr>
<tr>
<td>01h</td>
<td>00b</td>
<td>hold</td>
<td>00b</td>
<td>hold</td>
</tr>
<tr>
<td>02h</td>
<td>00b</td>
<td>hold</td>
<td>00b</td>
<td>hold</td>
</tr>
<tr>
<td>04h</td>
<td>00b</td>
<td>hold</td>
<td>01b</td>
<td>increment</td>
</tr>
<tr>
<td>05h</td>
<td>00b</td>
<td>hold</td>
<td>01b</td>
<td>increment</td>
</tr>
<tr>
<td>08h</td>
<td>00b</td>
<td>hold</td>
<td>10b</td>
<td>decrement</td>
</tr>
<tr>
<td>0Ah</td>
<td>00b</td>
<td>hold</td>
<td>10b</td>
<td>decrement</td>
</tr>
<tr>
<td>10h</td>
<td>01b</td>
<td>increment</td>
<td>00b</td>
<td>hold</td>
</tr>
<tr>
<td>14h</td>
<td>01b</td>
<td>increment</td>
<td>01b</td>
<td>increment</td>
</tr>
<tr>
<td>20h</td>
<td>10b</td>
<td>decrement</td>
<td>00b</td>
<td>hold</td>
</tr>
<tr>
<td>28h</td>
<td>10b</td>
<td>decrement</td>
<td>10b</td>
<td>decrement</td>
</tr>
<tr>
<td>All others</td>
<td>Reserved</td>
<td>a</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Key:**
- M = Coefficient Request byte’s coefficient request combination implementation is mandatory.

a If a phy receives a Coefficient Request byte with a combination of coefficient requests that is reserved, then that phy shall transmit an Error Response (see table 80).

A training complete (TRAIN COMP) bit set to one indicates the local phy’s receiver has determined the attached phy’s transmitter coefficients are set to their optimum value. A TRAIN COMP bit set to zero indicates the local phy’s receiver may be requesting the attached phy’s transmitter coefficients to be adjusted as indicated in the COEFFICIENT SETTINGS field, COEFFICIENT 3 REQUEST field, COEFFICIENT 2 REQUEST field, and COEFFICIENT 1 REQUEST field.

A transmitter initializing (TX INIT) bit set to one indicates the local phy is initializing and not ready for training. A TX INIT bit set to zero indicates the local phy is ready and may be adjusted by the attached phy’s receiver.

The BALANCE bit shall be set to one or zero such that the total number of bits within the TTIU that are set to zero is even, including the BALANCE bit (see 5.18.5.4.1).

The COEFFICIENT 3 STATUS field indicates the status (see table 82) of the local phy’s transmitter coefficient 3 (see SAS-4).

The COEFFICIENT 2 STATUS field indicates the status (see table 82) of the local phy’s transmitter coefficient 2 (see SAS-4).
The COEFFICIENT 1 STATUS field indicates the status (see table 82) of the local phy's transmitter coefficient 1 (see SAS-4).

### Table 82 – COEFFICIENT 1 STATUS field, COEFFICIENT 2 STATUS field, and COEFFICIENT 3 STATUS field

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>ready</td>
<td>The indicated local phy's transmitter coefficient may be adjusted by the attached phy.</td>
<td>M</td>
</tr>
<tr>
<td>01b</td>
<td>update complete</td>
<td>The local phy's transmitter has completed the last indicated coefficient adjustment requested by the attached phy's receiver (see 5.18.2.5).</td>
<td>M</td>
</tr>
</tbody>
</table>
| 10b  | minimum         | The indicated local phy's transmitter coefficient is at a minimum value (see 5.18.2.7).  
| 11b  | maximum         | The indicated local phy's transmitter coefficient is at a maximum value (see 5.18.2.6).  |

Key:
M = Coefficient status value implementation is mandatory.

a See SAS-4 for the minimum value and the maximum value.

### 5.10.3 Error Response TTIU

The Error Response TTIU is used by a phy to report requests to process:

a) unsupported optional features;
b) reserved code values; and
c) TTIU reserved bits.

### Table 83 – Error Response TTIU

<table>
<thead>
<tr>
<th>Byte</th>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The PATTERN TYPE field shall be set as shown in table 83 for the Error Response TTIU.

The RECEIVED COEFFICIENT SETTINGS field shall be set to the contents of the COEFFICIENT SETTINGS field received in the Training Control word of the Control/Status TTIU that contained any unsupported or illegal request.
The RECEIVED COEFFICIENT 3 REQUEST field shall be set to the contents of the COEFFICIENT 3 REQUEST field received in the Training Control word of the Control/Status TTIU that contained any unsupported or illegal request.

The RECEIVED COEFFICIENT 2 REQUEST field shall be set to the contents of the COEFFICIENT 2 REQUEST field received in the Training Control word of the Control/Status TTIU that contained any unsupported or illegal request.

The RECEIVED COEFFICIENT 1 REQUEST field shall be set to the contents of the COEFFICIENT 1 REQUEST field received in the Training Control word of the Control/Status TTIU that contained any unsupported or illegal request.

The BALANCE bit shall be set to one or zero such that the total number of bits within the TTIU that are set to zero is even, including the BALANCE bit.
The **ERROR CODE** field is defined in table 84.

**Table 84 – ERROR CODE field**

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>UNKNOWN</td>
<td>The cause of the error is indeterminate.</td>
</tr>
<tr>
<td>01h</td>
<td>UNSUPPORTED PATTERN TYPE</td>
<td>Unsupported transmitter training pattern type requested. The information returned in the Error Response TTIU does not contain information about the pattern type that was in error (see table 77).</td>
</tr>
<tr>
<td>02h</td>
<td>RESERVED PATTERN TYPE</td>
<td>Reserved transmitter training pattern type requested. The information returned in the Error Response TTIU does not contain information about the pattern type that was in error (see table 77).</td>
</tr>
<tr>
<td>03h</td>
<td>RESERVED TTIU BIT SET TO ONE</td>
<td>Reserved TTIU bit set to one (e.g., reserved bits in table 78).</td>
</tr>
<tr>
<td>04h to 0Fh</td>
<td>Reserved</td>
<td>Error codes returned for Control/Status TTIUs</td>
</tr>
<tr>
<td>10h</td>
<td>MULTIPLE RESERVED COEFFICIENTS REQUESTED</td>
<td>More than one coefficient request value is set to a reserved value (see table 80).</td>
</tr>
<tr>
<td>11h</td>
<td>RESERVED COEFFICIENT 1 REQUEST</td>
<td>Coefficient 1 is set to a reserved value (see table 80).</td>
</tr>
<tr>
<td>13h</td>
<td>RESERVED COEFFICIENT 2 REQUEST</td>
<td>Coefficient 2 is set to a reserved value (see table 80).</td>
</tr>
<tr>
<td>15h</td>
<td>RESERVED COEFFICIENT 3 REQUEST</td>
<td>Coefficient 3 is set to a reserved value (see table 80).</td>
</tr>
</tbody>
</table>
| 1Ah   | RESERVED COEFFICIENT REQUEST COMBINATION | If the following occurs:  
  a) none of the coefficient requests are set 11b (i.e., reserved) (see table 80); and  
  b) the combination of the coefficient 3 request, coefficient 2 request, and coefficient 1 request is reserved (see table 81). |
| 1Bh to 1Fh | Reserved                      | Reserved error codes                                                                                                                         |
| 20h to FFh | Reserved                     |                                                                                                                                             |

*a* If more than one error condition is true, then the phy shall use the following priority determine which error condition to report in the **ERROR CODE** field:

1) **UNSUPPORTED PATTERN TYPE** or **RESERVED PATTERN TYPE**;
2) **RESERVED TTIU BIT SET TO ONE**;
3) **MULTIPLE RESERVED COEFFICIENTS REQUESTED**;
4) **RESERVED COEFFICIENT 1 REQUEST**, **RESERVED COEFFICIENT 2 REQUEST**, or **RESERVED COEFFICIENT 3 REQUEST**;
5) **RESERVED COEFFICIENT REQUEST COMBINATION**; and
6) **UNKNOWN**.
5.11 Phy reset sequences

5.11.1 Phy reset sequences overview

The phy reset sequence consists of:
1) an OOB sequence (see 5.11.2.1 and 5.11.4.1);
2) a speed negotiation sequence (see 5.11.2.2 and 5.11.4.2); and
3) if the physical link is a SAS physical link and multiplexing (see 5.20) is enabled (see table 72), then a multiplexing sequence (see 5.11.4.3).

The phy reset sequence shall only affect the phy, not the port or device containing the phy or other phys in the same port or device.

A phy shall originate a phy reset sequence after:

a) power on;
b) hard reset (i.e., receiving a HARD_RESET primitive sequence before an IDENTIFY address frame) (see 4.4.2);
c) a management application layer request (see 5.14.1);
d) losing dword synchronization and not attempting to re-acquire dword synchronization (see 5.14.4.10 and 5.14.6.8);
e) losing SPL packet synchronization and not being able to re-acquire SPL packet synchronization (see 5.17);
f) the Receive Identify Timeout timer expires (see 6.12);
g) a hot-plug timeout (see 5.11.5) occurs for an expander phy;
h) a hot-plug timeout occurs while in a low phy power condition (see 4.10.1); or
i) the SNTT timer expires while in a low phy power condition.

A SAS phy may originate a phy reset sequence after a hot-plug timeout (see 5.11.5).

After receiving a HARD_RESET primitive sequence before an IDENTIFY address frame, a phy should start the phy reset sequence within 250 ms.

Table 85 defines phy reset sequence timing parameters used by the SP state machine (see 5.14).

<table>
<thead>
<tr>
<th>Table 85 – Phy reset sequence timing specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>------------------</td>
</tr>
<tr>
<td>Hot-plug timeout</td>
</tr>
<tr>
<td>Phy wakeup partial timeout</td>
</tr>
<tr>
<td>Phy wakeup slumber timeout</td>
</tr>
</tbody>
</table>
5.11.2 SATA phy reset sequence

5.11.2.1 SATA OOB sequence

Figure 68 shows the SATA OOB sequence between a SATA host and SATA device. The SATA OOB sequence is defined by SATA.

![SATA OOB sequence diagram]

**Figure 68 – SATA OOB sequence**

5.11.2.2 SATA speed negotiation sequence

Figure 69 shows the speed negotiation sequence between a SATA host and SATA device. The SATA speed negotiation sequence is defined by SATA (see SATA).

![SATA speed negotiation sequence diagram]

**Figure 69 – SATA speed negotiation sequence**
Table 86 defines SATA speed negotiation sequence timing parameters used by the SP state machine (see 5.14).

Table 86 – SATA speed negotiation sequence timing specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Time</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Await ALIGN timeout</td>
<td>873.813 µs</td>
<td>The minimum time during SATA speed negotiation that a phy shall allow for an ALIGN (0) to be received after detecting COMWAKE Completed.</td>
</tr>
<tr>
<td>COMWAKE response time</td>
<td>533 ns</td>
<td>The maximum time during SATA speed negotiation after detecting COMWAKE Completed before which a phy shall start transmitting D10.2 characters.</td>
</tr>
</tbody>
</table>

\[a\] 873.813 µs is \(32 \times 768 \times 40 \times \text{nominial OOBi} \) (see SAS-4 and SATA).

\[b\] 533 ns is \(200 \times 40 \times \text{nominial OOBi} \) (see SATA).

The transmitter device shall use SATA signal output levels during the SATA speed negotiation sequence as described in SAS-4.

The phy shall not perform physical link rate tolerance management (see 6.5) during the SATA speed negotiation sequence.

5.11.3 SAS to SATA phy reset sequence

SAS initiator phys and expander phys may support SATA (e.g., support being directly attached to a SATA device or a SATA port selector).

To initiate a phy reset sequence a SAS initiator phy or expander phy shall:

1) transmit a COMINIT (see SATA); and
2) in response to receiving a COMINIT, transmit a COMSAS (see SATA).

The COMSAS identifies the phy as a SAS phy or expander phy instead of a SATA phy.

If a SATA phy is attached to the physical link, then that SATA phy either:

a) misinterprets the COMSAS to be a COMRESET (see SATA) and responds with a COMINIT; or
b) ignores the COMSAS and provides no response within a COMSAS detect timeout.

Either response indicates to the SAS initiator phy or expander phy that a SATA phy is attached. As a result, the SAS initiator phy or expander phy shall transmit COMWAKE (see SATA) and enter the SATA speed negotiation sequence (see 5.11.2.2).
Figure 70 shows an OOB sequence between a SAS phy or expander phy (i.e., a phy compliant with this standard) and a SATA phy (i.e., a phy in a SATA device, defined by SATA). The two possible cases are presented. The first case is that the SATA phy ignores the COMSAS and provides no response within a COMSAS detect timeout. The second case is that the SATA phy misinterprets the COMSAS to be a COMRESET and responds with a COMINIT (see SATA). The SP state machine treats these two cases the same (see 5.14.3.9) and determines that a SATA phy is attached after a COMSAS detect timeout. The SATA speed negotiation sequence is entered after COMWAKE is detected.

Figure 70 – SAS to SATA OOB sequence

5.11.4 SAS to SAS phy reset sequence

5.11.4.1 SAS OOB sequence

To initiate a SAS OOB sequence a phy transmits a COMINIT (see SATA). On receipt of a COMINIT the receiving phy either:

a) if the phy has not yet transmitted a COMINIT, then transmit a COMINIT followed by a COMSAS (see SATA); or
b) if the phy has transmitted a COMINIT, then transmit a COMSAS.

If the receiving phy does not respond to a COMINIT within the minimum hot-plug timeout (see 5.11.5), then the attached phy may transmit another COMINIT. If repeated, then this results in a livelock.

On receipt of a COMSAS, if the receiving phy has not yet transmitted a COMSAS, then the phy transmits a COMSAS.

After completing the transmission of a COMSAS and the successful receipt of a COMSAS the SAS OOB sequence is complete and the SAS speed negotiation sequence begins.

A phy distinguishes between COMINIT and COMSAS and continues with a SAS speed negotiation sequence (see 5.11.4.2) after completing the SAS OOB sequence.
Figure 71 shows several different SAS OOB sequences between phy A and phy B, with phy A starting the SAS OOB sequence at the same time as phy B, before phy B, and before phy B powers on.

Scenario 1: Both SAS phys start SAS OOB sequence at same time

Scenario 2: SAS phy A starts SAS OOB sequence

Scenario 3: SAS phy B misses SAS phy A’s COMINIT

Key:
A = SAS phy A power on
B = SAS phy B power on

Time 0: SAS phy reset sequence begins
Time z: SAS speed negotiation sequence begins

Figure 71 – SAS to SAS OOB sequence
5.11.4.2 SAS speed negotiation sequence

5.11.4.2.1 SAS speed negotiation sequence overview

The SAS speed negotiation sequence establishes communications between the two phys on a physical link at the highest possible transmission rate.

The SAS speed negotiation sequence is a peer-to-peer negotiation technique that does not assume initiator and target roles. The rules for speed negotiation are the same for both participating phys.

The SAS speed negotiation sequence consists of a set of speed negotiation windows (SNWs). Each SNW is identified by a name (e.g., Speed Negotiation Window-1 or SNW-1).

SNWs conform to one of the following types:

- speed negotiation without training (i.e., SNW-1, SNW-2, and Final-SNW) (see 5.11.4.2.3.2);
- phy capabilities exchange (i.e., SNW-3) (see 5.11.4.2.3.3);
- phy receiver training (i.e., Train_Rx-SNW) (see 5.11.4.2.3.5); or
- phy transmitter training (i.e., Train_Tx-SNW) (see 5.11.4.2.3.4).

Many of the timing parameters used for defining the SNWs are common to multiple SNW types. All of the timing specifications for all SNW types are defined in 5.11.4.2.2.

Phys may implement a subset of SNWs provided that the subset implements a valid speed negotiation sequence. SAS speed negotiation sequences are defined in 5.11.4.2.4.

The transmitter device shall use SAS signal output levels during the SAS speed negotiation sequence as described in SAS-4.

The phy shall not perform physical link rate tolerance management (see 6.5) during the SAS speed negotiation sequence.
5.11.4.2.2 SAS speed negotiation sequence timing specifications

Table 87 defines the timing specifications for the SAS speed negotiation sequence.

Table 87 – SAS speed negotiation sequence timing specifications  (part 1 of 2)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Acronym</th>
<th>Time a</th>
<th>Comments</th>
</tr>
</thead>
</table>
| Rate change delay time | RCDT | 750 000 OOBI b | The time the transmitter device shall transmit negotiation idle at the beginning of:  
  a) SNW-1;  
  b) SNW-2;  
  c) SNW-3;  
  d) Final-SNW; and  
  e) Train_Rx-SNW or Train_Tx-SNW. |
| Speed negotiation transmit time | SNTT | 163 840 OOBI c | During SNW-1, SNW-2, and Final-SNW, the time after RCDT during which ALIGN (0) or ALIGN (1) is transmitted.  
  During SNW-3, the time after RCDT in which bit cells and OOB idle are transmitted.  
  During low phy power conditions, the maximum time for a phy to transmit ALIGN (0)s or ALIGN (1)s while in the SP32:SAS_PS_ALIGN0 state or SP33:SAS_PS_ALIGN1 state (see 5.14.5.4). |
| Speed negotiation lock time | SNLT | 153 600 OOBI d | The maximum time for a phy to reply with ALIGN (1) during SNW-1, SNW-2, and Final-SNW.  
  During low phy power conditions, the maximum time for a phy to reply with an ALIGN (0) or ALIGN (1) while in the SP32:SAS_PS_ALIGN0 state or SP33:SAS_PS_ALIGN1 state (see 5.14.5.4). |
| Actual lock time | none | | The time during SNW-1, SNW-2, and Final-SNW at which actual dword synchronization occurs to the received ALIGN (0) or ALIGN (1) and the phy begins transmitting ALIGN (1) rather than ALIGN (0). |
| SNW time | SNWT | 913 840 OOBI e | The duration of SNW-1, SNW-2, SNW-3, or Final-SNW. |

a OOBI is defined in SAS-4.  
b 750 000 OOBI (e.g., RCDT) is nominally 500 µs (i.e., 18 750 × 40 OOBI).  
c 163 840 OOBI (e.g., SNTT) is nominally 109.226 µs (i.e., 4 096 × 40 OOBI).  
d 153 600 OOBI (e.g., SNLT) is nominally 102.4 µs (i.e., (4 096 - 256) × 40 OOBI).  
e 913 840 OOBI (e.g., SNWT) is nominally 609.226 µs (i.e., RCDT + SNTT).  
f 2 200 OOBI is nominally 1 466.6 ns (i.e., COMWAKE signal time (see SAS-4)).  
g 29 998 080 OOBI (e.g., MRTT) is nominally 19.998 72 ms (i.e., 11 718 × 64 × 40 OOBI). This is the time of the maximum number of complete receiver training patterns that fit into 20 ms.  
h 28 497 920 OOBI (e.g., TLT) is nominally 18.998 613 ms (i.e., 11 132 × 64 × 40 OOBI). This is the time of the maximum number of complete receiver training patterns that fit into 19 ms.  
i 30 748 080 OOBI (e.g., MTWT) is nominally 20.498 72 ms (i.e., RCDT + MRTT).  
j 750 000 000 OOBI (e.g., MTWT) is nominally 500 ms.  
k 750 750 000 OOBI (e.g., MTXT) is nominally 500.5 ms (i.e., MTXT + RCDT).
Table 87 – SAS speed negotiation sequence timing specifications  (part 2 of 2)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Acronym</th>
<th>Time a</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNW-3 Bit cell time</td>
<td>none</td>
<td>2 200 OOBI f</td>
<td>The time to transmit a COMWAKE or OOB idle during SNW-3.</td>
</tr>
<tr>
<td>Maximum receiver training time</td>
<td>MRTT</td>
<td>29 998 080 OOBI g</td>
<td>The maximum time for receiver training to complete during Train_Rx-SNW.</td>
</tr>
<tr>
<td>Training lock time</td>
<td>TLT</td>
<td>28 497 920 OOBI h</td>
<td>The maximum time for a phy to reply with TRAIN_DONE during Train_Rx-SNW.</td>
</tr>
<tr>
<td>Train_Rx-SNW time</td>
<td>none</td>
<td></td>
<td>The actual duration of Train_Rx-SNW.</td>
</tr>
<tr>
<td>Maximum Train_Rx-SNW time</td>
<td>MTWT</td>
<td>30 748 080 OOBI i</td>
<td>The maximum duration of Train_Rx-SNW.</td>
</tr>
<tr>
<td>Maximum transmitter training time</td>
<td>MTTT</td>
<td>750 000 000 OOBI j</td>
<td>The maximum time for transmitter training to complete during Train_Tx-SNW.</td>
</tr>
<tr>
<td>Maximum Train_Tx time</td>
<td>MTXT</td>
<td>750 750 000 OOBI k</td>
<td>The maximum duration of Train_Tx-SNW.</td>
</tr>
</tbody>
</table>

a OOBI is defined in SAS-4.

b 750 000 OOBI (e.g., RCDT) is nominally 500 µs (i.e., 18 750 × 40 OOBI).
c 163 840 OOBI (e.g., SNTT) is nominally 109.226 µs (i.e., 4 096 × 40 OOBI).
d 153 600 OOBI (e.g., SNLT) is nominally 102.4 µs (i.e., (4 096 - 256) × 40 OOBI).
e 913 840 OOBI (e.g., SNWT) is nominally 609.226 µs (i.e., RCDT + SNTT).
f 2 200 OOBI is nominally 1 466.6 ns (i.e., COMWAKE signal time (see SAS-4)).
g 29 998 080 OOBI (e.g., MRTT) is nominally 19.998 72 ms (i.e., 11 718 × 64 × 40 OOBI). This is the time of the maximum number of complete receiver training patterns that fit into 20 ms.
h 28 497 920 OOBI (e.g., TLT) is nominally 18.998 613 ms (i.e., 11 132 × 64 × 40 OOBI). This is the time of the maximum number of complete receiver training patterns that fit into 19 ms.
i 30 748 080 OOBI (e.g., MTWT) is nominally 20.498 72 ms (i.e., RCDT + MRTT).
j 750 000 000 OOBI (e.g., MTTT) is nominally 500 ms.
k 750 750 000 OOBI (e.g., MTXT) is nominally 500.5 ms (i.e., MTTT + RCDT).

5.11.4.2.3 Speed negotiation window (SNW) definitions

5.11.4.2.3.1 SNW definitions overview

During each SNW, a phy shall either:

a) if it supports the SNW, then transmit and receive as defined for the SNW; or
b) if it does not support the SNW, then transmit negotiation idle and ignore the SNW information received.

If a phy supports the SNW and receives the expected transmission, then the SNW is valid. If a phy does not receive the expected transmission from the attached phy, then the SNW is invalid.
5.11.4.2.3.2 SNW-1, SNW-2, and Final-SNW

Figure 72 defines SNW-1, SNW-2, and Final-SNW, including:

a) SNW time (SNWT);
b) rate change delay time (RCDT);
c) speed negotiation transmit time (SNTT);
d) speed negotiation lock time (SNLT); and
e) actual lock time.

If the phy supports the SNW, then it shall transmit:

1) negotiation idle for an RCDT; and
2) ALIGNs at the SNW rate for the remainder of the SNTT.

If the phy does not support the SNW, then it shall transmit negotiation idle for the entire SNWT.
Table 88 defines the SNW rate used in SNW-1, SNW-2, and Final-SNW.

<table>
<thead>
<tr>
<th>SNW</th>
<th>SNW rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNW-1</td>
<td>1.5 Gbit/s</td>
</tr>
<tr>
<td>SNW-2</td>
<td>3 Gbit/s</td>
</tr>
<tr>
<td>Final-SNW</td>
<td>Based on SNW-1, SNW-2, and SNW-3 validity:</td>
</tr>
<tr>
<td></td>
<td>a) 1.5 Gbit/s if SNW-1 is valid and SNW-2 is invalid; or</td>
</tr>
<tr>
<td></td>
<td>b) 3 Gbit/s if SNW-2 is valid and SNW-3 is invalid.</td>
</tr>
</tbody>
</table>

If the phy supports the SNW, then after RCDT it shall attempt to attain dword synchronization on an incoming series of dwords (e.g., ALIGN (0) or ALIGN (1) primitives) at that rate for the SNLT and:

a) if the phy achieves dword synchronization within the SNLT, then it shall change from transmitting ALIGN (0) primitives to transmitting ALIGN (1) primitives for the remainder of the SNTT (i.e., the remainder of the SNW time). The point at which the phy achieves dword synchronization is called the actual lock time; or

b) if the phy does not achieve dword synchronization within the SNLT, then it shall continue transmitting ALIGN (0) primitives for the remainder of the SNTT (i.e., the remainder of the SNW time).

At the end of the SNTT:

a) if the phy is both transmitting and receiving ALIGN (1) primitives, then it shall consider the SNW to be valid; or

b) if the phy is not both transmitting and receiving ALIGN (1) primitives, then it shall consider the SNW to be invalid.

The phy shall disable SSC (see SAS-4) during SNW-1, SNW-2, and Final-SNW.

5.11.4.2.3.3 SNW-3

SNW-3 allows the phys to exchange phy capabilities (see 5.8) to establish phy parameters used in Train_Rx-SNW and Train_Tx-SNW.

Figure 73 defines SNW-3, including:

a) SNW time (SNWT);

b) rate change delay time (RCDT); and

c) speed negotiation transmit time (SNTT).
Table 89 defines the content of each phy capabilities bit.

<table>
<thead>
<tr>
<th>Value</th>
<th>Transmitted</th>
</tr>
</thead>
<tbody>
<tr>
<td>One</td>
<td>COMWAKE (see 5.7)</td>
</tr>
<tr>
<td>Zero</td>
<td>OOB idle</td>
</tr>
</tbody>
</table>

If the phy supports SNW-3, then:

a) the phy shall:
   1) transmit negotiation idle for an RCDT;
   2) transmit 32 phy capabilities bits (see 5.8); and
   3) transmit OOB idle for the remainder of SNTT;

and

b) the phy shall receive a 32-bit phy capabilities value from the attached phy.

The phy receives no capabilities bits (i.e., negotiation idle) if the attached phy does not support SNW-3.

If the phy does not support SNW-3, then it shall transmit negotiation idle for the entire SNWT and ignore any phy capabilities bits received.

The first phy capabilities bit (see 5.8) is the START bit and is set to one. Each of the remaining 31 phy capabilities bits is set to one or zero. The receiver shall use the START bit to detect the beginning of the phy capabilities bits and establish the timing for subsequent bits.

The phy shall consider SNW-3 to be valid if it supports SNW-3 and receives at least one supported settings bit set to one (see table 70). If the phy does not support SNW-3 or does not receive at least one supported settings bit set to one, then it shall consider SNW-3 to be invalid.

---

**Figure 73 – SNW-3**

Each phy capabilities bit is one SNW-3 bit cell time and contains either COMWAKE (indicating one) or OOB idle (indicating zero).

OOB idle is transmitted for the remainder of SNTT.

Long time of negotiation idle.

Rate change delay time (RCDT)

SNW time (SNWT)

32 phy capabilities bits

Speed negotiation transmit time (SNTT)
The phy may transmit with SSC enabled or disabled (see SAS-4) during SNW-3.

5.11.4.2.3.4 Train_Tx-SNW

5.11.4.2.3.4.1 Phy’s transmitter initial condition

If transmitter training is enabled, then:

a) if there are trained values, then that phy shall set all of its coefficients to the most recent trained values before originating a phy reset sequence (see 5.11.1); or

b) if there are no trained values, then that phy shall set all of its coefficients to a default value before originating a phy reset sequence. The determination of the default value is outside the scope of this standard.

5.11.4.2.3.4.2 Transmitter training

The Train_Tx-SNW includes the following:

a) maximum Train_Tx-SNW window time (MTXT);

b) rate change delay time (RCDT);

c) maximum transmitter train time (MTTT); and

d) the point at which the transmitter is trained.

Figure 74 defines the Train_Tx-SNW while the phy is in the SAS dword mode.
Figure 75 defines the Train_Tx-SNW while the phy is in the SAS packet mode.

The Train_Tx-SNW contains transmitter training patterns formed by the Train_Tx pattern as defined in Table 90.

### Table 90 – Transmitter training pattern

<table>
<thead>
<tr>
<th>Transmitter training pattern</th>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
</table>
| Train_Tx pattern             | SAS dword | Sequence of:  
1) pattern marker (see 5.11.4.2.3.4.3);  
2) TTIU (see 5.11.4.2.3.5); and  
3) 58 data dwords set to 00000000h that are transmitted scrambled and 8b10b encoded. |
|                              | SAS packet | Sequence of:  
1) pattern marker (see 5.11.4.2.3.4.3);  
2) TTIU (see 5.11.4.2.3.5);  
3) 59 SPL packet payloads containing scrambled idle segments; and  
4) one END_TRAIN. |
The scrambler is the same as that defined for the link layer (see 6.8) and shall be initialized at the end of RCDT. The scrambler shall not be reinitialized for the remainder of the Train_Tx-SNW.

The phy shall start transmitting Train Tx patterns at the end of RCDT. The number of Train Tx patterns transmitted is determined by the time required for the phys to complete transmitter training.

After RCDT, the local phy’s receiver shall attempt to train the attached phy’s transmitter as follows:

a) if the local phy and the attached phy complete transmitter training within MTTT, then the phy shall start Train_Rx-SNW (see 5.11.4.2.3.5). At the point the phy completes transmitter training the phy shall consider the Train_Tx-SNW to be valid; or

b) if the local phy and the attached phy do not complete transmitter training within MTTT, then the phy shall consider the Train_Tx-SNW to be invalid.

The phy shall not transmit primitives during Train_Tx-SNW.

During the Train_Tx-SNW the phy’s transmitter shall transmit a pattern marker (see figure 76) at the start of each Train_Tx pattern as defined in table 90.

5.11.4.2.3.4.3 Pattern marker

The pattern marker specifies the start of a TTIU.

A pattern marker is formed by a:

1) 20 UI (e.g., 1.6 ns at 12 Gbit/s and 0.88 ns at 22.5 Gbit/s) differential high signal level; and
2) 20 UI (e.g., 1.6 ns at 12 Gbit/s and 0.88 ns at 22.5 Gbit/s) differential low signal level.

Figure 76 shows the pattern marker while the phy is in the SAS dword mode.
Figure 77 shows the pattern marker while the phy is in the SAS packet mode.

5.11.4.2.3.4.4 Pattern marker detection while in SAS dword mode

If the SAS dword mode is enabled, then during the Train_Tx-SNW if the phy’s receiver detects:

1) a differential high signal level for greater than or equal to 19 UIs and less than or equal to 24 UIs; and
2) a differential low signal level for greater than or equal to 19 UIs and less than or equal to 21 UIs,

then the phy’s receiver shall consider the pattern marker to be valid (see figure 78).

If the SAS dword mode is enabled, then during the Train_Tx-SNW if the phy’s receiver detects:

a) a differential high signal level for greater than or equal to 13 UIs and less than 19 UIs;
b) a differential high signal level for greater than 24 UIs;
c) a differential low signal level for greater than or equal to 13 UIs and less than 19 UIs; or
d) a differential low signal level for greater than 21 UIs,

then the phy’s receiver shall consider the pattern marker to be invalid.
If the phy’s receiver does not detect a pattern marker at the beginning of a Train_Tx pattern then the pattern marker shall be invalid.

![Diagram showing valid pattern marker detection while in SAS dword mode](image)

**Figure 78 – Valid pattern marker detection while in SAS dword mode**

### 5.11.4.2.3.4.5 Pattern marker detection while in SAS packet mode

If the SAS packet mode is enabled, then during the Train_Tx-SNW if the phy’s receiver detects:

1. a differential high signal level for greater than or equal to 19 UIs and less than or equal to 21 UIs; and
2. a differential low signal level for greater than or equal to 19 UIs and less than or equal to 21 UIs,

then the phy’s receiver shall consider the pattern marker to be valid (see figure 79).

If the SAS packet mode is enabled, then during the Train_Tx-SNW if the phy’s receiver detects:

a) a differential high signal level for greater than or equal to 13 UIs and less than 19 UIs;

b) a differential high signal level for greater than 21UIs;

c) a differential low signal level for greater than or equal to 13 UIs and less than 19 UIs; or

d) a differential low signal level for greater than 21 UIs,

then the phy’s receiver shall consider the pattern marker to be invalid.
If the phy's receiver does not detect a pattern marker at the beginning of a Train_Tx pattern then the pattern marker shall be invalid.

Figure 79 – Valid pattern marker detection while in SAS packet mode

5.11.4.2.3.5 Train_Rx-SNW while in SAS dword mode

Figure 80 defines the Train_Rx-SNW, including:

a) maximum Train_Rx-SNW window time (MTWT);
b) rate change delay time (RCDT);
c) maximum receiver train time (MRTT);
d) train lock time (TLT); and

e) the point at which the receiver is trained and dword synchronization is acquired.
The Train_Rx-SNW contains receiver training patterns formed by TRAIN and TRAIN_DONE (see 6.2) as defined in table 91.

**Table 91 – Receiver training patterns while in SAS dword mode**

<table>
<thead>
<tr>
<th>Receiver training pattern</th>
<th>Description</th>
</tr>
</thead>
</table>
| TRAIN pattern             | Sequence of:  
  1) TRAIN primitive sequence; and  
  2) 58 data dwords set to 00000000h that are transmitted scrambled and 8b10b encoded. |
| TRAIN_DONE pattern        | Sequence of:  
  1) TRAIN_DONE primitive sequence; and  
  2) 58 data dwords set to 00000000h that are transmitted scrambled and 8b10b encoded. |

The scrambler is the same as that defined for the link layer (see 6.8). If there is no Train_Tx-SNW, then the scrambler shall be initialized at the end of RCDT. If there is a Train_Tx-SNW, then the scrambler shall be initialized at the end of Train_Tx-SNW. The scrambler shall not be reinitialized for the remainder of the Train_Rx-SNW.
If there is no Train_Tx-SNW, then the phy shall start transmitting TRAIN patterns at the end of RCDT. If a Train_Tx-SNW occurs, then the phy shall start transmitting TRAIN patterns at the end of the transmitter training (see 5.11.4.2.3.4.2). The first TRAIN pattern may have either starting disparity. The number of TRAIN patterns transmitted is determined by the time required for the phy’s receiver to complete training and acquire dword synchronization. The phy shall transmit at least one TRAIN pattern and shall transmit a minimum of four TRAIN_DONE patterns:

a) if the phy achieves dword synchronization within the TLT, then, after completing transmission of the current TRAIN pattern, the phy shall change from transmitting TRAIN patterns to transmitting TRAIN_DONE patterns for the remainder of the Train_Rx-SNW window time (i.e., the remainder of the SNW time); or

b) if the phy does not achieve dword synchronization within the TLT, then the phy shall continue transmitting TRAIN patterns for the remainder of the MRTT (i.e., the remainder of the SNW time).

The phy shall not compare the received data characters to the expected transmitted data characters in the receiver training pattern.

If the phy:

a) transmits four or more TRAIN_DONE patterns; and
b) receives a minimum of one TRAIN_DONE primitive sequence before MRTT,

then the phy shall:

a) after completing transmission of the current TRAIN_DONE pattern, transmit at least one more TRAIN_DONE pattern, stop transmitting TRAIN_DONE patterns, and start transmitting dwords from the link layer; and
b) consider the Train_Rx-SNW to be valid.

If the phy does not receive a TRAIN_DONE primitive sequence before MRTT and transmits four or more TRAIN_DONE patterns, then it shall consider the Train_Rx-SNW to be invalid.

5.11.4.2.3.6 Train_Rx-SNW while in SAS packet mode

Figure 81 defines the Train_Rx-SNW, including:

a) maximum Train_Rx-SNW window time (MTWT);
b) rate change delay time (RCDT);
c) maximum receiver train time (MRTT);
d) train lock time (TLT); and
e) the point at which:
   A) the receiver is trained; and
   B) SPL packet synchronization is acquired.
The Train_Rx-SNW contains receiver training extended binary primitives formed by PACKET_SYNC_LOST and PACKET_SYNC (see 6.4).

The scrambler is the same as that defined for the link layer (see 6.8). If there is no Train_Tx-SNW, then the scrambler shall be initialized at the end of RCDT.

If there is no Train_Tx-SNW, then the phy shall start transmitting PACKET_SYNC_LOSTs at the end of RCDT. If a Train_Tx-SNW occurs, then the phy shall start transmitting PACKET_SYNC_LOSTs at the end of the transmitter training (see 5.11.4.2.3.4.2). The number of PACKET_SYNC_LOSTs transmitted is determined by the time required for the phy’s receiver to complete training and acquire SPL packet synchronization. The phy shall transmit a minimum of one PACKET_SYNC_LOST and shall transmit a minimum of four PACKET_SYNCs. If the phy’s receiver:

a) achieves SPL packet synchronization within the TLT, then, after completing transmission of the current PACKET_SYNC_LOST, the phy shall change from transmitting PACKET_SYNC_LOSTs to transmitting PACKET_SYNCs for the remainder of the Train_Rx-SNW window time (i.e., the remainder of the SNW time); or

b) does not achieve SPL packet synchronization within the TLT, then the phy shall continue transmitting PACKET_SYNC_LOSTs for the remainder of the MRTT (i.e., the remainder of the SNW time).

If the phy:

a) transmits four or more PACKET_SYNCs; and

b) receives a minimum of one PACKET_SYNC before MRTT,

then the phy shall:

a) after completing transmission of the current PACKET_SYNC:
   1) transmit at least one more PACKET_SYNC;
2) stop transmitting PACKET_SYNCs;
3) reinitialize the scrambler; and
4) start transmitting SPL packets from the link layer;

and

b) consider the Train_Rx-SNW to be valid.

If the phy does not receive a PACKET_SYNC before MRTT and transmits four or more PACKET_SYNCs, then it shall consider the Train_Rx-SNW to be invalid.
5.11.4.2.4 SAS speed negotiation sequence

The SAS speed negotiation sequence consists of a set of SNWs (see 5.11.4.2.3) in the order shown in figure 82.

Figure 82 – SAS speed negotiation sequence SNW flowchart
A phy shall not support the following combinations of supported SNWs:

a) no SNWs; and
b) SNW-1 and SNW-3 only.

NOTE 12 - If SNW-1 is successful and the combination of SNW-1 and SNW-3 only is used, then the phy is not able to reach SNW-3.

A phy shall detect whether the physical link is negotiation idle during SNW-1 and SNW-2, even if the phy does not support that SNW. If the phy detects:

a) SNW-1 is not negotiation idle; and
b) SNW-2 is negotiation idle,

then the phy shall:

a) end the speed negotiation sequence without progressing to SNW-3 as shown in figure 82; and
b) transmit negotiation idle and ignore the SNW information received during SNW-3 as defined in the SP state machine (see 5.14.4.3).

NOTE 13 - This avoids causing an attached phy compliant with SAS-1.1 to misdetect a SATA port selector.

Train_Rx-SNW and Train_Tx-SNW are based on the highest priority commonly supported setting that has not been tried based on the outgoing and incoming SNW-3 supported settings bits (see 5.11.4.2.3).

If a Train_Rx-SNW or Train_Tx-SNW is invalid and there are additional, untried, commonly supported settings exchanged during SNW-3, then a new Train_Rx-SNW and Train_Tx-SNW, if any, shall be performed based on the next highest, untried, commonly supported settings.

A phy reset problem occurs:

a) after Final-SNW, if Final-SNW is invalid (see 5.14.4.9);
b) after SNW-3, if SNW-3 is valid and the parity is bad (see 5.14.4.11);
c) during a Train_Tx-SNW, if the MTTT timer expires or the Pattern Lock Lost Timeout timer expires and there are no additional, untried, commonly supported settings (see 5.14.4.13); or
d) after a Train_Rx-SNW, if the Train_Rx-SNW is invalid and there are no additional, untried, commonly supported settings (see 5.14.4.14).

Phy reset problems terminate the SAS speed negotiation sequence and are counted and reported in the PHY RESET PROBLEM COUNT field in the SMP REPORT PHY ERROR LOG page (see 9.4.3.11) and the Protocol Specific Port log page (see 9.2.8.1).

5.11.4.2.5 SAS speed negotiation sequence examples

Figure 83 shows speed negotiation between a phy A and a phy B where both phys participate in:

1) SNW-1, supported by both phys;
2) SNW-2, supported by both phys;
3) SNW-3, supported by both phys; and
4) Train_Rx-SNW.

After phy A and phy B detect:

a) SNW-1 valid;
b) SNW-2 valid; and
c) SNW-3 valid,

the phy proceed to Train_Rx-SNW negotiating based on SNW-3 phy capabilities bits.
Figure 83 – SAS speed negotiation sequence (both phys SNW-1 through Train_Rx-SNW with no Train_Tx-SNW)

Figure 84 shows speed negotiation between a phy A and a phy B where both phys participate in:

1) SNW-1, supported by both phys;
2) SNW-2, supported by both phys;
3) SNW-3, supported by both phys;
4) Train_Tx-SNW; and
5) Train_Rx-SNW.

After phy A and phy B detect:

a) SNW-1 valid;
b) SNW-2 valid; and
c) SNW-3 valid,

the phys proceed to Train_Tx-SNW and Train_Rx-SNW based on SNW-3 phy capabilities bits.
Figure 84 – SAS speed negotiation sequence (both phys SNW-1 through Train_Rx-SNW with Train_Tx-SNW)

Figure 85 shows speed negotiation between a phy A and phy B where phys participate in:

1) SNW-1, supported by phy A but not by phy B;
2) SNW-2, supported by both phys;
3) SNW-3, supported by phy A but not by phy B; and
4) Final-SNW negotiating 3 Gbit/s.

After phy A and phy B detect:

a) SNW-1 invalid;
b) SNW-2 valid; and
c) SNW-3 invalid,

the phys proceed to Final-SNW negotiating 3 Gbit/s.
Figure 85 – SAS speed negotiation sequence (phy A: SNW-1 through SNW-3, phy B: SNW-2 only)

Figure 86 shows speed negotiation between a phy A and phy B where the phys participate in:

1) SNW-1, supported by phy B but not by phy A; and
2) SNW-2, supported by neither phy.

After phy A and phy B detect:

a) SNW-1 invalid; and
b) SNW-2 invalid,

phy A detects SNW-3 invalid.
Figure 86 – SAS speed negotiation sequence (phy A: SNW-3 only, phy B: SNW-1 only)
Figure 87 shows a speed negotiation sequence where phy B does not achieve dword synchronization during Final-SNW, creating a phy reset problem. If this occurs, then the handshake is not complete and the phy reset sequence is retried.

Figure 87 – SAS speed negotiation sequence - phy reset problem in Final-SNW
Figure 88 shows a speed negotiation sequence in which a phy reset problem is encountered in SNW-3 because the phys do not exchange the phy capabilities bits properly (e.g., due to a parity error).

![Figure 88 – SAS speed negotiation sequence - phy reset problem in SNW-3](image-url)
Figure 89 shows a speed negotiation sequence in which a phy reset problem is encountered in Train_Rx-SNW because either phy does not complete training within MRTT. This example assumes that only one commonly supported setting is exchanged in the phy capabilities bits.

Figure 89 – SAS speed negotiation sequence - phy reset problem in Train_Rx-SNW
Figure 90 shows two Train_Rx-SNWs, where supported settings bits are exchanged that contain more than one commonly supported setting and the Train_Rx-SNW using the highest commonly supported setting is invalid, so a second Train_Rx-SNW is performed using the next highest commonly supported setting.

For more examples of SAS speed negotiations, see Annex B.

5.11.4.2.6 Train_Tx pattern sequence

5.11.4.2.6.1 Train_Tx pattern sequence overview

If SNW-3 indicates commonly supported settings that require transmitter training (see table 73), then the local phy and the attached phy shall exchange a sequence of Train_Tx patterns that cause each phy’s transmitter to be trained. The local phy and the attached phy exchange information in TTIUs that:

a) indicate the current status of the local phy’s transmitter; and
b) specify adjustments to the attached phy’s transmitter.

The sequencing of adjustments to the transmitter is defined in the PTT state machines (see 5.18).
5.11.4.2.6.2 Train_Tx pattern initial sequence

After RCDT during a Train_Tx-SNW, (see 5.11.4.2.3.4) the local phy and the attached phy both begin transmitting and receiving Train_Tx patterns. The point at which a transmitter training pattern lock occurs at the local phy’s receiver may occur before or after a transmitter training pattern lock occurs at the attached phy’s receiver.

The PTT_T state machine (see 5.18.4.1) is informed:

   a) that the local phy’s receiver is receiving TTIUs when the PTT_T1 state (see 5.18.4.3) receives a TTIU Received message from the PTT_R2 state (see 5.18.5.4); and
   b) that the attached phy’s receiver is receiving TTIUs when the PTT_T1 state receives a TTIU Received (Attached Transmitter Initialized) message from the PTT_R2 state.

Figure 91 shows an example of an initial sequence of a local phy in which pattern lock occurs before the attached phy achieves pattern lock.
Figure 91 – Local phy achieves pattern lock before the attached phy achieves pattern lock
Figure 92 shows an example of an initial sequence of a local phy in which pattern lock occurs after the attached phy achieves pattern lock.

**Key:**
- Start Tx Training = Attached Phy s Transmitter Training (Start) message
- Stop Tx Training = Attached Phy s Transmitter Training (Stop) message
- Coefficient Settings NE = normal
- Initial coefficient settings not set to normal
- Coefficient Settings = normal
- All Coefficients Not Ready
- Processing PTT state name
- Information sent or received from a SP receiver or SP transmitter

**Figure 92 – Local phy achieves pattern lock after the attached phy achieves pattern lock**
5.11.4.2.6.3 Train_Tx pattern handshake sequence

5.11.4.2.6.3.1 Train_Tx pattern handshake sequence overview

During a Train_Tx-SNW (see 5.11.4.2.3.4) after the local phy and the attached phy have both completed initialization (i.e., the local phy has received valid TTIUs and verified that the attached phy is receiving valid TTIUs) the attached phy’s receiver begins training the local phy’s transmitter.

The attached phy’s receiver may request that the local phy’s transmitter coefficients be:

a) held at the current value;
b) set to a no_equalization value;
c) set to a reference_1 value;
d) set to a reference_2 value;
e) incremented (see table 81); or
f) decremented (see table 81).

5.11.4.2.6.3.2 Attached phy’s receiver increment or decrement request

The attached phy’s receiver only requests changes to a local phy’s transmitter coefficient if the local phy’s transmitter is indicating a status of ready on all the local phy’s transmitter coefficients (see 5.18.3).

The local phy’s transmitter responds to the attached phy’s receiver request by adjusting the specified coefficient as requested. After the specified coefficient is adjusted the local phy’s transmitter indicates the completion of the coefficient adjustment by indicating to the attached phy’s receiver a status of:

a) update complete;
b) minimum; or
c) maximum.

After the attached phy’s receiver requests one or more of the local phy’s transmitter coefficients be updated, the attached phy does not attempt to do analysis of a training pattern until after it has received a status of update complete, maximum, or minimum for all the local phy’s transmitter coefficients that were updated (see 5.18.3).

The processing of the attached phy’s receiver coefficient adjustment requests is handled by the:

a) PTT_GC1 state machine (see 5.18.9);
b) PTT_GC2 state machine (see 5.18.10); and
c) PTT_GC3 state machine (see 5.18.11).

The processing of the local phy’s transmitter coefficient adjustments is handled by the:

a) PTT_SC1 state machine (see 5.18.6);
b) PTT_SC2 state machine (see 5.18.7); and
c) PTT_SC3 state machine (see 5.18.8).

Figure 93 shows an example of a handshake sequence in which the attached phy’s receiver requests two increments to coefficient 1 where the response to the first increment is an update complete and the response to the second increment is a maximum.

Figure 94 shows an example of a handshake sequence in which the attached phy’s receiver requests a decrement to coefficient 1 where the response to the decrement is a minimum followed by a request for an increment where the response to the increment is an update complete.
Figure 93 – Attached receiver handshake sequence (requesting two increments to coefficient 1)

Key:
- Inc. = Increment
- Max. = Maximum
- A → Get Current Coefficient 1 message to local SP receiver
- B → Adjust Coefficient 1 message to local SP transmitter
- Processing PTT state name
- Information sent or received from a SP receiver or SP transmitter

Note 1 - Not shown in this figure is the attached phy's receiver PTT_R state machine sending coefficient 1 status (i.e., ready, update complete, minimum, or maximum) to the attached SP receiver.
Note 2 - Not shown in this figure is the attached SP receiver or local SP receiver.
Note 3 - Not shown in this figure is the attached SP transmitter or local SP transmitter.

Figure 93 – Attached receiver handshake sequence (requesting two increments to coefficient 1)
Figure 94 – Attached receiver handshake sequence (requesting one decrement and one increment to coefficient 1)

Key: Inc. = Increment     Dec. = Decrement     Max. = Maximum

A  ➔ Get Current Coefficient 1 message to local SP receiver
B  ➔ Adjust Coefficient 1 message to local SP transmitter
Processing PTT state name
Information sent or received from a SP receiver or SP transmitter

Note 1 - Not shown in this figure is the attached phy s receiver PTT_R state machine sending coefficient 1 status (i.e., ready, update complete, minimum, or maximum) to the attached SP receiver.
Note 2 - Not shown in this figure is the attached SP receiver or local SP receiver.
Note 3 - Not shown in this figure is the attached SP transmitter or local SP transmitter.

Figure 94 – Attached receiver handshake sequence (requesting one decrement and one increment to coefficient 1)
5.11.4.2.6.3.3 Attached phy’s receiver reference_1, reference_2, or no_equalization request

The attached phy’s receiver only requests a local phy’s transmitter coefficients be set to a reference_1 value, reference_2 value, or no_equalization value after the local phy’s transmitter indicates a status of ready for all the local phy’s transmitter coefficients (see 5.18.3).

The local phy’s transmitter responds to the attached phy’s receiver request by adjusting all the coefficients to the reference_1 value, reference_2 value, or no_equalization value. As each coefficient is adjusted the local phy’s transmitter indicates the completion of the coefficient adjustment by indicating to the attached phy’s receiver a status of:

a) update complete;
b) minimum; or
c) maximum.

After the attached phy’s receiver requests a local phy’s transmitter be set to its reference_1 value, reference_2 value, or no_equalization value the attached phy does not attempt to start the analysis of a training pattern until it has received, for all the coefficients (see 5.18.3), a status of:

a) update complete;
b) minimum; or
c) maximum.

The processing of the attached phy’s receiver coefficient setting requests is handled by the:

a) PTT_GC1 state machine (see 5.18.9);
b) PTT_GC2 state machine (see 5.18.10); and
c) PTT_GC3 state machine (see 5.18.11).

The processing of the local phy’s transmitter coefficient setting is handled by the:

a) PTT_SC1 state machine (see 5.18.6);
b) PTT_SC2 state machine (see 5.18.7); and
c) PTT_SC3 state machine (see 5.18.8).

Figure 95 shows an example of an attached phy’s side and figure 96 shows an example of a local phy’s side of a handshake sequence in which the attached phy’s receiver requests an increment to coefficient 1 followed by a request from the attached phy’s receiver to set the local phy’s transmitter to its no equalization value. The time sequencing between figure 95 and figure 96 is indicated using circled numbers and circled letters.
Figure 95 – Handshake sequence to set local phy’s receiver coefficients to no_equalization values (attached phy)

Key:  
Processing PTT state name  
Information sent or received from a SP receiver or SP transmitter

Note 1 - Not shown in this figure is the attached phy’s receiver PTT_R state machine sending coefficient 1 status (i.e., ready, update complete, minimum, or maximum) to the attached SP receiver.

Note 2 - Not shown in this figure are all the messages related to the coefficient 2 increment.
5.11.4.2.6.4 Train_Tx pattern completion sequence

The Train_Tx-SNW (see 5.11.4.2.3.4) completes when:

- a) the local phy’s receiver determines attached phy’s transmitter is trained (see 5.18.3); and
- b) the attached phy’s receiver indicates the local phy’s transmitter is trained (see 5.18.5.4.1).
Figure 97 shows an example of a local phy's receiver completion of training before the attached phy's receiver indicates it has completed training.

![Diagram of local phy's receiver indicates completion of training before the attached phy's receiver completes training](image-url)

**Figure 97 – Local phy's receiver indicates completion of training before the attached phy's receiver completes training**
Figure 98 shows an example of an attached phy’s receiver indication of completion of training before the local phy’s receiver completes training.
5.11.4.2.6.5 Invalid TTIU sequence

If the PTT_R state machine (see 5.18.5.4.1) detects an unsupported or reserved value in a TTIU, then the PTT_R state machine sends a:
   a) Transmit Error Response message to the PTT_T state machine; and
   b) Cancel message to the PTT_SC1 state machine, PTT_SC2 state machine, and PTT_SC3 state machine.

If the PTT_T2 state (see 5.18.4.4.4) or PTT_T3 state (see 5.18.4.5.5) receives a Transmit Error Response message, then that state:
   1) builds an Error Response TTIU;
   2) transmits an Error Response TTIU; and
   3) transmits a Control/Status TTIU.

If the PTT_R2 state machine (see 5.18.5.4.1) receives an Error Response TTIU, then the PTT_R state machine sends a:
   a) Transmitter Control Failed message to the SP receiver; and
   b) Cancel message to the PTT_GC1 state machine, PTT_GC2 state machine, and PTT_GC3 state machine.
Figure 99 shows an example of a local phy’s PTT_R state machine processing the receipt of an invalid TTIU.

5.11.4.3 Multiplexing sequence

If SNW-3 indicates multiplexing (see 5.20) is enabled (see table 72), then the phy shall transmit the multiplexing sequence following the speed negotiation sequence.

The multiplexing sequence is:

1) MUX (LOGICAL LINK 0);
2) MUX (LOGICAL LINK 1);
3) MUX (LOGICAL LINK 0);
4) MUX (LOGICAL LINK 1);
5) MUX (LOGICAL LINK 0); and
6) MUX (LOGICAL LINK 1).

The phy shall not transmit deletable primitives for physical link rate tolerance management (see 6.5) during the multiplexing sequence.

If SNW-3 indicates multiplexing is not enabled, then the phy shall not transmit the multiplexing sequence.

The phy shall assign the incoming logical links to its logical phys based on the first MUX it receives:

a) MUX (LOGICAL LINK 0) indicates the position of logical link 0 and indicates the next dword is in logical link 1; or
b) MUX (LOGICAL LINK 1) indicates the position of logical link 1 and indicates the next dword is in logical link 0.

The phy shall handle errors during the multiplexing sequence (i.e., after receiving the first MUX) as follows:

a) if the phy loses dword synchronization, then it shall restart the link reset sequence rather than attempt to reestablish dword synchronization;
b) if the phy receives a dword that is not a MUX before receiving the MUX expected in that position, then it shall discard the dword;
c) if the phy receives an invalid dword, then it shall discard the dword; or
d) if the phy receives a MUX that does not match the MUX expected in that position (i.e., it receives MUX (LOGICAL LINK 1) on logical link 0 or receives MUX (LOGICAL LINK 0) on logical link 1), then the phy shall restart the link reset sequence.

5.11.5 Phy reset sequence after devices are attached

Since SATA and SAS signal cable connectors do not include power lines, it is not possible to detect the physical insertion of the signal cable connector onto a plug. It may also not be possible to detect physical insertion of a device in non-cabled environments. As a result, every time a phy reset sequence is originated:

a) expander phys that are enabled but not active shall originate a new phy reset sequence repeatedly, with no more than a hot-plug timeout (see table 85 in 5.11.1) between each attempt, until a speed negotiation sequence completes without error;
b) SAS initiator phys should originate a new phy reset sequence after every hot-plug timeout; and
b) SAS target phys should not originate a new phy reset sequence after their first attempt.
Figure 100 shows how two phys complete the phy reset sequence if the phys are not attached at power on. In this example, phy A and phy B are attached some time before phy B’s second hot-plug timeout occurs. Phy B’s OOB detection circuitry detects a COMINIT (see SATA) after the attachment and therefore phy B transmits COMSAS, since it has both transmitted and received a COMINIT. Upon receiving COMSAS (see SATA), phy A transmits its own COMSAS. The SAS speed negotiation sequence follows.

![Diagram of phy reset sequence](image_url)

5.12 APTA

If SAS packet mode is enabled, optical mode is disabled, and there is no active cable assembly attached to the phy, then APTA is a method that may be used to adjust SP transmitter coefficients without requiring a phy reset sequence (see 5.11). APTA binary primitives are exchanged between attached phys to request changes to the SP transmitter coefficient settings and to report SP transmitter status without causing a reset sequence.

To allow the SP receiver to adapt to changes in the SP transmitter settings, the time between each change request is at least 1 ms (see 5.19.6). By making only one change request at each time and allowing the SP receiver to adjust to each change over a long period of active data bits, the SP receiver equalizes itself to the revised transmitted signal before the SP receiver makes a calculation for the next change request, if any.
Figure 101 shows the exchange of APTA binary primitives to initiate, change, and complete the SP transmitter adjustment.

APTA binary primitives are used to:

a) request start of active adjustment;
b) send change requests of the attached phy’s SP transmitter;
c) report status;
d) terminate adjustment; and
e) notify that active adjustment is complete.

If the SP receiver determines that received signal quality is not optimal for the receiver to recover the transmitted signal using a vendor specific algorithm, then the SP receiver requests the management application layer to start an APTA process (see 4.14).

Phy layer APTA (PAPTA) state machines process APTA binary primitives and coefficient change requests by the SP receiver (see 5.14.2).

### 5.13 Phy power condition sequences

#### 5.13.1 Transitioning from the active phy power condition to a low phy power condition

See 6.13 for the sequence to transition from the active phy power condition to a low phy power condition.
5.13.2 Transitioning from a low phy power condition to the active phy power condition

Figure 102 shows the sequence to transition from a low phy power condition to the active phy power condition.

![Diagram showing sequence transition from low phy power to active phy power condition]

5.13.3 Events during low phy power condition

Figure 103 shows examples of responses to the following events that may occur during the transition from a low phy power condition to the active phy power condition:

a) no response to COMWAKE within a hot plug timeout; and
b) power on occurs after COMWAKE and before the hot plug timeout.
The sequence for a no response to COMWAKE within a hot plug timeout depicted in sequence 1 in figure 103 proceeds as follows:

1) phy A transmits COMWAKE;
2) phy A detects no COMWAKE within a hot plug timeout; and
3) phy A transmits an OOB sequence.

The sequence for a power on occurs after COMWAKE and before the hot plug timeout depicted in sequence 2 in figure 103 proceeds as follows:

1) phy A transmits COMWAKE;
2) phy A detects an OOB sequence from phy B within a hot plug timeout; and
3) phy A transmits an OOB sequence.
5.14 SP (phy layer) state machine

5.14.1 SP state machine overview

The SP state machine controls the phy reset sequence. This state machine consists of the following sets of states:

a) OOB sequence (OOB) states;
   b) SAS speed negotiation (SAS) states;
   c) SAS phy power condition (PS) states; and
   d) SATA host emulation (SATA) states.

This state machine consists of the following states:

a) SP0:OOB_COMINIT (see 5.14.3.2) (initial state);
   b) SP1:OOB_AwaitCOMX (see 5.14.3.3);
   c) SP2:OOB_NoCOMSASTimeout (see 5.14.3.4);
   d) SP3:OOB_AwaitCOMINIT_Sent (see 5.14.3.5);
   e) SP4:OOB_COMSAS (see 5.14.3.6);
   f) SP5:OOB_AwaitCOMSAS_Sent (see 5.14.3.7);
   g) SP6:OOB_AwaitNoCOMSAS (see 5.14.3.8);
   h) SP7:OOB_AwaitCOMSAS (see 5.14.3.9);
   i) SP8:SAS_Start (see 5.14.4.3);
   j) SP9:SAS_WindowNotSupported (see 5.14.4.4);
   k) SP10:SAS_AwaitALIGN (see 5.14.4.5);
   l) SP11:SAS_AwaitALIGN1 (see 5.14.4.6);
   m) SP12:SAS_AwaitSNW (see 5.14.4.7);
   n) SP13:SAS_Pass (see 5.14.4.8);
   o) SP14 SAS_Fail (see 5.14.4.9);
   p) SP15:SAS_PHY_Ready (see 5.14.4.10);
   q) SP16:SATA_COMWAKE (see 5.14.6.2);
   r) SP17:SATA_AwaitCOMWAKE (see 5.14.6.3);
   s) SP18:SATA_AwaitNoCOMWAKE (see 5.14.6.4);
   t) SP19:SATA_AwaitALIGN (see 5.14.6.5);
   u) SP20:SATA_AdjustSpeed (see 5.14.6.6);
   v) SP21:SATA_TransmitALIGN (see 5.14.6.7);
   w) SP22:SATA_PHY_Ready (see 5.14.6.8);
   x) SP23:SATA_PM_Partial (see 5.14.6.9);
   y) SP24:SATA_PM_Slumber (see 5.14.6.10);
   z) SP25:SATA_PortSel (see 5.14.7.2);
   aa) SP26:SATA_SpinupHold (see 5.14.8.2);
   ab) SP27:SAS_Settings (see 5.14.4.11);
   ac) SP28:SAS_TrainSetup (see 5.14.4.12);
   ad) SP29:SAS_Train_Rx (see 5.14.4.14);
   ae) SP30:SAS_TrainingDone (see 5.14.4.15);
   af) SP31:SAS_PS_Low_Phy_Power (see 5.14.5.2);
   ag) SP32:SAS_PS ALIGN0 (see 5.14.5.3);
   ah) SP33:SAS_PS ALIGN1 (see 5.14.5.4);
   ai) SP34:SAS_Train_Tx (see 5.14.4.13); and
   aj) SP35:SAS_PS_Sync (see 5.14.5.5).

This state machine receives the following requests from the management application layer or a layer outside the scope of this standard:

a) Management Reset from the management application layer;
   b) Disable Phy from the management application layer;
   c) Transmit SATA Port Selection Signal from the management application layer;
   d) Enter Partial request from SATA link layer, if any;
   e) Enter Slumber from the SATA link layer, if any; and
f) Exit from the SATA link layer, if any.

This state machine sends the following confirmations to the management application layer:

a) Transmitter Training Started;
b) Enable APTA; and
c) APTA Disabled with an argument of OOB In Progress or Low Phy Power Condition.

This state machine shall start in the SP0:OOB_COMINIT state after:

a) a power on;
b) a hard reset;
c) receiving a Management Reset request (e.g., as a result of processing an SMP PHY CONTROL function requesting a phy operation of LINK RESET or HARD RESET); or
d) receiving a Disable Phy request (e.g., as a result of processing an SMP PHY CONTROL function requesting a phy operation of DISABLE).

If the phy supports SATA port selectors, then this state machine shall transition to the SP25:SATA_PortSel state whenever it receives a Transmit SATA Port Selection Signal request.

This state machine sends the following messages to the SP_DWS state machine (see 5.15):

a) Start DWS; and
b) Stop DWS.

This state machine sends the following messages to the SP_PS state machine (see 5.16):

a) Start PS; and
b) Stop PS.

This state machine sends the following messages to the SP_ReSync state machine (see 5.17):

a) Resynchronize; and
b) Stop Resync.

This state machine receives the following messages from the SP_DWS state machine:

a) DWS Lost; and
b) DWS Reset.

This state machine receives the following messages from the SP_ReSync state machine:

a) PS Reset; and
b) Restart PS.

This state machine sends the following messages to the PTT state machines (see 5.18):

a) Transmitter Training (Enable); and
b) Transmitter Training (Disable).

This state machine receives the following message from the PTT_T state machine (see 5.18.4):

a) Transmitter Training Complete.

This state machine receives the following messages from the PTT_PL state machine (see 5.18.12):

a) Pattern Lock Lost; and
b) Pattern Locked.
This state machine shall maintain the timers listed in table 92.

### Table 92 – SP state machine timers

<table>
<thead>
<tr>
<th>Timer</th>
<th>Initial value</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMSAS Detect Timeout timer</td>
<td>COMSAS detect timeout (see SAS-4)</td>
</tr>
<tr>
<td>Await ALIGN Timeout timer</td>
<td>Await ALIGN timeout (see table 86)</td>
</tr>
<tr>
<td>Hot-Plug Timeout timer</td>
<td>Hot plug timeout (see table 85)</td>
</tr>
<tr>
<td>RCDT timer</td>
<td>RCDT (see table 87)</td>
</tr>
<tr>
<td>SNLT timer</td>
<td>SNLT (see table 87)</td>
</tr>
<tr>
<td>SNTT timer</td>
<td>SNTT (see table 87)</td>
</tr>
<tr>
<td>TLT timer</td>
<td>TLT (see table 87)</td>
</tr>
<tr>
<td>MRTT timer</td>
<td>MRTT (see table 87)</td>
</tr>
<tr>
<td>MTTT timer</td>
<td>MTTT (see table 87)</td>
</tr>
<tr>
<td>Pattern Lock Lost Timeout timer</td>
<td>1 ms</td>
</tr>
<tr>
<td>Scrambler Initialization timer</td>
<td>Vendor specific period for initialization of the scrambler timeout</td>
</tr>
</tbody>
</table>
The SP state machine shall maintain the state machine variables defined in table 93.

<table>
<thead>
<tr>
<th>State machine variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MgmtReset</td>
<td>This state machine variable is used to determine whether a Management Reset request has been received. Any SP state that receives a Management Reset request shall set this state machine variable to one before making a transition to the SP0:OOB_COMINIT state (see 5.14.3.2). Any SP state that receives a power on or a hard reset shall set this state machine variable to zero before making a transition to the SP0:OOB_COMINIT state.</td>
</tr>
<tr>
<td>Current SNW</td>
<td>This state machine variable is used to determine the current SNW (e.g., SNW-1, SNW-2, SNW-3, Final-SNW, or Unsupported Phy Attached).</td>
</tr>
<tr>
<td>ResetStatus</td>
<td>If the phy status is available through any of the following: a) the SMP DISCOVER response (see 9.4.3.10); b) the SMP DISCOVER LIST response (see 9.4.3.15); c) the Phy Control And Discover mode page (see 9.2.7.5); or d) the Protocol Specific Port log page (see 9.2.8.1), then this state machine variable is used to determine the NEGOTIATED PHYSICAL LINK RATE field and/or the NEGOTIATED LOGICAL LINK RATE field.</td>
</tr>
<tr>
<td>Commonly Supported Settings</td>
<td>If the phy supports SNW-3, then this state machine variable contains the commonly supported settings.</td>
</tr>
<tr>
<td>COMWAKE_Received</td>
<td>If the phy supports SATA port selectors, then this state machine variable is used to determine whether a COMWAKE Detected message was received in the SP0:OOB_COMINIT state or the SP1:OOB_AwaitCOMX state since the last time the SP0:OOB_COMINIT state was entered.</td>
</tr>
<tr>
<td>SASPhyPwrCond</td>
<td>If the phy supports low phy power conditions, then this state machine variable is used to determine: a) the current phy power condition (see 4.10 and 5.7.5); and b) the PHY POWER CONDITION field in the SMP DISCOVER response (see table 328).</td>
</tr>
</tbody>
</table>

### 5.14.2 SP transmitter and SP receiver

The SP transmitter transmits OOB signals, dwords, and SPL packets on the physical link based on messages from the SP state machine (see 5.14).

See 5.18.2 for SP transmitter requirements and see 5.18.3 for SP receiver requirements while PTT state machines are processing Train_Tx-SNW.

The Phy Wakeup Complete message shall be sent after the SP transmitter becomes active as a result of receiving a Phy Wakeup message.

The SP transmitter receives the following messages from the SP state machine:

- a) Transmit COMINIT;
- b) Transmit COMSAS;
- c) Transmit COMWAKE;
- d) Transmit SATA Port Selection Signal;
- e) Transmit D10.2;
- f) Set Physical Link Rate with an argument specifying the physical link rate (e.g., 1.5 Gbit/s, 3 Gbit/s, 6 Gbit/s, 12 Gbit/s, or 22.5 Gbit/s);
g) Set SSC with an argument of On or Off;
h) Transmit ALIGN with an argument indicating the specific type (e.g., Transmit ALIGN (0));
i) Transmit Phy Capabilities Bits;
j) Transmit TRAIN Pattern;
k) Transmit TRAIN_DONE Pattern;
l) Transmit PACKET_SYNC_LOST;
m) Transmit PACKET_SYNC;

n) Transmit MUX Sequence;
o) Transmit OOB Idle;
p) Enter Partial Phy Power Condition;
q) Enter Slumber Phy Power Condition; and
r) Phy Wakeup.

If the local SAS phy is adjusting the attached SP transmitter coefficients, then the SP transmitter receives the following messages from the PAPTA_L_A state machine that adjusts the attached SP transmitter:

a) Transmit APTA_ADJUST with an argument of Start, Complete, or Terminate;
b) Transmit APTA_COEFFICIENT_1 with an argument of Increment or Decrement;
c) Transmit APTA_COEFFICIENT_2 with an argument of Increment or Decrement;
d) Transmit APTA_COEFFICIENT_3 with an argument of Increment or Decrement;
e) Transmit APTA_COEFFICIENTS_1_2 with an argument of Increment or Decrement; and
f) Transmit APTA_COEFFICIENTS_2_3 with an argument of Increment or Decrement.

If the attached SAS phy is adjusting the local SP transmitter coefficients, then the SP transmitter receives the following messages from the PAPTA_A_L state machine to report status of the local SP transmitter:

a) Transmit APTA_ADJUST with an argument of Ready or Terminate;
b) Transmit APTA_COEFFICIENT_1 with an argument of Updated, Maximum, or Minimum;
c) Transmit APTA_COEFFICIENT_2 with an argument of Updated, Maximum, or Minimum;
d) Transmit APTA_COEFFICIENT_3 with an argument of Updated, Maximum, or Minimum;
e) Transmit APTA_COEFFICIENTS_1_2 with an argument of Updated, Maximum, or Minimum; and
f) Transmit APTA_COEFFICIENTS_2_3 with an argument of Updated, Maximum, or Minimum.

When not otherwise instructed, the SP transmitter transmits negotiation idle.

Upon receiving a Phy Wakeup message, the SP transmitter shall become active (i.e., capable of transmitting OOB signals, dwords, and SPL packets) within:

a) a phy wakeup partial timeout (see table 85), if the phy is in the partial phy power condition; or
b) a phy wakeup slumber timeout (see table 85), if the phy is in the slumber phy power condition.

Upon receiving a Transmit MUX Sequence message, the SP transmitter transmits:

1) MUX (LOGICAL LINK 0);
2) MUX (LOGICAL LINK 1);
3) MUX (LOGICAL LINK 0);
4) MUX (LOGICAL LINK 1);
5) MUX (LOGICAL LINK 0); and
6) MUX (LOGICAL LINK 1).

Upon receiving a Transmit OOB Idle message, the SP transmitter transmits OOB_IDLE or D.C. idle as defined in SAS-4.

The SP transmitter shall complete any physical link rate change and SSC change requested with the Set Physical Link Rate message and the Set SSC message within RCDT (see table 87 in 5.11.4.2).

The SP transmitter sends the following messages to the SP state machine:

a) COMINIT Transmitted;
b) COMSAS Transmitted;
c) COMWAKE Transmitted;
d) SATA Port Selection Signal Transmitted;
e) TRAIN_DONE Pattern Transmitted;
f) PACKET_SYNC Transmitted;
g) Phy Capabilities Bits Transmitted;
h) MUX Sequence Transmitted; and
i) Phy Wakeup Complete.

The SP transmitter sends the following message to the SP_ReSync state machine:

a) PACKET_SYNC Transmitted.

The SP receiver receives the following messages from the SP state machine:

a) Set Physical Link Rate with an argument specifying the physical link rate (e.g., 1.5 Gbit/s, 3 Gbit/s, 6 Gbit/s, 12 Gbit/s, or 22.5 Gbit/s);
b) Receive Phy Capabilities Bits;
c) Start Rx Training;
d) Abort Rx Training;
e) Enable OOB Detection;
f) Disable OOB Detection;
g) Enter Partial Phy Power Condition; and
h) Enter Slumber Phy Power Condition.

The SP receiver receives the following messages from the SP_DWS state machine (see 5.15):

a) Sync Acquired; and
b) Sync Lost.

The SP receiver sends the following messages to the SP state machine indicating OOB signals, dwords, and SPL packets received from the physical link:

a) COMINIT Detected;
b) COMSAS Detected;
c) COMWake Detected;
d) COMSAS Completed;
e) COMWake Completed;
f) ALIGN Received with an argument indicating the specific type (e.g., ALIGN Received (0));
g) Phy Capabilities Bits Received with arguments indicating the supported settings bits received and either Good Parity or Bad Parity;
h) Rx Training Completed;
i) TRAIN_DONE Received;
j) PACKET_SYNC Received;
k) PACKET_SYNC_LOST Received;
l) SPL Packet Received; and
m) Dword Received.

The SP receiver sends the following messages to the SP_ReSync state machine indicating, dwords, and SPL packets received from the physical link:

a) PACKET_SYNC Received; and
b) PACKET_SYNC_LOST Received.

If the phy is in the SAS dword mode, then the ALIGN Received message, Dword Received message, and TRAIN_DONE Received message are only sent after the SP_DWS state machine has achieved dword synchronization (i.e., a Sync Acquired message is received).

For SATA speed negotiation, the ALIGN Received (0) message includes an argument containing the physical link rate at which the ALIGN (0) primitives were detected. For SAS speed negotiation, only ALIGNs at the physical link rate specified by the last Set Physical Link Rate message received by the SP receiver cause ALIGN Received messages.

If the attached SAS phy is adjusting the local SP transmitter coefficients, then the SP receiver sends the following messages to the PAPTA_A_L state machine to request coefficient changes to the local SAS phy’s SP transmitter:

a) Received APTA_ADJUST with an argument of Start, Complete, or Terminate;
b) Received APTA_COEFFICIENT_1 with an argument of Increment or Decrement;
c) Received APTA_COEFFICIENT_2 with an argument of Increment or Decrement;
d) Received APTA_COEFFICIENT_3 with an argument of Increment or Decrement;
e) Received APTA_COEFFICIENTS_1_2 with an argument of Increment or Decrement; and
f) Received APTA_COEFFICIENTS_2_3 with an argument of Increment or Decrement.

If the local SAS phy is adjusting the attached SP transmitter coefficients, then the SP receiver sends the following messages to the PAPTA_L_A state machine to report status of the local SAS phy's SP transmitter:

a) Received APTA_ADJUST with an argument of Ready or Terminate;
b) Received APTA_COEFFICIENT_1 with an argument of Updated, Maximum, or Minimum;
c) Received APTA_COEFFICIENT_2 with an argument of Updated, Maximum, or Minimum;
d) Received APTA_COEFFICIENT_3 with an argument of Updated, Maximum, or Minimum;
e) Received APTA_COEFFICIENTS_1_2 with an argument of Updated, Maximum, or Minimum; and
f) Received APTA_COEFFICIENTS_2_3 with an argument of Updated, Maximum, or Minimum.

The SP transmitter relationship to other transmitters is defined in 4.3.2. The SP receiver relationship to other receivers is defined in 4.3.3.
5.14.3 OOB sequence states

5.14.3.1 OOB sequence states overview

Figure 104 shows the OOB sequence states. These states are indicated by state names with a prefix of OOB.

Figure 104 – SP (phy layer) state machine - OOB sequence states
5.14.3.2 SP0:OOB_COMINIT state

5.14.3.2.1 State description

This state is the initial state for this state machine.

Upon entry into this state, this state shall:

a) set the COMWAKE_Received state machine variable to zero;
b) send an Enable OOB Detection message to the SP receiver;
c) set the SASPhyPwrCond state machine variable to Active;
d) send a Stop DWS message to the SP_DWS state machine;
e) send a Stop PS message to the SP_PS state machine;
f) disable the SAS packet mode;
g) enable the SAS dword mode;
h) send a Phy Layer Not Ready confirmation to the link layer;
i) send an APTA Disabled (OOB In Progress) confirmation to the management application layer;
j) send a Disable APTA message to the PAPTA State machines;
k) set the ATTACHED SATA DEVICE bit to zero in the SMP DISCOVER response (see 9.4.3.10);
l) if this state was entered due to power on and the phy is an SMP target phy, then set the ATTACHED SATA PORT SELECTOR bit to zero in the SMP DISCOVER response (see 9.4.3.10);
m) if this state was not entered because of a Disable Phy request and D.C. mode is enabled, then send a Transmit COMINIT message to the SP transmitter; and
n) if this state was not entered as a result of a Disable Phy request and optical mode is enabled, then:
   1) repeatedly send Transmit OOB Idle messages to the SP transmitter for an RCDT time; and
   2) send a Transmit COMINIT message to the SP transmitter.

If this state was entered because of a Disable Phy request, then upon entry into this state, this state shall:

a) ignore COMINIT Detected messages until this state is re-entered due to a power on, hard reset, or Management Reset request; and
b) set the ResetStatus state machine variable to DISABLED.

If this state was entered due to power on or hard reset, then upon entry into this state, this state shall set the ResetStatus state machine variable to UNKNOWN.

If this state was entered because of a Management Reset request, then upon entry into this state, this state shall:

a) if the ResetStatus state machine variable is not set to RESET_IN_PROGRESS, SPINUP_HOLD, G1, G2, G3, or G4, then set the ResetStatus state machine variable to UNKNOWN; or
b) if the ResetStatus state machine variable is set to RESET_IN_PROGRESS, SPINUP_HOLD, G1, G2, G3, or G4, then set the ResetStatus state machine variable to RESET_IN_PROGRESS.

If this state was not entered due to a power on, hard reset, Disable Phy, or Management Reset request, then upon entry into this state, this state shall:

a) if the ResetStatus state machine variable is not set to PHY_RESET_PROBLEM, SPINUP_HOLD, or UNSUPPORTED_PHY_ATTACHED, then set the ResetStatus state machine variable to UNKNOWN; or
b) if the ResetStatus state machine variable is set to PHY_RESET_PROBLEM, SPINUP_HOLD, or UNSUPPORTED_PHY_ATTACHED, then not change the ResetStatus state machine variable.

If the phy supports SATA port selectors and this state receives a COMWAKE Detected message, then this state shall:

a) if the ResetStatus state machine variable is not set to PHY_RESET_PROBLEM, SPINUP_HOLD, or UNSUPPORTED_PHY_ATTACHED, then set the ResetStatus state machine variable to PORT_SELECTOR;
b) set the COMWAKE_Received state machine variable to one; and

c) if the phy is an SMP target phy and the ATTACHED SATA PORT SELECTOR bit is set to zero in the SMP DISCOVER response (see 9.4.3.10), then:
5.14.3.2.2 Transition SP0:OOB_COMINIT to SP1:OOB_AwaitCOMX

This transition shall occur:
   a) if this state receives a COMINIT Transmitted message and has not received a COMINIT Detected message.

5.14.3.2.3 Transition SP0:OOB_COMINIT to SP3:OOB_AwaitCOMINIT_Sent

This transition shall occur:
   a) if this state receives a COMINIT Detected message and has not received a COMINIT Transmitted message.

5.14.3.2.4 Transition SP0:OOB_COMINIT to SP4:OOB_COMSAS

This transition shall occur:
   a) if this state receives both a COMINIT Transmitted message and a COMINIT Detected message.

5.14.3.3 SP1:OOB_AwaitCOMX state

5.14.3.3.1 State description

Upon entry into this state, this state shall initialize and start the Hot-Plug Timeout timer if this phy is:
   a) an expander phy; or
   b) an initiator phy or target phy implementing the Hot-Plug Timeout timer.

If the phy supports SATA port selectors and this state receives a COMWAKE Detected message, then this state shall:
   a) if the ResetStatus state machine variable is not set to PHY_RESET_PROBLEM, SPINUP_HOLD, or UNSUPPORTED_PHY_ATTACHED, then set the ResetStatus state machine variable to PORT_SELECTOR;
   b) set the COMWAKE_Received state machine variable to one; and
   c) if the phy is an SMP target phy and the ATTACHED SATA PORT SELECTOR bit is set to zero in the SMP DISCOVER response (see 9.4.3.10), then:
      A) set the ATTACHED SATA PORT SELECTOR bit to one in the SMP DISCOVER response; and
      B) send a SATA Port Selector Change confirmation to the link layer.

5.14.3.3.2 Transition SP1:OOB_AwaitCOMX to SP0:OOB_COMINIT

This transition shall occur if the Hot-Plug Timeout timer expires.

If the COMWAKE_Received state machine variable is set to zero and the ATTACHED SATA PORT SELECTOR bit is set to one in the SMP DISCOVER response (see 9.4.3.10), then the state machine shall, before the transition:
   a) set the ATTACHED SATA PORT SELECTOR bit to zero in the SMP DISCOVER response; and
   b) send a SATA Port Selector Change confirmation to the link layer.

Before the transition, if this state was entered from SP0:OOB_COMINIT, then this state shall set the ResetStatus state machine variable to UNKNOWN.
5.14.3.3 Transition SP1:OOB_AwaitCOMX to SP4:OOB_COMSAS

This transition shall occur:
   a) after receiving a COMINIT Detected message or a COMSAS Detected message.

If COMSAS Detected was received, then this transition shall include:
   a) a COMSAS Detected argument.

5.14.3.4 SP2:OOB_NoCOMSASTimeout state

5.14.3.4.1 State description

Upon entry into this state, this state shall initialize and start the Hot-Plug Timeout timer if this phy is:
   a) an expander phy; or
   b) an initiator phy or target phy implementing the Hot-Plug Timeout timer.

5.14.3.4.2 Transition SP2:OOB_NoCOMSASTimeout to SP0:OOB_COMINIT

This transition shall occur:
   a) if the Hot-Plug Timeout timer expires.

5.14.3.4.3 Transition SP2:OOB_NoCOMSASTimeout to SP4:OOB_COMSAS

This transition shall occur:
   a) after receiving a COMINIT Detected message.

5.14.3.5 SP3:OOB_AwaitCOMINIT_Sent state

5.14.3.5.1 State description

This state waits for a COMINIT Transmitted message.

If the phy supports SATA port selectors and this state receives a COMWAKE Detected message, then this state shall:
   a) if the ResetStatus state machine variable is not set to PHY_RESET_PROBLEM, SPINUP_HOLD, or UNSUPPORTED_PHY_ATTACHED, then set the ResetStatus state machine variable to PORT_SELECTOR; and
   b) if the phy is an SMP target phy and the ATTACHED SATA PORT SELECTOR bit is set to zero in the SMP DISCOVER response (see 9.4.3.10), then:
      A) set the ATTACHED SATA PORT SELECTOR bit to one in the SMP DISCOVER response; and
      B) send a SATA Port Selector Change confirmation to the link layer.

5.14.3.5.2 Transition SP3:OOB_AwaitCOMINIT_Sent to SP4:OOB_COMSAS

This transition shall occur:
   a) after receiving a COMINIT Transmitted message.

5.14.3.6 SP4:OOB_COMSAS state

5.14.3.6.1 State description

Upon entry into this state, this state shall send a Transmit COMSAS message to the SP transmitter.

This state waits for receipt of a COMSAS Transmitted message and/or a COMSAS Detected message.
If the phy supports SATA port selectors and this state receives a COMWAKE Detected message, then this state shall:

a) if the ResetStatus state machine variable is not set to PHY_RESET_PROBLEM, SPINUP_HOLD, or UNSUPPORTED_PHY_ATTACHED, then set the ResetStatus state machine variable to PORT_SELECTOR; and

b) if the phy is an SMP target phy and the ATTACHED SATA PORT SELECTOR bit is set to zero in the SMP DISCOVER response (see 9.4.3.10), then:
   A) set the ATTACHED SATA PORT SELECTOR bit to one in the SMP DISCOVER response; and
   B) send a SATA Port Selector Change confirmation to the link layer.

5.14.3.6.2 Transition SP4:OOB_COMSAS to SP5:OOB_AwaitCOMSAS_Sent

This transition shall occur:

a) if this state receives a COMSAS Detected message or this state was entered with a COMSAS Detected argument; and

b) this state has not received a COMSAS Transmitted message.

If the ATTACHED SATA PORT SELECTOR bit is set to one in the SMP DISCOVER response (see 9.4.3.10), then the state machine shall set the ATTACHED SATA PORT SELECTOR bit to zero in the SMP DISCOVER response and send a SATA Port Selector Change confirmation to the link layer before the transition.

5.14.3.6.3 Transition SP4:OOB_COMSAS to SP6:OOB_AwaitNoCOMSAS

This transition shall occur if this state receives:

a) a COMSAS Transmitted message; and

b) a COMSAS Detected message.

If the ATTACHED SATA PORT SELECTOR bit is set to one in the SMP DISCOVER response (see 9.4.3.10), then the state machine shall set the ATTACHED SATA PORT SELECTOR bit to zero in the SMP DISCOVER response and send a SATA Port Selector Change confirmation to the link layer before the transition.

5.14.3.6.4 Transition SP4:OOB_COMSAS to SP7:OOB_AwaitCOMSAS

This transition shall occur if this state:

a) receives a COMSAS Transmitted message; and

b) has not received a COMSAS Detected message.

5.14.3.7 SP5:OOB_AwaitCOMSAS_Sent state

5.14.3.7.1 State description

This state waits for receipt of a COMSAS Transmitted message.

5.14.3.7.2 Transition SP5:OOB_AwaitCOMSAS_Sent to SP6:OOB_AwaitNoCOMSAS

This transition shall occur:

a) after receiving a COMSAS Transmitted message.

If this state received a COMSAS Completed message, then it shall include:

a) a COMSAS Completed argument with the transition.
5.14.3.8 SP6:OOB_AwaitNoCOMSAS state

5.14.3.8.1 State description

This state machine waits for a COMSAS Completed message, which indicates that COMSAS has been received.

5.14.3.8.2 Transition SP6:OOB_AwaitNoCOMSAS to SP0:OOB_COMINIT

This transition shall occur:
   a) after receiving a COMINIT Detected message.

Before the transition, this state shall set the ResetStatus state machine variable to UNKNOWN.

5.14.3.8.3 Transition SP6:OOB_AwaitNoCOMSAS to SP8:SAS_Start

This transition shall occur:
   a) after receiving a COMSAS Completed message; or
   b) if a COMSAS Completed argument was received in the transition.

5.14.3.9 SP7:OOB_AwaitCOMSAS state

5.14.3.9.1 State description

Upon entry into this state, this state shall initialize and start the COMSAS Detect Timeout timer.

5.14.3.9.2 Transition SP7:OOB_AwaitCOMSAS to SP2:OOB_NoCOMSASTimeout

This transition shall occur:
   a) if the phy does not support SATA; and
   b) the COMSAS Detect Timeout timer expires.

The state machine shall set the MgmtReset state machine variable to zero before the transition.

5.14.3.9.3 Transition SP7:OOB_AwaitCOMSAS to SP6:OOB_AwaitNoCOMSAS

This transition shall occur:
   a) after receiving a COMSAS Detected message.

The state machine shall set the MgmtReset state machine variable to zero before the transition.

The state machine shall set the ATTACHED SATA PORT SELECTOR bit to zero in the SMP DISCOVER response (see 9.4.3.10). If the ATTACHED SATA PORT SELECTOR bit in the SMP DISCOVER response was set to one before to this transition, then the state machine shall send a SATA Port Selector Change confirmation to the link layer before the transition.

5.14.3.9.4 Transition SP7:OOB_AwaitCOMSAS to SP16:SATA_COMWAKE

This transition shall occur if:
   a) the phy supports SATA; and
   b) the COMSAS Detect Timeout timer expires and:
      A) the MgmtReset state machine variable is set to one; or
      B) the phy does not implement SATA spinup hold.

The state machine shall set the MgmtReset state machine variable to zero before the transition.
The state machine shall set the ATTACHED SATA DEVICE bit to one in the SMP DISCOVER response (see 9.4.3.10) before the transition.

5.14.3.9.5 Transition SP7:OOB_AwaitCOMSAS to SP26:SATA_SpinupHold

This transition shall occur if:
   a) the phy supports SATA;
   b) the COMSAS Detect Timeout timer expires;
   c) the phy implements SATA spinup hold; and
   d) the MgmtReset state machine variable is set to zero.

The state machine shall set the ATTACHED SATA DEVICE bit to one in the SMP DISCOVER response (see 9.4.3.10) before the transition.

5.14.4 SAS speed negotiation states

5.14.4.1 SAS speed negotiation states overview

Figure 105 shows the SAS speed negotiation states, in which the phy has detected that it is attached to a SAS phy or expander phy rather than a SATA phy, and performs the SAS speed negotiation sequence. These states are indicated by state names with a prefix of SAS.

5.14.4.2 Negotiation idle

SAS speed negotiation states use negotiation idle at the beginning of each SNW.

If D.C. mode is enabled, then a negotiation idle consists of the transmission of D.C. idle.

If optical mode is enabled, then see SAS-4 for the optical mode negotiation idle definition.
Figure 105 – SP (phy layer) state machine - SAS speed negotiation states
Figure 106 shows the SAS speed negotiation states related to SNW-3, Train_Tx-SNW, and Train_Rx-SNW.
5.14.4.3 SP8:SAS_Start state

5.14.4.3.1 State description

This is the state in which the SAS speed negotiation sequence begins.

Upon entry into this state, this state shall initialize and start the RCDT timer.

If this state is entered from SP6:OOB_AwaitNoCOMSAS, then the Current SNW state machine variable shall be set to SNW-1. If this state is not entered from SP6:OOB_AwaitNoCOMSAS, then the Current SNW state machine variable shall be set to:

a) SNW-2 if the Current SNW state machine variable is set to SNW-1;
b) SNW-3 if the Current SNW state machine variable is set to SNW-2, and either SNW-1 is invalid or SNW-2 is valid;
c) Final-SNW if the Current SNW state machine variable is set to SNW-2, SNW-1 is valid, and SNW-2 is invalid;
d) Final-SNW if the Current SNW state machine variable is set to SNW-3, SNW-3 is invalid, and SNW-2 is valid; or
e) Unsupported Phy Attached if the Current SNW state machine variable is set to SNW-3, SNW-3 is invalid, and SNW-2 is invalid.

After the Current SNW state machine variable is updated, if:
a) the Current SNW state machine variable is not set to Unsupported Phy Attached; and
b) the SNW specified by the Current SNW state machine variable is supported,
then this state shall send the messages specified in table 94 to the SP transmitter and SP receiver.

Table 94 – Messages to SP transmitter and SP receiver at start of RCDT

<table>
<thead>
<tr>
<th>Current SNW state machine variable</th>
<th>Other conditions</th>
<th>Messages sent to SP transmitter</th>
<th>Messages sent to SP receiver</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNW-1</td>
<td>none</td>
<td>Set Physical Link Rate (1.5 Gbit/s) and Set SSC (Off)</td>
<td>Set Physical Link Rate (1.5 Gbit/s)</td>
</tr>
<tr>
<td>SNW-2</td>
<td>none</td>
<td>Set Physical Link Rate (3 Gbit/s) and Set SSC (Off)</td>
<td>Set Physical Link Rate (3 Gbit/s)</td>
</tr>
<tr>
<td>SNW-3</td>
<td>none</td>
<td>Set SSC (On) or Set SSC (Off)</td>
<td>Receive Phy Capabilities Bits</td>
</tr>
<tr>
<td>Final-SNW</td>
<td>SNW-1 was valid and SNW-2 was invalid</td>
<td>Set Physical Link Rate (1.5 Gbit/s) and Set SSC (Off)</td>
<td>Set Physical Link Rate (1.5 Gbit/s)</td>
</tr>
<tr>
<td></td>
<td>SNW-2 was valid</td>
<td>Set Physical Link Rate (3 Gbit/s) and Set SSC (Off)</td>
<td>Set Physical Link Rate (3 Gbit/s)</td>
</tr>
</tbody>
</table>

5.14.4.3.2 Transition SP8:SAS_Start to SP0:OOB_COMINIT

This transition shall occur:

a) after receiving a COMINIT Detected message.

Before the transition, this state shall set the ResetStatus state machine variable to UNKNOWN.
5.14.4.3.3 Transition SP8:SAS_Start to SP1:OOB_AwaitCOMX

This transition shall occur:
   a) if the Current SNW state machine variable is set to Unsupported Phy Attached.

Before the transition, this state shall set the ResetStatus state machine variable to UNSUPPORTED_PHY_ATTACHED.

5.14.4.3.4 Transition SP8:SAS_Start to SP9:SAS_WindowNotSupported

This transition shall occur:
   a) after the RCDT timer expires if the SNW indicated by the Current SNW state machine variable is not supported.

5.14.4.3.5 Transition SP8:SAS_Start to SP10:SAS_AwaitALIGN

This transition shall occur after the RCDT timer expires if:
   a) the Current SNW state machine variable is not set to SNW-3; and
   b) the SNW indicated by the Current SNW state machine variable is supported.

5.14.4.3.6 Transition SP8:SAS_Start to SP27:SAS_Settings

This transition shall occur after the RCDT timer expires if:
   a) the Current SNW state machine variable is set to SNW-3; and
   b) SNW-3 is supported.

5.14.4.4 SP9:SAS_WindowNotSupported state

5.14.4.4.1 State description

Upon entry into this state, this state shall initialize and start the SNTT timer.

5.14.4.4.2 Transition SP9:SAS_WindowNotSupported to SP0:OOB_COMINIT

This transition should occur:
   a) after receiving a COMINIT Detected message.

Before the transition, this state shall set the ResetStatus state machine variable to UNKNOWN.

5.14.4.4.3 Transition SP9:SAS_WindowNotSupported to SP14:SAS_Fail

This transition shall occur:
   a) after the SNTT timer expires.

5.14.4.5 SP10:SAS_AwaitALIGN state

5.14.4.5.1 State description

Upon entry into this state, this state shall:
   a) initialize and start the SNTT timer and SNLT timer;
   b) send a Start DWS message to the SP_DWS state machine; and
   c) repeatedly send Transmit ALIGN (0) messages to the SP transmitter.

Each time this state receives a DWS Lost message, this state may send a Start DWS message to the SP_DWS state machine to re-acquire dword synchronization without running a new link reset sequence.
5.14.4.5.2 Transition SP10:SAS_AwaitALIGN to SP0:OOB_COMINIT

This transition shall occur after receiving:
   a) a DWS Lost message, if this state does not send a Start DWS message; or
   b) a COMINIT Detected message.

Before the transition, this state shall set the ResetStatus state machine variable to UNKNOWN.

5.14.4.5.3 Transition SP10:SAS_AwaitALIGN to SP11:SAS_AwaitALIGN1

This transition shall occur:
   a) if this state receives an ALIGN Received (0) message before the SNLT timer expires.

5.14.4.5.4 Transition SP10:SAS_AwaitALIGN to SP12:SAS_AwaitSNW

This transition shall occur:
   a) if this state receives an ALIGN Received (1) message before the SNLT timer expires.

5.14.4.5.5 Transition SP10:SAS_AwaitALIGN to SP14:SAS_Fail

This transition shall occur:
   a) if the SNTT timer expires.

5.14.4.6 SP11:SAS_AwaitALIGN1 state

5.14.4.6.1 State description

This state shall repeatedly send Transmit ALIGN (1) messages to the SP transmitter.

Each time this state receives a DWS Lost message, this state may send a Start DWS message to the SP_DWS state machine to re-acquire dword synchronization without running a new link reset sequence.

5.14.4.6.2 Transition SP11:SAS_AwaitALIGN1 to SP0:OOB_COMINIT

This transition shall occur after receiving:
    a) a DWS Lost message, if this state does not send a Start DWS message; or
       b) a COMINIT Detected message.

Before the transition, this state shall set the ResetStatus state machine variable to UNKNOWN.

5.14.4.6.3 Transition SP11:SAS_AwaitALIGN1 to SP12:SAS_AwaitSNW

This transition shall occur:
    a) if this state receives an ALIGN Received (1) message before the SNTT timer expires.

This indicates that the attached phy has been able to achieve dword synchronization in the current SNW.

5.14.4.6.4 Transition SP11:SAS_AwaitALIGN1 to SP14:SAS_Fail

This transition shall occur:
    a) if the SNTT timer expires.

This indicates that the attached phy has not been able to achieve dword synchronization in the current SNW.
5.14.4.7 SP12:SAS_AwaitSNW state

5.14.4.7.1 State description

This state shall repeatedly send Transmit ALIGN (1) messages to the SP transmitter.
If the Current SNW state machine variable is set to Final-SNW, then this state shall send a Start SL_IR Receiver confirmation to the link layer.
Each time this state receives a DWS Lost message, this state may send a Start DWS message to the SP_DWS state machine to re-acquire dword synchronization without running a new link reset sequence.
This state waits for the SNTT timer to expire or for a Stop SNTT request.
If this state receives a Stop SNTT request, then this state shall stop the SNTT timer.

5.14.4.7.2 Transition SP12:SAS_AwaitSNW to SP0:OOB_COMINIT

This transition shall occur after receiving:
   a) a DWS Lost message, if this state does not send a Start DWS message; or
   b) a COMINIT Detected message.
Before the transition, this state shall set the ResetStatus state machine variable to UNKNOWN.

5.14.4.7.3 Transition SP12:SAS_AwaitSNW to SP13:SAS_Pass

This transition shall occur after:
   a) the SNTT timer expires; or
   b) receiving a Stop SNTT request.

5.14.4.8 SP13:SAS_Pass state

5.14.4.8.1 State description

This state determines if:
   a) another SAS SNW is required; or
   b) the SAS speed negotiation sequence is complete.
Each time this state receives a DWS Lost message, this state may send a Start DWS message to the SP_DWS state machine to re-acquire dword synchronization without running a new link reset sequence.

5.14.4.8.2 Transition SP13:SAS_Pass to SP0:OOB_COMINIT

This transition shall occur after receiving:
   a) a DWS Lost message, if this state does not send a Start DWS message; or
   b) a COMINIT Detected message.
Before the transition, this state shall set the ResetStatus state machine variable to UNKNOWN.

5.14.4.8.3 Transition SP13:SAS_Pass to SP8:SAS_Start

This transition shall occur:
   a) if the Current SNW state machine variable is not set to Final-SNW.
5.14.4.8.4 Transition SP13:SAS_Pass to SP15:SAS_PHY_Ready

This transition shall occur:
   a) if the Current SNW state machine variable is set to Final-SNW.

5.14.4.9 SP14:SAS_Fail state

5.14.4.9.1 State description

This state determines if:
   a) another SAS SNW is required; or
   b) the SAS speed negotiation sequence is complete.

5.14.4.9.2 Transition SP14:SAS_Fail to SP1:OOB_AwaitCOMX

This transition shall occur:
   a) if the Current SNW state machine variable is set to Final-SNW.

Before the transition, this state shall set the ResetStatus state machine variable to PHY_RESET_PROBLEM.

5.14.4.9.3 Transition SP14:SAS_Fail to SP8:SAS_Start

This transition shall occur:
   a) if the Current SNW state machine variable is not set to Final-SNW.

5.14.4.10 SP15:SAS_PHY_Ready state

5.14.4.10.1 State description

This state waits for:
   a) a COMINIT Detected message;
   b) a DWS Lost message;
   c) a DWS Reset message;
   d) a PS Reset message; or
   e) a Manage Phy Power Conditions request.

Upon entry into this state, this state shall:
   a) if multiplexing is:
      A) enabled (see table 72), then:
         1) send a Transmit MUX Sequence message to the SP transmitter; and
         2) after receiving MUX Sequence Transmitted, send a Phy Layer Ready (SAS) confirmation to the link layer;
         or
      B) not enabled, then send a Phy Layer Ready (SAS) confirmation to the link layer;
      and
   b) if the SP transmitter is transmitting at:
      A) 1.5 Gbit/s, then set the ResetStatus state machine variable to G1;
      B) 3 Gbit/s, then set the ResetStatus state machine variable to G2;
      C) 6 Gbit/s, then set the ResetStatus state machine variable to G3;
      D) 12 Gbit/s, then set the ResetStatus state machine variable to G4; or
      E) 22.5 Gbit/s, then:
         a) send an Enable APTA confirmation to the management application layer;
         b) send an Enable APTA message to the PAPTA State machines;
c) set the ResetState state machine variable to G5;
d) send a Start PS message to the SP_PS state machine;
e) send a Stop DWS message to the SP_DWS state machine; and
f) initialize and start the Scrambler Initialization timer.

When the Scrambler Initialization timer expires, this state shall:

1) send a Transmit PACKET_SYNC message to the SP transmitter; and
2) initialize and start the Scrambler Initialization timer.

While in this state, dwords and SPL packets from the link layer are transmitted at the negotiated physical link rate (i.e., the rate established in the previous SNW).

If multiplexing is disabled, then each time this state receives a DWS Lost message, this state may send a Start DWS message to the SP_DWS state machine to re-acquire dword synchronization without running a new link reset sequence.

If a Manage Phy Power Conditions (Stop DWS) request is received, then this state shall send a Stop DWS message to the SP_DWS state machine.

If a Manage Phy Power Conditions (Stop PS) request is received, then this state shall send a Stop PS message to the SP_PS state machine and a Stop Resync message to the SP_ReSync state machine.

5.14.4.10.2 Transition SP15:SAS_PHY_Ready to SP0:OOB_COMINIT

If optical mode is enabled or D.C. mode is enabled, then this transition shall occur after receiving:

a) a DWS Lost message, if this state does not send a Start DWS message;
b) a DWS Lost message followed by a COMINIT Detected message, if this state does not send a Start DWS message;
c) a DWS Reset message; or
d) a PS Reset message.

If optical mode is enabled, then this transition shall not occur after receiving a COMINIT Detected message:

a) before receiving a DWS Lost message; or
b) after sending a Start DWS message.

5.14.4.10.3 Transition SP15:SAS_PHY_Ready to SP31:SAS_PS_Low_PHY_Power

This transition shall occur after this state receives:

a) a Manage Phy Power Conditions (Enter Partial) request; or
b) a Manage Phy Power Conditions (Enter Slumber) request.

If this transition is the result of this state receiving a Manage Phy Power Conditions (Enter Partial) request, then the transition shall include:

a) a Partial argument.

If this transition is the result of this state receiving a Manage Phy Power Conditions (Enter Slumber) request, then the transition shall include:

a) a Slumber argument.

5.14.4.11 SP27:SAS_Settings state

5.14.4.11.1 State description

This state transmits and receives phy capabilities bits.

Upon entry to this state, this state shall:

a) initialize and start the SNTT timer;
b) set the Commonly Supported Settings state machine variable to indicate that there are no commonly supported settings; and
c) send a Transmit Phy Capabilities Bits message to the SP transmitter.

If a Phy Capabilities Bits Received message is received with the argument of Good Parity, then this state shall set the Commonly Supported Settings state machine variable to the commonly supported settings.

After this state receives a Phy Capabilities Bits Transmitted message this state shall request that OOB idle be transmitted by repeatedly sending Transmit OOB Idle messages to the SP transmitter.

This state waits for the SNTT timer to expire.

5.14.4.11.2 Transition SP27:SAS_Settings to SP0:OOB_COMINIT

This transition shall occur:
   a) after receiving a COMINIT Detected message.

Before the transition, this state shall set the ResetStatus state machine variable to UNKNOWN.

5.14.4.11.3 Transition SP27:SAS_Settings to SP1:OOB_AwaitCOMX

This transition shall occur after the SNTT timer expires if:
   a) a Phy Capabilities Bits Received message is received with an argument of Bad Parity; or
   b) no commonly supported settings exist after the Commonly Supported Settings state machine variable is set as a result of receiving a Phy Capabilities Bits Received message.

Before the transition, this state shall:
   a) if a Phy Capabilities Bits Received message is received with an argument of Bad Parity, then set the ResetStatus state machine variable to PHY_RESET_PROBLEM; or
   b) if no commonly supported settings exist after the Commonly Supported Settings state machine variable is set, then set the ResetStatus state machine variable to UNSUPPORTED_PHY_ATTACHED.

5.14.4.11.4 Transition SP27:SAS_Settings to SP8:SAS_Start

This transition shall occur if:
   a) the SNTT timer expires; and
   b) a Phy Capabilities Bits Received message is not received during this state.

5.14.4.11.5 Transition SP27:SAS_Settings to SP28:SAS_TrainSetup

This transition shall occur:
   a) after the SNTT timer expires; and
   b) if the Commonly Supported Settings state machine variable indicates there is at least one commonly supported setting.

5.14.4.12 SP28:SAS_TrainSetup

5.14.4.12.1 State description

Upon entry into this state:
   1) this state shall set the Transmitter Training Enabled argument to:
      A) no, if:
         a) optical mode is enabled;
         b) there is an active cable assembly attached to the phy; or
         c) the highest priority commonly supported setting indicates G1, G2, or G3;
B) yes, if optical mode is disabled, there is no active cable assembly attached to the phy, and the highest priority commonly supported setting indicates G4 or a higher priority;
2) if the highest priority commonly supported setting indicates:
   A) G1, G2, G3, or G4, then this state shall enable the SAS dword mode; or
   B) G5 or a higher priority, then this state shall enable the SAS packed mode;
   and
   3) the phy shall:
      A) initialize and start the RCDT timer; and
      B) send a Set Physical Link Rate message to the SP transmitter, a Set Physical Link Rate message to the SP receiver, and a Set SSC message to the SP transmitter with the arguments set to reflect the highest priority commonly supported setting contained in the Commonly Supported Settings state machine variable.

After the Set Physical Link Rate messages and Set SSC message are sent, the Commonly Supported Settings state machine variable shall be set to indicate that the selected supported settings bit is no longer in common.

5.14.4.12.2 Transition SP28:SAS_TrainSetup to SP0:OOB_COMINIT

This transition shall occur:
   a) after receiving a COMINIT Detected message.

Before the transition, this state shall set the ResetStatus state machine variable to UNKNOWN.

5.14.4.12.3 Transition SP28:SAS_TrainSetup to SP29:SAS_Train_Rx

This transition shall occur:
   a) after the RCDT timer expires if the Transmitter Training Enabled argument is set to no.

5.14.4.12.4 Transition SP28:SAS_TrainSetup to SP34:SAS_Train_Tx

This transition shall occur:
   a) after the RCDT timer expires if the Transmitter Training Enabled argument is set to yes.

5.14.4.13 SP34:SAS_Train_Tx state

5.14.4.13.1 State description

Upon entry into this state, this state shall:
   a) initialize and start the MTTT timer;
   b) initialize and start the Pattern Lock Lost Timeout timer;
   c) send a Disable OOB Detection message to the SP receiver;
   d) send a Transmitter Training (Enable) message to the PTT state machines (see 5.18); and
   e) send a Transmitter Training Started confirmation to the management application layer.

If this state receives a Pattern Lock Lost message, then this state shall initialize and start the Pattern Lock Lost Timeout timer.

If this state receives a Pattern Locked message, then this state shall stop the Pattern Lock Lost Timeout timer.

If the MTTT timer expires or the Pattern Lock Lost Timeout timer expires, then this state shall send a Transmitter Training (Disable) message to the PTT state machines.

A phy reset problem occurs if:
   a) the MTTT timer expires or the Pattern Lock Lost Timeout timer expires; and
b) the Commonly Supported Settings state machine variable does not contain additional commonly supported settings.

5.14.4.13.2 Transition SP34:SAS_Train_Tx to SP1:OOB_AwaitCOMX

This transition shall occur:
   a) if a phy reset problem occurs.

Before the transition, this state shall:
   a) set the ResetStatus state machine variable to PHY_RESET_PROBLEM;
   b) send an Enable OOB Detection message to the SP receiver;
   c) stop the MTTT timer; and
   d) stop the Pattern Lock Lost Timeout timer.

5.14.4.13.3 Transition SP34:SAS_Train_Tx to SP28:SAS_TrainSetup

This transition shall occur if:
   a) the MTTT timer expires or the Pattern Lock Lost Timeout timer expires; and
   b) the Commonly Supported Settings state machine variable contains additional commonly supported settings.

Before the transition, this state shall:
   a) stop the MTTT timer;
   b) stop the Pattern Lock Lost Timeout timer; and
   c) send an Enable OOB Detection message to the SP receiver.

5.14.4.13.4 Transition SP34:SAS_Train_Tx to SP29:SAS_Train_Rx

This transition shall occur if:
   a) the MTTT timer has not expired;
   b) the Pattern Lock Lost Timeout timer has not expired; and
   c) this state receives a Transmitter Training Complete message.

Before the transition, this state shall:
   a) stop the MTTT timer;
   b) stop the Pattern Lock Lost Timeout timer; and
   c) send an Enable OOB Detection message to the SP receiver.

5.14.4.14 SP29:SAS_Train_Rx state

5.14.4.14.1 State description

Upon entry into this state, this state shall:
   a) initialize and start the MRTT timer;
   b) initialize and start the TLT timer;
   c) send a Start Rx Training message to the SP receiver; and
   d) send a Start DWS message to the SP_DWS state machine if the phy is in the SAS dword mode.

If the phy is in the SAS dword mode, then:
   a) this state shall repeatedly send Transmit TRAIN Pattern messages to the SP transmitter; and
   b) each time this state receives a DWS Lost message, this state shall send a Start DWS message to the SP_DWS state machine to re-acquire dword synchronization.

If the phy is in the SAS packet mode, then this state shall repeatedly send Transmit PACKET_SYNC_LOST messages to the SP transmitter.
If the MRTT timer expires, then this state shall send an Abort Rx Training message to the SP receiver.

A phy reset problem occurs if:
   a) the MRTT timer expires; and
   b) the Commonly Supported Settings state machine variable does not contain additional commonly supported settings.

5.14.4.14.2 Transition SP29:SAS_Train_Rx to SP0:OOB_COMINIT

This transition shall occur after receiving a COMINIT Detected message.
Before the transition, this state shall:
   a) set the ResetStatus state machine variable to UNKNOWN;
   b) stop the TLT timer; and
   c) stop the MRTT timer.

5.14.4.14.3 Transition SP29:SAS_Train_Rx to SP1:OOB_AwaitCOMX

This transition shall occur if a phy reset problem occurs.
Before the transition, this state shall:
   a) set the ResetStatus state machine variable to PHY_RESET_PROBLEM;
   b) stop the TLT timer; and
   c) stop the MRTT timer.

5.14.4.14.4 Transition SP29:SAS_Train_Rx to SP28:SAS_TrainSetup

This transition shall occur if:
   a) the MRTT timer expires; and
   b) the Commonly Supported Settings state machine variable contains additional commonly supported settings.
Before the transition, this state shall:
   a) stop the TLT timer; and
   b) stop the MRTT timer.

5.14.4.14.5 Transition SP29:SAS_Train_Rx to SP30:SAS_TrainingDone

If the phy is in the SAS dword mode, then this transition shall occur if:
   a) the TLT timer has not expired;
   b) this state receives an Rx Training Completed message;
   c) dword synchronization is acquired; and
   d) this state receives a TRAIN Received message or a TRAIN_DONE Received message.
If the phy is in the SAS dword mode and a TRAIN_DONE Received message was received, then the transition shall include a TRAIN_DONE Received argument.
If the phy is in the SAS packet mode, then this transition shall occur if:
   a) the TLT timer has not expired;
   b) this state receives an Rx Training Completed message; and
   c) this state receives a PACKET_SYNC_LOST Received message or a PACKET_SYNC Received message.
If the phy is in the SAS packet mode and a PACKET_SYNC Received message was received, then the transition shall include a PACKET_SYNC Received argument.
Before the transition, this state shall stop the TLT timer.
5.14.4.15 SP30:SAS_TrainingDone state

5.14.4.15.1 State description

If the phy is in the SAS dword mode, then this state shall repeatedly send Transmit TRAIN_DONE Pattern messages to the SP transmitter.

Each time this state receives a DWS Lost message, this state may send a Start DWS message to the SP_DWS state machine to re-acquire dword synchronization without running a new link reset sequence.

If the phy is in the SAS packet mode, then this state shall repeatedly send Transmit PACKET_SYNC messages to the SP transmitter.

This state waits for the MRTT timer to expire, TRAIN_DONE Received message, or a PACKET_SYNC Received message from the receiver.

If this state receives a TRAIN_DONE Received message or PACKET_SYNC Received message, then this state shall stop the MRTT timer.

This state shall send a Start SL_IR Receiver confirmation to the link layer when a TRAIN_DONE Received message or PACKET_SYNC Received message is received.

A phy reset problem occurs if:
   a) a TRAIN_DONE Received message or PACKET_SYNC Received message is not received before the MRTT timer expires; and
   b) the Commonly Supported Settings state machine variable does not contain additional commonly supported settings.

5.14.4.15.2 Transition SP30:SAS_TrainingDone to SP0:OOB_COMINIT

This transition shall occur after receiving:
   a) a DWS Lost message if this state does not send a Start DWS message; or
   b) a COMINIT Detected message.

Before the transition, this state shall:
   a) set the ResetStatus state machine variable to UNKNOWN; and
   b) stop the MRTT timer.

5.14.4.15.3 Transition SP30:SAS_TrainingDone to SP1:OOB_AwaitCOMX

This transition shall occur:
   a) if a phy reset problem occurs.

Before the transition, this state shall set the ResetStatus state machine variable to PHY_RESET_PROBLEM.

5.14.4.15.4 Transition SP30:SAS_TrainingDone to SP28:SAS_TrainSetup

This transition shall occur if:
   a) the MRTT timer expires; and
   b) the Commonly Supported Settings state machine variable contains additional commonly supported settings.

5.14.4.15.5 Transition SP30:SAS_TrainingDone to SP15:SAS_PHY_Ready

This transition shall occur if the phy is in the SAS dword mode and this state receives at least four TRAIN_DONE Pattern Transmitted messages and either:
   a) receives:
      1) a TRAIN_DONE Received message before the MRTT timer expires; and
2) at least one TRAIN_DONE Pattern Transmitted message;
   or
   b) was entered with a TRAIN_DONE Received argument.

This transition shall occur if the phy is in the SAS packet mode and this state receives at least four
PACKET_SYNC Transmitted messages and either:
   a) receives:
      1) a PACKET_SYNC Received message before the MRTT timer expires; and
      2) at least one additional PACKET_SYNC Transmitted message;
      or
   b) was entered with a PACKET_SYNC Received argument.

Before the transition, this state shall stop the MRTT timer.

5.14.5 SAS phy power conditions states

5.14.5.1 SAS phy power conditions states overview

Figure 107 shows the SAS phy power conditions states. These states are entered when a phy is requested to
enter a low phy power condition and process the actions that return a phy from a low phy power condition to
the active phy power condition.
These states are indicated by state names with a prefix of SAS_PS.

5.14.5.2 SP31:SAS_PS_Low_Phy_Power state

5.14.5.2.1 State description

Upon entry into this state, this state shall:

a) send an APTA Disabled (Low Phy Power Condition) confirmation to the management application layer;
b) send a Disable APTA message to the PAPTA State machines;
c) send a Stop DWS message to the SP_DWS state machine;
d) send a Stop PS message to the SP_PS state machine; and
e) if applicable, then save any vendor specific information for the SP transmitter and SP receiver (e.g., determined from the previous Train_Rx-SNW and Train_Tx-SNW with the arguments set to the same values as those for the previous entry into the SP28:SAS_TrainSetup state (see 5.14.4.12)).

Figure 107 – SP (phy layer) state machine - SAS phy power condition states
If this state is entered with a Partial argument, then:
   a) this state shall send an Enter Partial Phy Power Condition message to the SP transmitter and SP receiver;
   b) the phy shall enter the partial phy power condition (see 4.10.1.3); and
   c) this state shall set the SASPhyPwrCond state machine variable to Partial.

If this state is entered with a Slumber argument, then:
   a) this state shall send an Enter Slumber Phy Power Condition message to the SP transmitter and SP receiver;
   b) the phy shall enter the slumber phy power condition (see 4.10.1.4); and
   c) this state shall set the SASPhyPwrCond state machine variable to Slumber.

If this state receives a Manage Phy Power Conditions (Exit) request or a COMWAKE Detected message, then this state shall:
   1) send a Phy Wakeup message to the SP transmitter;
   2) wait for a Phy Wakeup Completed message; and
   3) send a Transmit COMWAKE message to the SP transmitter.

While in this state, if a Manage Phy Power Conditions (Exit) request and a COMWAKE Detected message are received, then this state shall only send one Transmit COMWAKE message to the SP transmitter.

5.14.5.2.2 Transition SP31:SAS_PS_Low_Phy_Power to SP0:OOB_COMINIT

This transition shall occur if:
   a) this state:
      A) receives a COMWAKE Transmitted message; and
      B) does not receive a COMWAKE Completed message within a hot-plug timeout (see table 85);
      or
      b) this state receives a COMINIT Detected message.

5.14.5.2.3 Transition SP31:SAS_PS_Low_Phy_Power to SP32:SAS_PS_ALIGN0

If the phy is in the SAS dword mode, then this transition shall occur after this state receives:
   a) a COMWAKE Transmitted message; and
   b) a COMWAKE Completed message.

5.14.5.2.4 Transition SP31:SAS_PS_Low_Phy_Power to SP35:SAS_PS_Sync

If the phy is in the SAS packet mode, then this transition shall occur after this state receives:
   a) a COMWAKE Transmitted message; and
   b) a COMWAKE Completed message.

5.14.5.3 SP32:SAS_PS_ALIGN0 state

5.14.5.3.1 State description

Upon entry into this state, this state shall:
   1) initialize and start the SNTT timer and the SNLT timer;
   2) send a Set Physical Link Rate message to the SP transmitter and to the SP receiver and send a Set SSC message to the SP transmitter with the arguments set to those determined from the last SNW;
   3) if applicable, then restore any vendor specific information for the SP transmitter and SP receiver (see 5.14.5.2.1);
   4) send a Start DWS message to the SP_DWS state machine; and
   5) repeatedly send Transmit ALIGN (0) messages to the SP transmitter.
Each time this state receives a DWS Lost message, this state may send a Start DWS message to re-acquire dword synchronization without running a new link reset sequence.

5.14.5.3.2 Transition SP32:SAS_PSALIGN0 state to SP0:OOB_COMINIT

This transition shall occur after this state:
   a) receives a DWS Lost message, if this state does not send a Start DWS message;
   b) receives a COMINIT Detected message; or
   c) the SNTT timer expires.

Before the transition, this state shall stop the SNLT timer and the SNTT timer.

5.14.5.3.3 Transition SP32:SAS_PSALIGN0 to SP33:SAS_PSALIGN1

This transition shall occur:
   a) if this state receives an ALIGN Received (0) message or an ALIGN Received (1) message before the SNLT timer expires; and
   b) after this state has sent at least three Transmit ALIGN (0) messages.

Before the transition, this state shall stop the SNLT timer.

5.14.5.4 SP33:SAS_PSALIGN1 state

5.14.5.4.1 State description

Upon entry into this state, this phy shall repeatedly send Transmit ALIGN (1) messages to the SP transmitter. Each time this state receives a DWS Lost message, this state may send a Start DWS message to re-acquire dword synchronization without running a new link reset sequence.

If this state receives an ALIGN Received (1) message before the SNTT timer expires, then this state shall set the SASPhyPwrCond state machine variable to Active.

5.14.5.4.2 Transition SP33:SAS_PSALIGN1 state to SP0:OOB_COMINIT

This transition shall occur after this state:
   a) receives a DWS Lost message, if this state does not send a Start DWS message;
   b) receives a COMINIT Detected message; or
   c) the SNTT timer expires.

Before the transition, this state shall stop the SNLT timer and the SNTT timer.

5.14.5.4.3 Transition SP33:SAS_PSALIGN1 state to SP15:SAS_PHY_Ready

This transition shall occur:
   a) if this state receives an ALIGN Received (1) message before the SNTT timer expires;
   b) after this state has sent at least three Transmit ALIGN (1) messages;
   c) after this state has set the SASPhyPwrCond state machine variable to Active; and
   d) after this state has stopped the SNLT timer and the SNTT timer.

5.14.5.5 SP35:SAS_PS_Sync state

5.14.5.5.1 State description

Upon entry into this state, this state shall:
   1) send a Set Physical Link Rate message to the SP transmitter and to the SP receiver and send a Set SSC message to the SP transmitter with the arguments set to those determined from the last SNW;
2) if applicable, then restore any vendor specific information for the SP transmitter and SP receiver (see 5.14.5.2.1); and
3) send a Resynchronize message to the SP_ReSync state machine.

5.14.5.5.2 Transition SP35:SAS_PS_SYNC state to SP0:OOB_COMINIT

This transition shall occur after this state receives:

a) a PS Reset message; or
b) a COMINIT Detected message.

5.14.5.5.3 Transition SP35:SAS_PS_SYNC state to SP15:SAS_PHY_Ready

This transition shall occur after this state receives:

a) a Restart PS message.

5.14.6 SATA host emulation states

5.14.6.1 SATA host emulation states overview

Figure 108 shows the SATA host emulation states, in which the phy has detected that it is attached to a SATA phy and behaves as if it were a SATA host phy initiating the SATA speed negotiation sequence. These states are indicated by state names with a prefix of SATA.

The power management states defined in this standard are for SAS initiator phys or expander phys that support SATA. SATA low phy power conditions may be enabled in expander phys using the SMP PHY CONTROL function (see 9.4.3.28).
Figure 108 – SP (phy layer) state machine - SATA host emulation states
5.14.6.2 SP16:SATA_COMWAKE state

5.14.6.2.1 State description

This state shall send a Transmit COMWAKE message to the SP transmitter and wait for a COMWAKE Transmitted message.

5.14.6.2.2 Transition SP16:SATA_COMWAKE to SP0:OOB_COMINIT

This transition shall occur:
   a) after receiving a COMINIT Detected message.

5.14.6.2.3 Transition SP16:SATA_COMWAKE to SP17:SATA_AwaitCOMWAKE

This transition shall occur:
   a) after receiving a COMWAKE Transmitted message.

5.14.6.3 SP17:SATA_AwaitCOMWAKE state

5.14.6.3.1 State description

This state waits for a COMWAKE Detected message to be received.

5.14.6.3.2 Transition SP17:SATA_AwaitCOMWAKE to SP0:OOB_COMINIT

This transition shall occur:
   a) after receiving a COMINIT Detected message.

5.14.6.3.3 Transition SP17:SATA_AwaitCOMWAKE to SP18:SATA_AwaitNoCOMWAKE

This transition shall occur:
   a) after receiving a COMWAKE Detected message.

5.14.6.4 SP18:SATA_AwaitNoCOMWAKE state

5.14.6.4.1 State description

This state waits for a COMWAKE Completed message.

5.14.6.4.2 Transition SP18:SATA_AwaitNoCOMWAKE to SP0:OOB_COMINIT

This transition shall occur:
   a) after receiving a COMINIT Detected message.

Before the transition, this state shall set the ResetStatus state machine variable to UNKNOWN.

5.14.6.4.3 Transition SP18:SATA_AwaitNoCOMWAKE to SP19:SATA_AwaitALIGN

This transition shall occur:
   a) after receiving a COMWAKE Completed message.
5.14.6.5 SP19:SATA_AwaitALIGN state

5.14.6.5.1 State description

Upon entry into this state, this state shall send a Start DWS message to the SP_DWS state machine. This state shall:

a) repeatedly send Transmit D10.2 messages to the SP transmitter;
b) initialize and start the Await ALIGN Timeout timer; and
c) wait for an ALIGN Received (0) message to be received or for the Await ALIGN Timeout timer to expire.

The phy shall start transmitting D10.2 characters no later than a COMWAKE response time (see 5.11.2.2) after entry into this state.

5.14.6.5.2 Transition SP19:SATA_AwaitALIGN to SP0:OOB_COMINIT

This transition shall occur:

a) if the Await ALIGN Timeout timer expires;
b) after receiving a DWS Lost message; or
c) after receiving a COMINIT Detected message.

Before the transition, this state shall:

a) if the Await ALIGN Timeout timer expires, then set the ResetStatus state machine variable to UNSUPPORTED_PHY_ATTACHED;
b) after receiving a DWS Lost message, set the ResetStatus state machine variable to UNKNOWN; or
c) after receiving a COMINIT Detected message, set the ResetStatus state machine variable to UNKNOWN.

5.14.6.6 SP20:SATA_AdjustSpeed state

5.14.6.6.1 State description

This state waits for the SP transmitter to adjust to the same physical link rate of the ALIGNs that were detected by the receiver circuitry.

This state shall:

1) send a Set Physical Link Rate message to the SP transmitter with an argument specifying the physical link rate of the ALIGNs that were detected by the receiver circuitry; and
2) repeatedly send Transmit D10.2 messages to the SP transmitter.

5.14.6.6.2 Transition SP20:SATA_AdjustSpeed to SP0:OOB_COMINIT

This transition shall occur after receiving:

a) a DWS Lost message; or
b) a COMINIT Detected message.

Before the transition, this state shall set the ResetStatus state machine variable to UNKNOWN.
5.14.6.6.3 Transition SP20:SATA_AdjustSpeed to SP21:SATA_TransmitALIGN

This transition shall occur:
   a) after receiving a Transmitter Ready message.

5.14.6.7 SP21:SATA_TransmitALIGN state

5.14.6.7.1 State description

This state shall repeatedly send Transmit ALIGN (0) messages to the SP transmitter.

5.14.6.7.2 Transition SP21:SATA_TransmitALIGN to SP0:OOB_COMINIT

This transition shall occur after receiving:
   a) a DWS Lost message; or
   b) a COMINIT Detected message.

Before the transition, this state shall set the ResetStatus state machine variable to UNKNOWN.

5.14.6.7.3 Transition SP21:SATA_TransmitALIGN to SP22:SATA_PHY_Ready

This transition shall occur:
   a) after receiving three consecutive Dword Received messages containing primitives other than ALIGN (0).

5.14.6.8 SP22:SATA_PHY_Ready state

5.14.6.8.1 State description

While in this state dwords from the link layer are transmitted at the negotiated physical link rate (i.e., the rate established in the previous state).

Upon entry into this state, this state shall:
   a) if the SP transmitter is transmitting at 1.5 Gbit/s, then set the ResetStatus state machine variable to G1;
   b) if the SP transmitter is transmitting at 3 Gbit/s, then set the ResetStatus state machine variable to G2; or
   c) if the SP transmitter is transmitting at 6 Gbit/s, then set the ResetStatus state machine variable to G3.

This state shall send a Phy Layer Ready (SATA) confirmation to the link layer.

This state waits for a COMINIT Detected message, a DWS Lost message, or a DWS Reset message.

Each time this state receives a DWS Lost message, this state may send a Start DWS message to the SP_DWS state machine to re-acquire dword synchronization without running a new link reset sequence.

5.14.6.8.2 Transition SP22:SATA_PHY_Ready to SP0:OOB_COMINIT

This transition shall occur after receiving:
   a) a DWS Lost message, if this state does not send a Start DWS message;
   b) a DWS Lost message followed by a COMINIT Detected message, if this state does not send a Start DWS message; or
   c) a DWS Reset message.
5.14.6.3 Transition SP22:SATA_PHY_Ready to SP23:SATA_PM_Partial

This transition shall occur:
   a) after receiving a Manage Phy Power Conditions (Enter Partial) request.

5.14.6.4 Transition SP22:SATA_PHY_Ready to SP24:SATA_PM_Slumber

This transition shall occur:
   a) after receiving a Manage Phy Power Conditions (Enter Slumber) request.

5.14.6.9 SP23:SATA_PM_Partial state

5.14.6.9.1 State description

Upon entry into this state, this state shall set the SASPhyPwrCond state machine variable to Partial. This state waits for a COMWAKE Detected message or a Manage Phy Power Conditions (Exit) request. When this state receives a COMWAKE Detected message or a Manage Phy Power Conditions (Exit) request this state shall send a Phy Wakeup message to the SP transmitter.

5.14.6.9.2 Transition SP23:SATA_PM_Partial to SP0:OOB_COMINIT

This transition shall occur:
   a) after receiving a COMINIT Detected message.

Before the transition, this state shall set the ResetStatus state machine variable to UNKNOWN.

5.14.6.9.3 Transition SP23:SATA_PM_Partial to SP16:SATA_COMWAKE

This transition shall occur:
   a) if this state receives a Manage Phy Power Conditions (Exit) request; and
   b) after this state receives a Phy Wakeup Complete message.

5.14.6.9.4 Transition SP23:SATA_PM_Partial to SP19:SATA_AwaitALIGN

This transition shall occur after this state receives a:
   a) Phy Wakeup Complete message; and
   b) COMWAKE Completed message.

5.14.6.10 SP24:SATA_PM_Slumber state

5.14.6.10.1 State description

Upon entry into this state, this state shall set the SASPhyPwrCond state machine variable to Slumber. This state waits for a COMWAKE Detected message or a Manage Phy Power Conditions (Exit) request. When this state receives a COMWAKE Detected message or a Manage Phy Power Conditions (Exit) request this state shall send a Phy Wakeup message to the SP transmitter.

5.14.6.10.2 Transition SP24:SATA_PM_Slumber to SP0:OOB_COMINIT

This transition shall occur:
   a) after receiving a COMINIT Detected message.

Before the transition, this state shall set the ResetStatus state machine variable to UNKNOWN.
5.14.6.10.3 Transition SP24:SATA_PM_Slumber to SP16:SATA_COMWAKE

This transition shall occur:
   a) if this state receives a Manage Phy Power Conditions (Exit) request; and
   b) after this state receives a Phy Wakeup Complete message.

5.14.6.10.4 Transition SP24:SATA_PM_Slumber to SP19:SATA_AwaitALIGN

This transition shall occur after this state receives a:
   a) Phy Wakeup Complete message; and
   b) COMWAKE Completed message.

5.14.7 SATA port selector state SP25:SATA_PortSel

5.14.7.1 State description

Figure 109 shows the SP25:SATA_PortSel state. This state controls transmission of the SATA port selection signal when a specified phy processes a Transmit SATA Port Selection Signal request.

Upon entry into this state, this state shall:
   a) set the ResetStatus state machine variable to UNKNOWN;
   b) send a Transmit SATA Port Selection Signal message to the SP transmitter;
   c) set the ATTACHED SATA PORT SELECTOR bit to zero in the SMP DISCOVER response (see 9.4.3.10); and
   d) set the ATTACHED SATA DEVICE bit to zero in the SMP DISCOVER response.

5.14.7.2 Transition SP25:SATA_PortSel to SP1:OOB_AwaitCOMX

This transition shall occur:
   a) after receiving a SATA Port Selection Signal Transmitted message.
5.14.8 SATA spinup hold state SP26:SATA_SpinupHold

5.14.8.1 State description

Figure 110 shows the SP26:SATA_SpinupHold state.

Upon entry into this state, this state shall:

a) if the ResetStatus state machine variable is set to SPINUP_HOLD, then not change the ResetStatus state machine variable; or
b) if the ResetStatus state machine variable is not set to SPINUP_HOLD, then:
   A) set the ResetStatus state machine variable to SPINUP_HOLD; and
   B) if this state machine is in an expander phy, then send a SATA Spinup Hold confirmation to the link layer.

5.14.8.2 Transition SP26:SATA_SpinupHold to SP0:OOB_COMINIT

This transition shall occur:

a) if this state receives a COMINIT Detected message.

5.15 SP_DWS (phy layer dword synchronization) state machine

5.15.1 SP_DWS state machine overview

Each phy includes an SP_DWS state machine and an SP_DWS receiver.
The SP_DWS state machine establishes the same dword boundaries at the receiver as at the attached
transmitter by searching for control characters. The SP_DWS receiver monitors and decodes the incoming
data stream and forces K28.5 characters into the first character position to perform dword alignment when
requested by the SP_DWS state machine. K28.5 characters with either positive or negative disparity shall be
accepted. The SP_DWS receiver continues to reestablish dword alignment by forcing received K28.5
characters into the first character position until a K28.5-based primitive (i.e., K28.5, Dxx.y, Dxx.y, Dxx.y) with
correct disparity on each data character is detected. The resultant primitives, dwords, and valid dword
indicators (e.g., encoding error indicators) are sent to this state machine to enable it to determine the dword
synchronization policy.

After dword synchronization has been achieved, this state machine evaluates dwords that are received. When
an invalid dword is detected, receipt of two valid dwords are required to nullify the effect of receiving the
invalid dword. When four invalid dwords are detected without nullification, dword synchronization is
considered lost.

While dword synchronization is lost, the data stream received is invalid and dwords shall not be passed to the
link layer.

This state machine consists of the following states:
   a) SP_DWS0:AcquireSync (see 5.15.3) (initial state);
   b) SP_DWS1:Valid1 (see 5.15.4);
   c) SP_DWS2:Valid2 (see 5.15.5);
   d) SP_DWS3:SyncAcquired (see 5.15.6);
   e) SP_DWS4:Lost1 (see 5.15.7);
   f) SP_DWS5:Lost1Recovered (see 5.15.8);
   g) SP_DWS6:Lost2 (see 5.15.9);
   h) SP_DWS7:Lost2Recovered (see 5.15.10);
   i) SP_DWS8:Lost3 (see 5.15.11); and
   j) SP_DWS9:Lost3Recovered (see 5.15.12).

This state machine receives the following requests from the management application layer:
   a) Management Reset; and
   b) Disable Phy.

This state machine shall start in or transition to the SP_DWS0:AcquireSync state after:
   a) power on;
   b) hard reset;
   c) receiving a Management Reset request (e.g., as a result of processing an SMP PHY CONTROL
      function requesting a phy operation of LINK RESET or HARD RESET);
   d) receiving a Disable Phy request (e.g., as a result of processing an SMP PHY CONTROL function
      requesting a phy operation of DISABLE); or
   e) receiving a Stop DWS message from the SP state machine.

This state machine receives the following messages from the SP state machine (see 5.14):
   a) Start DWS; and
   b) Stop DWS.

This state machine sends the following messages to the SP state machine:
   a) DWS Lost; and
   b) DWS Reset.
This state machine shall maintain the timers listed in table 95.

<table>
<thead>
<tr>
<th>Timer</th>
<th>Initial value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DWS Reset Timeout timer</td>
<td>1 ms</td>
</tr>
</tbody>
</table>

Table 95 – SP_DWS state machine timers

Figure 111 shows the SP_DWS state machine.
5.15.2 SP_DWS receiver

The SP_DWS receiver receives the following messages from the SP_DWS state machine:
   a) Find Dword; and
   b) Sync Acquired.

The SP_DWS receiver sends the following messages to the SP_DWS state machine indicating dwords
received from the physical link:
   a) Dword Received (Primitive);
   b) Dword Received (Data Dword);
   c) Dword Received (Invalid); and
   d) Incorrect Mux Received.

When the SP_DWS receiver receives a Sync Acquired message, the SP_DWS receiver shall send the most
recently received primitive and all subsequent dwords to the link layer state machine receivers (e.g., SL_IR,
SL, SSP, SMP, and XL) through the elasticity buffer (see 6.5) as Dword Received confirmations. If multiplexing
is enabled (see table 72), then the SP_DWS receiver shall use the first incoming MUX to determine the logical
phy to which it sends each Dword Received confirmation and shall not send a Dword Received confirmations
until it receives the first incoming MUX.

Upon receiving a Find Dword message, the SP_DWS receiver shall monitor the input data stream and force
each K28.5 character detected into the first character position of a possible dword. If the next three characters
are data characters with correct disparity, then the SP_DWS receiver shall send the dword as a Dword
Received (Primitive) message to the SP_DWS state machine. Until the SP_DWS receiver receives another
Find Dword message, for every four characters that it receives the SP_DWS receiver shall:
   a) send a Dword Received (Invalid) message to the SP_DWS state machine if the dword is an invalid
dword;
   b) send a Dword Received (Primitive) message to the SP_DWS state machine if the dword is a primitive
(i.e., the dword contains a K28.5 character in the first character position followed by three data
characters);
   c) send a Dword Received (Data Dword) message to the SP_DWS state machine if the dword is a data
dword (i.e., it is not an invalid dword or a primitive).

The SP_DWS receiver relationship to other receivers is defined in 4.3.3.

5.15.3 SP_DWS0:AcquireSync state

5.15.3.1 State description

This is the initial state of this state machine.

After receiving a Start DWS message, this state shall:
   a) send a Find Dword message to the SP_DWS receiver;
   b) send a Sync Lost message to the SP receiver; and
   c) initialize and start the DWS Reset Timeout timer.

If this state is entered from SP_DWS1:Valid1 or SP_DWS2:Valid2, then:
   a) this state shall send a Find Dword message to the SP_DWS receiver;
   b) this state shall send a Sync Lost message to the SP receiver; and
   c) the DWS Reset Timeout timer shall continue running if this state was entered without a Timer Expired
argument.

If the DWS Reset Timeout timer expires or this state was entered with a Timer Expired argument, then this
state may send a DWS Reset message to the SP state machine (e.g., if the phy chooses to initiate a new link
reset sequence because dword synchronization has been lost for too long).

This state shall not send a DWS Reset message to the SP until the DWS Reset Timeout timer expires or this
state was entered with a Timer Expired argument.
5.15.3.2 Transition SP_DWS0:AcquireSync to SP_DWS1:Valid1

This transition shall occur:
   a) after sending a Find Dword message; and
   b) after receiving a Dword Received (Primitive) message.

5.15.4 SP_DWS1:Valid1 state

5.15.4.1 State description

This state is reached after one valid primitive has been received. This state waits for a second valid primitive or an invalid dword.

The DWS Reset Timeout timer shall continue running.

5.15.4.2 Transition SP_DWS1:Valid1 to SP_DWS0:AcquireSync

This transition shall occur:
   a) after receiving a Dword Received (Invalid) message; or
   b) after the DWS Reset Timeout timer expires.

If the DWS Reset Timeout timer has expired, then the transition shall include a Timer Expired argument.

5.15.4.3 Transition SP_DWS1:Valid1 to SP_DWS2:Valid2

This transition shall occur:
   a) after receiving a Dword Received (Primitive) message.

5.15.5 SP_DWS2:Valid2 state

5.15.5.1 State description

This state is reached after two valid primitives have been received without adjusting the dword synchronization. This state waits for a third valid primitive or an invalid dword.

The DWS Reset Timeout timer shall continue running.

5.15.5.2 Transition SP_DWS2:Valid2 to SP_DWS0:AcquireSync

This transition shall occur:
   a) after receiving a Dword Received (Invalid) message; or
   b) after the DWS Reset Timeout timer expires.

If the DWS Reset Timeout timer has expired, then the transition shall include a Timer Expired argument.

5.15.5.3 Transition SP_DWS2:Valid2 to SP_DWS3:SyncAcquired

This transition shall occur:
   a) after receiving a Dword Received (Primitive) message.

Before the transition, this state shall stop the DWS Reset Timeout timer.
5.15.6 SP_DWS3:SyncAcquired state

5.15.6.1 State description

This state is reached after three valid primitives have been received without adjusting the dword synchronization.

Upon entry into this state, this state shall send a Sync Acquired message to the SP_DWS receiver and the SP receiver.

This state waits for a Dword Received (Invalid) message, which indicates a potential loss of dword synchronization, or an Incorrect Mux Received message, which indicates that dword synchronization is lost. If an Incorrect Mux Received message is received, then this state shall send a DWS Lost message to the SP state machine.

5.15.6.2 Transition SP_DWS3:SyncAcquired to SP_DWS0:AcquireSync

This transition shall occur:
   a) after sending a DWS Lost message.

5.15.6.3 Transition SP_DWS3:SyncAcquired to SP_DWS4:Lost1

This transition shall occur:
   a) after receiving a Dword Received (Invalid) message.

5.15.7 SP_DWS4:Lost1 state

5.15.7.1 State description

This state is reached when one invalid dword has been received and not nullified. This state waits for a Dword Received message or an Incorrect Mux Received message.

If an Incorrect Mux Received message is received, then this state shall send a DWS Lost message to the SP state machine.

5.15.7.2 Transition SP_DWS4:Lost1 to SP_DWS0:AcquireSync

This transition shall occur:
   a) after sending a DWS Lost message.

5.15.7.3 Transition SP_DWS4:Lost1 to SP_DWS5:Lost1Recovered

This transition shall occur after receiving:
   a) a Dword Received (Data Dword) message; or
   b) a Dword Received (Primitive) message.

5.15.7.4 Transition SP_DWS4:Lost1 to SP_DWS6:Lost2

This transition shall occur:
   a) after receiving a Dword Received (Invalid) message.
5.15.8 SP_DWS5:Lost1Recovered state

5.15.8.1 State description

This state is reached when a valid dword has been received after one invalid dword had been received. This state waits for a Dword Received message or an Incorrect Mux Received message. If an Incorrect Mux Received message is received, then this state shall send a DWS Lost message to the SP state machine.

5.15.8.2 Transition SP_DWS5:Lost1Recovered to SP_DWS0:AcquireSync

This transition shall occur:
   a) after sending a DWS Lost message.

5.15.8.3 Transition SP_DWS5:Lost1Recovered to SP_DWS3:SyncAcquired

This transition shall occur after receiving:
   a) a Dword Received (Data Dword) message; or
   b) a Dword Received (Primitive) message.

5.15.8.4 Transition SP_DWS5:Lost1Recovered to SP_DWS6:Lost2

This transition shall occur:
   a) after receiving a Dword Received (Invalid) message.

5.15.9 SP_DWS6:Lost2 state

5.15.9.1 State description

This state is reached when two invalid dwords have been received and not nullified. This state waits for a Dword Received message or an Incorrect Mux Received message. If an Incorrect Mux Received message is received, then this state shall send a DWS Lost message to the SP state machine.

5.15.9.2 Transition SP_DWS6:Lost2 to SP_DWS0:AcquireSync

This transition shall occur:
   a) after sending a DWS Lost message.

5.15.9.3 Transition SP_DWS6:Lost2 to SP_DWS7:Lost2Recovered

This transition shall occur after receiving:
   a) a Dword Received (Data Dword) message; or
   b) a Dword Received (Primitive) message.

5.15.9.4 Transition SP_DWS6:Lost2 to SP_DWS8:Lost3

This transition shall occur:
   a) after receiving a Dword Received (Invalid) message.
5.15.10 SP_DWS7:Lost2Recovered state

5.15.10.1 State description

This state is reached when a valid dword has been received after two invalid dwords had been received. This state waits for a Dword Received message or an Incorrect Mux Received message.

If an Incorrect Mux Received message is received, then this state shall send a DWS Lost message to the SP state machine.

5.15.10.2 Transition SP_DWS7:Lost2Recovered to SP_DWS0:AcquireSync

This transition shall occur:
   a) after sending a DWS Lost message.

5.15.10.3 Transition SP_DWS7:Lost2Recovered to SP_DWS4:Lost1

This transition shall occur after receiving:
   a) a Dword Received (Data Dword) message; or
   b) a Dword Received (Primitive) message.

5.15.10.4 Transition SP_DWS7:Lost2Recovered to SP_DWS8:Lost3

This transition shall occur:
   a) after receiving a Dword Received (Invalid) message.

5.15.11 SP_DWS8:Lost3 state

5.15.11.1 State description

This state is reached when three invalid dwords have been received and not nullified. This state waits for a Dword Received message or an Incorrect Mux Received message.

If a Dword Received (Invalid) message is received (i.e., the fourth non-nullified invalid dword is received), then this state shall send a DWS Lost message to the SP state machine.

If an Incorrect Mux Received message is received, then this state shall send a DWS Lost message to the SP state machine.

5.15.11.2 Transition SP_DWS8:Lost3 to SP_DWS0:AcquireSync

This transition shall occur:
   a) after sending a DWS Lost message.

5.15.11.3 Transition SP_DWS8:Lost3 to SP_DWS9:Lost3Recovered

This transition shall occur after receiving:
   a) a Dword Received (Data Dword) message; or
   b) a Dword Received (Primitive) message.

5.15.12 SP_DWS9:Lost3Recovered state

5.15.12.1 State description

This state is reached when a valid dword has been received after three invalid dwords had been received. This state waits for a Dword Received message or an Incorrect Mux Received message.
If a Dword Received (Invalid) message is received (i.e., the fourth non-nullified invalid dword is received), then this state shall send a DWS Lost message to the SP state machine.

If an Incorrect Mux Received message is received, then this state shall send a DWS Lost message to the SP state machine.

5.15.12.2 Transition SP_DWS9:Lost3Recovered to SP_DWS0:AcquireSync

This transition shall occur:
   a) after sending a DWS Lost message.

5.15.12.3 Transition SP_DWS9:Lost3Recovered to SP_DWS6:Lost2

This transition shall occur after receiving:
   a) a Dword Received (Data Dword) message; or
   b) a Dword Received (Primitive) message.

5.16 SP_PS (phy layer SPL packet synchronization) state machine

5.16.1 SP_PS state machine overview

Each phy that supports SAS packet mode includes an SP_PS state machine and an SP_PS receiver. The SP_PS receiver monitors the incoming data stream and forces the SPL packet header into the correct position to form an SPL packet.

After SPL packet synchronization has been achieved (see 5.17) and two SPL packets with no decode failures have been received, the SP_PS state machine monitors for decode failures (see 5.5.7.3). If a decode failure is detected, then receipt of two consecutive SPL packets with no decode failure are required to nullify the effect of receiving a decode failure. If four consecutive decode failures are detected, then SPL packet synchronization is considered lost.

While SPL packet synchronization is lost, the data stream received is invalid and SPL packets are not passed to the link layer.

This state machine consists of the following states:
   a) SP_PS0:AcquireSync (see 5.16.3) (initial state);
   b) SP_PS1:Valid1 (see 5.16.4);
   c) SP_PS2:SyncAcquired (see 5.16.5);
   d) SP_PS3:Lost1 (see 5.16.6);
   e) SP_PS4:LostRecovered (see 5.16.7);
   f) SP_PS5:Lost2 (see 5.16.8); and
   g) SP_PS6:Lost3 (see 5.17).

This state machine receives the following requests from the management application layer:
   a) Management Reset; and
   b) Disable Phy.

This state machine shall start in or transition to the SP_PS0:AcquireSync state after:
   a) power on;
   b) hard reset;
   c) receiving a Management Reset request (e.g., as a result of processing an SMP PHY CONTROL function requesting a phy operation of LINK RESET or HARD RESET); or
   d) receiving a Disable Phy request (e.g., as a result of processing an SMP PHY CONTROL function requesting a phy operation of DISABLE).
This state machine receives the following messages from the SP state machine (see 5.14):
   a) Start PS; and
   b) Stop PS.

This state machine sends the following message to the SP_ReSync state machine (see 5.17):
   a) Resynchronize.

This state machine receives the following message from the SP_ReSync state machine:
   a) Restart PS; and
   b) Stop PS.

This state machine shall maintain the timers listed in table 96.

<table>
<thead>
<tr>
<th>Timer</th>
<th>Initial value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS Reset Timeout timer</td>
<td>1 ms</td>
</tr>
</tbody>
</table>
Figure 112 shows the SP_PS state machine.

5.16.2 SP_PS receiver

The SP_PS receiver receives the following messages from the SP_PS state machine:

- a) Find SPL Packet;
- b) Sync Lost; and
- c) Sync Acquired.
The SP_PS receiver sends the following messages to the SP_PS state machine indicating SPL packets received from the physical link:

a) SPL Packet Received (Valid); and
b) SPL Packet Received (Invalid).

Upon receiving a Find SPL Packet message, the SP_PS receiver shall wait for a Decode Success message. When a Decode Success message is received the SP_PS receiver shall send an SPL Packet Received message to the SP_PS state machine. Until the SP_PS receiver receives another Find SPL Packet message or Sync Lost message, for every SPL packet that it receives the SP_PS receiver shall:

a) send an SPL Packet Received (Invalid) message to the SP_PS state machine if a Decode Failure message (see 5.5.7.3) is received for the received SPL packet; or
b) send an SPL Packet Received (Valid) message to the SP_PS state machine if a Decode Success message is received for the received SPL packet.

If the SP_PS receiver receives a Sync Lost message, then the SP_PS receiver shall stop sending data dwords, primitives, binary primitives, extended binary primitives, and invalid dwords to the link layer state machine receivers.

Received SPL packets are separated into data dwords, primitives, binary primitives, extended binary primitives, primitive parameters, and scrambled dwords as described in figure 114.

When the SP_PS receiver receives a Sync Acquired message, the SP_PS receiver shall send to the link layer state machine receivers (e.g., SL_IR, SL, SSP, SMP, and XL) through the elasticity buffer (see 6.5) the following confirmations in the order received in the SPL packet:

a) four Dword Received (Data Dword) confirmations if the received SPL packet indicates contents of the SPL packet payload contain an SPL frame segment (see 5.5.5) or an idle dword segment;
b) a QuadDword Received (Extended Binary Primitive) confirmation if the received SPL packet indicates the contents of the SPL packet contain an extended binary primitive (i.e., PRIMITIVE SYNCHRONIZE SELECT field set to 10b (see 5.5.4));
c) a Dword Received (Invalid Dword) confirmation for all the dwords associated with the SPL packet associated with the a Decode Failure message received for the received SPL packet;
d) a Dword Received (Binary Primitive) confirmation:
   A) if the received SPL packet indicates contents of the SPL packet payload contain a primitive segment (see 5.5.4); and
   B) for each PRIMITIVE0 field, PRIMITIVE1 field, PRIMITIVE2 field, and PRIMITIVE3 field that have an indication that the field contains a binary primitive (i.e., PRIMITIVE SYNCHRONIZE SELECT field, CONTROL1 field, CONTROL2 field, or CONTROL3 field set to 01b);
or
e) one to three Dword Received (Primitive Parameter) confirmations;
   A) if the received SPL packet indicates contents of the SPL packet payload contain a primitive segment (see 5.5.4); and
   B) for each PRIMITIVE1 field, PRIMITIVE2 field, and PRIMITIVE3 field that contains a primitive parameter (i.e., the CONTROL1 field, CONTROL2 field, or CONTROL3 field of the first primitive parameter dword within the primitive segment is set to 10b (see table 56)).

When the SP_PS receiver receives a Sync Acquired message, the SP_PS receiver shall translate primitives received in an SPL packet into four 10-bit characters as described in figure 113 and send to the link layer state machine receivers (e.g., SL_IR, SL, SSP, SMP, and XL):

a) a Dword Received (Primitive) confirmation that contains the translated primitive; or
b) a Dword Received (Invalid Dword) confirmation for all the characters associated with the SPL packet that contains any:
   A) 8b10b data character that has a disparity inconsistent with a primitive stating with RD+ disparity (see 5.3.5); or
   B) invalid character.

The SP_PS receiver shall discard all dwords received within an SPL packet that contains a scrambled idle segment (i.e., scrambled dwords).
The SP_PS receiver relationship to other receivers is defined in 4.3.3.

Figure 113 – SPL packet payload primitive decoding
Figure 114 – Unpacking SPL packet

- Received and decoded SPL packet header and SPL packet payload

- Header
- Byte 0
- Byte 1
- Byte 2
- Byte 3
- Byte 12
- Byte 13
- Byte 14
- Byte 15

**a** Data dwords, binary primitives, primitive parameters, and extended primitives are sent to the link layer.

**b** Scrambled dwords are discarded by the SP_PS receiver.

Restructured received primitive is sent to SAS bit reception logic and to the link layer.

Scrambled dwords are discarded by the SP_PS receiver.

Data dwords, binary primitives, primitive parameters, and extended primitives are sent to the link layer.

**Figure 114 – Unpacking SPL packet**
5.16.3 SP_PS0:AcquireSync state

5.16.3.1 State description

This is the initial state of this state machine.

After receiving a Start PS message or Restart PS message, this state shall:

1) send a Sync Lost message to the SP_PS receiver;
2) send a Find SPL Packet message to the SP_PS receiver; and
3) initialize and start the PS Reset Timeout timer.

If this state is entered from SP_PS1:Valid1, then:

a) this state shall send:
   1) a Sync Lost message to the SP_PS receiver; and
   2) a Find SPL Packet message to the SP_PS receiver;
   and
b) the PS Reset Timeout timer shall continue running, if this state was entered without a Timer Expired argument.

This state shall send a Resynchronize message to the SP_ReSync state machine if:

a) the PS Reset Timeout timer expires; or
b) this state was entered with a Timer Expired argument.

5.16.3.2 Transition SP_PS0:AcquireSync to SP_PS1:Valid1

This transition shall occur:

a) after sending a Find SPL Packet message; and
b) after receiving an SPL Packet Received (Valid) message.

5.16.4 SP_PS1:Valid1 state

5.16.4.1 State description

This state is reached after one valid SPL packet has been received. This state waits for a second valid SPL packet or an invalid SPL packet.

The PS Reset Timeout timer shall continue running.

5.16.4.2 Transition SP_PS1:Valid1 to SP_PS0:AcquireSync

This transition shall occur:

a) after receiving an SPL Packet Received (Invalid) message;
b) after the PS Reset Timeout timer expires; or
c) after receiving a Stop PS message.

If the PS Reset Timeout timer has expired, then the transition shall include a Timer Expired argument.

5.16.4.3 Transition SP_PS1:Valid1 to SP_PS2:SyncAcquired

This transition shall occur:

a) after receiving an SPL Packet Received (Valid) message.

Before the transition, this state shall stop the PS Reset Timeout timer.
5.16.5 SP_PS2:SyncAcquired state

5.16.5.1 State description

This state is reached after two valid SPL packets have been received. Upon entry into this state, this state shall send a Sync Acquired message to the SP_PS receiver and the SP receiver. This state waits for an SPL Packet Received (Invalid) message, which indicates a potential loss of SPL packet synchronization.

5.16.5.2 Transition SP_PS2:SyncAcquired to SP_PS0:AcquireSync

This transition shall occur:

  a) after receiving a Stop PS message.

5.16.5.3 Transition SP_PS2:SyncAcquired to SP_PS3:Lost1

This transition shall occur:

  a) after receiving an SPL Packet Received (Invalid) message.

5.16.6 SP_PS3:Lost1 state

5.16.6.1 State description

This state is reached when one invalid SPL packet has been received. This state waits for an SPL Packet Received message.

5.16.6.2 Transition SP_PS3:Lost1 to SP_PS0:AcquireSync

This transition shall occur:

  a) after receiving a Stop PS message.

5.16.6.3 Transition SP_PS3:Lost1 to SP_PS5:Lost2

This transition shall occur:

  a) after receiving an SPL Packet Received (Invalid) message.

5.16.6.4 Transition SP_PS3:Lost1 to SP_PS4:LostRecovered

This transition shall occur:

  a) after receiving an SPL Packet Received (Valid) message.

5.16.7 SP_PS4:LostRecovered state

5.16.7.1 State description

This state is reached when a valid SPL packet has been received after one invalid SPL packet had been received. This state waits for an SPL Packet Received message.

5.16.7.2 Transition SP_PS4:LostRecovered to SP_PS0:AcquireSync

This transition shall occur:

  a) after receiving a Stop PS message.
5.16.7.3 Transition SP_PS4:LostRecovered to SP_PS2:SyncAcquired

This transition shall occur:
   a) after receiving an SPL Packet Received (Valid) message.

5.16.7.4 Transition SP_PS4:LostRecovered to SP_PS3:Lost1

This transition shall occur:
   a) after receiving an SPL Packet Received (Invalid) message.

5.16.8 SP_PS5:Lost2 state

5.16.8.1 State description

This state is reached when two consecutive invalid SPL packets have been received. This state waits for an SPL Packet Received message.

5.16.8.2 Transition SP_PS5:Lost2 to SP_PS0:AcquireSync

This transition shall occur:
   a) after receiving a Stop PS message.

5.16.8.3 Transition SP_PS5:Lost2 to SP_PS6:Lost3

This transition shall occur:
   a) after receiving an SPL Packet Received (Valid) message.

5.16.9 SP_PS6:Lost3 state

5.16.9.1 State description

This state is reached when three consecutive invalid SPL packets have been received. This state waits for an SPL Packet Received message.

If an SPL Packet Received (Invalid) message is received (i.e., the fourth consecutive invalid SPL packet is received), then this state shall send:
   1) a Sync Lost message to the SP_PS receiver; and
   2) a Resynchronize message to the SP_ReSync state machine.

5.16.9.2 Transition SP_PS6:Lost3 to SP_PS0:AcquireSync

This transition shall occur:
   a) after sending a Resynchronize message; or
   b) after receiving a Stop PS message.

5.16.9.3 Transition SP_PS6:Lost3 to SP_PS4:LostRecovered

This transition shall occur:
   a) after receiving an SPL Packet Received (Valid) message.
5.17 SP_ReSync (phy layer resynchronization) state machine

5.17.1 SP_ReSync state machine overview

Each phy that supports SPL packet mode shall include an SP_ReSync state machine.

The SP_ReSync state machine:

a) reestablishes the SPL packet boundaries at the receiver by responding to PACKET_SYNC_LOSTs with the transmission of PACKET_SYNCs; and
b) requests the reestablishment of SPL packet boundaries between the receiver and the attached transmitter by:
   1) transmitting PACKET_SYNC_LOSTs; and
   2) waiting for the receipt of PACKET_SYNCs.

This state machine consists of the following states:

a) SP_ReSync0:Start (see 5.15.3) (initial state);
b) SP_ReSync1:Request (see 5.15.4); and
c) SP_ReSync2:Response (see 5.15.6).

This state machine shall start in or transition to the SP_ReSync0:Start state after:

a) power on;
b) hard reset;
c) receiving a Management Reset request (e.g., as a result of processing an SMP PHY CONTROL function requesting a phy operation of LINK RESET or HARD RESET); or
d) receiving a Disable Phy request (e.g., as a result of processing an SMP PHY CONTROL function requesting a phy operation of DISABLE).

This state machine receives the following message from the SP state machine (see 5.14):

a) Stop Resync; and
b) Restart PS.

This state machine sends the following message to the SP state machine:

a) PS Reset.

This state machine receives the following message from the SP_PS state machine (see 5.16):

a) Resynchronize.

This state machine sends the following message to the SP_PS state machine (see 5.16):

a) Restart PS; and
b) Stop PS.
5.17.2 SP_ReSync0: Start

5.17.2.1 State description

This is the initial state of this state machine.

5.17.2.2 Transition SP_ReSync0: Start to SP_ReSync1: Request

This transition shall occur:

a) after a Resynchronize message is received.

5.17.2.3 Transition SP_ReSync0: Start to SP_ReSync2: Response

This transition shall occur:

a) after a PACKET_SYNC_LOST Received message is received.
5.17.3 SP_ReSync1:Request

This state requests the attached phy perform a resynchronization.

Upon entry into this state, this state shall:

a) initialize and start the MRTT timer.

This state shall repeatedly send Transmit PACKET_SYNC_LOST messages to the SP transmitter (see 5.14.2).

On receiving a PACKET_SYNC Received message this state shall:

1) stop sending Transmit PACKET_SYNC_LOST messages;
2) stop the MRTT timer; and
3) send four Transmit PACKET_SYNC messages to the SP transmitter.

If the MRTT timer expires, then this state shall send a PS Reset message to the SP state machine.

5.17.3.1 Transition SP_ReSync1 to SP_ReSync0:Start

This transition shall occur after:

a) a PS Reset message is sent;
b) receiving four PACKET_SYNC Transmitted messages; or
c) receiving a Stop Resync message.

Before the transition, this state shall:

a) stop the MRTT timer; and
b) if four PACKET_SYNC Transmitted messages were received, then send a Restart PS to the SP_PS state machine and to the SP state machine.

5.17.3.2 Transition SP_ReSync1 to SP_ReSync2:Response

This transition shall occur:

a) after receiving a PACKET_SYNC_LOST Received message.

Before the transition, this state shall stop the MRTT timer.

5.17.4 SP_ReSync2:Response state

5.17.4.1 State description

On entry this state shall:

a) initialize and start the MRTT timer; and
b) send a Stop PS message to the SP_PS state machine.

This state shall repeatedly send Transmit PACKET_SYNC messages to the SP transmitter (see 5.14.2).

This state waits for the MRTT timer to expire or a PACKET_SYNC Received message from the SP_PS receiver.

If this state receives a PACKET_SYNC Received message, then this state shall stop the MRTT timer.

If the MRTT timer expires, then this state shall send a PS Reset message to the SP state machine.

This state achieves SPL packet synchronization if this state receives:

1) at least four PACKET_SYNC Transmitted messages;
2) a PACKET_SYNC Received message before the MRTT timer expires; and
3) at least one additional PACKET_SYNC Transmitted message.
5.17.4.2 Transition SP_ReSync2:Response state to SP_ReSync0:Start

This transition shall occur after this state either:

a) achieves SPL packet synchronization;
b) sends a PS Reset message; or
c) receives a Stop Resync message.

Before the transition, this state shall:

a) stop the MRTT timer; and
b) if packet synchronization is achieved, then send a Restart PS to the SP_PS state machine and the SP state machine.

5.18 PTT (phy layer transmitter training) state machines

5.18.1 PTT state machines overview

The PTT phy layer contains several state machines that run in parallel to control the physical link during Train_Tx-SNW. The PTT state machines are as follows:

a) PTT_T (phy layer transmitter training transmit pattern) state machine (see 5.18.4);
b) PTT_R (phy layer transmitter training receive pattern) state machine (see 5.18.5);
c) PTT_SC1 (phy layer transmitter training set transmitter coefficient 1) state machine (see 5.18.6);
d) PTT_SC2 (phy layer transmitter training set transmitter coefficient 2) state machine (see 5.18.7);
e) PTT_SC3 (phy layer transmitter training set transmitter coefficient 3) state machine (see 5.18.8);
f) PTT_GC1 (phy layer transmitter training get transmitter coefficient 1) state machine (see 5.18.9);
g) PTT_GC2 (phy layer transmitter training get transmitter coefficient 2) state machine (see 5.18.10);
h) PTT_GC3 (phy layer transmitter training get transmitter coefficient 3) state machine (see 5.18.11); and
i) PTT_PL (phy layer transmitter training pattern lock) state machine (see 5.18.12).

All the PTT state machines shall start in the initial state after receiving a Transmitter Training (Enable) message from the SP state machine (see 5.14.4.13).

All the PTT state machines shall terminate after receiving a Transmitter Training (Disable) message from the SP state machine (see 5.14.4.13).

Each phy that supports transmitter training shall include all the PTT state machines.

If the state machine consists of multiple states, then the initial state is as indicated in the state machine description in this subclause.

Any message, request, or confirmation received by a state that is not referred to in the description of that state shall be ignored.

5.18.2 SP transmitter additions for transmitter training

5.18.2.1 SP transmitter additions for transmitter training overview

The SP transmitter receives the following message from the PTT state machines specifying dwords to transmit:

a) Transmit Train_Tx Pattern (see 5.11.4.2.3.4).

The SP transmitter receives the following messages from the PTT state machines:

a) Set Training Control;
b) Set Training Status;
c) Set Transmitter Failed;
d) Adjust Coefficient 1 with arguments of:
A) Increment, Decrement, Set No_Equalization, Set Reference_1, or Set Reference_2; and
B) Single or Dual;

e) Adjust Coefficient 2 with arguments of:
A) Increment, Decrement, Set No_Equalization, Set Reference_1, or Set Reference_2; and
B) Single or Dual;

and

f) Adjust Coefficient 3 with argument of:
A) Increment, Decrement, Set No_Equalization, Set Reference_1, or Set Reference_2; and
B) Single or Dual.

See 5.14.2 for SP transmitter requirements while PTT state machines are not processing Train_Tx-SNW.
The SP transmitter relationship to other transmitters is defined in 4.3.2.

5.18.2.2 TTIU transmit setup

In response to a Set Training Control message the SP transmitter shall set the Training Control word (see 5.10.2) to the contents of the received argument.

In response to a Set Training Status message the SP transmitter shall set the Training Status word (see 5.10.2) to the contents of the received argument.

In response to a Set Transmitter Failed message the SP transmitter shall set the Error Response TTIU (see 5.10.3) to the contents of the received argument.

The SP transmitter shall set the BALANCE bit (see 5.10.2 and 5.10.3) to the correct value before transmitting a Train_Tx pattern.

The SP transmitter sends the following message to the PTT state machines based on dwords that have been transmitted:

a) Train_Tx Pattern Transmitted.

5.18.2.3 No_equalization, reference_1, and reference_2 coefficient settings request

In response to an Adjust Coefficient 1 message, an Adjust Coefficient 2 message, and an Adjust Coefficient 3 message with a Set No_Equalization argument the SP transmitter shall adjust all the coefficients to the no equalization value (see SAS-4).

In response to an Adjust Coefficient 1 message, an Adjust Coefficient 2 message, and an Adjust Coefficient 3 message with a Set Reference_1 argument the SP transmitter shall adjust all the coefficients to the reference_1 value (see SAS-4).

In response to an Adjust Coefficient 1 message, an Adjust Coefficient 2 message, and an Adjust Coefficient 3 message with a Set Reference_2 argument the SP transmitter shall adjust all the coefficients to the reference_2 value (see SAS-4).

5.18.2.4 Coefficient limits

The individual coefficient limits and limits associated with relationships between coefficients specified in SAS-4 shall be maintained by the SP transmitter while processing coefficient adjustment requests.

5.18.2.5 Coefficient request result of update complete

5.18.2.5.1 Coefficient request processing

In response to an Adjust Coefficient 1 message, an Adjust Coefficient 2 message, or an Adjust Coefficient 3 message with a Single argument, and an Increment argument or a Decrement argument the SP transmitter shall adjust the specified coefficient if that adjustment results in the specified coefficient being:

a) less than a maximum value; and
b) greater than a minimum value (see SAS-4).

In response to an Adjust Coefficient 1 message, an Adjust Coefficient 2 message, or an Adjust Coefficient 3 message with a Dual argument, and an Increment argument or a Decrement argument the SP transmitter shall, after receiving the first Dual argument:

1) wait for a second Dual argument;
2) process both requests; and
3) for each specified coefficient, adjust that coefficient if that adjustment results in:
   A) that coefficient being:
      a) less than a maximum value; and
      b) greater than a minimum value;
   and
   B) no coefficient being greater than a maximum value or less than a minimum value.

5.18.2.5.2 Coefficient adjustment completes

If the SP transmitter adjusts a specified coefficient, then after the adjustment is complete the SP transmitter shall send to the PTT state machine state that requested the SP transmitter adjustment the message associated with the adjusted coefficient (i.e., Transmitter Adjustment 1 Complete (Update Complete) message, Transmitter Adjustment 2 Complete (Update Complete) message, or Transmitter Adjustment 3 Complete (Update Complete) message).

5.18.2.5.3 No coefficient adjustment

In response to an Adjust Coefficient 1 message, an Adjust Coefficient 2 message, or an Adjust Coefficient 3 message with a Dual argument, if the processing results in:

a) one specified coefficient being:
   A) less than a maximum value; and
   B) greater than a minimum value;
   and
   b) the other specified coefficient being:
   A) greater than a maximum value; or
   B) less than a minimum value,

then the SP transmitter shall send the message associated with the specified coefficient (i.e., Transmitter Adjustment 1 Complete (Update Complete) message, Transmitter Adjustment 2 Complete (Update Complete) message, or Transmitter Adjustment 3 Complete (Update Complete) message) that is:

a) less than a maximum value; and
b) greater than a minimum value,

to the PTT state machine state that requested the SP transmitter adjustment.

5.18.2.6 Coefficient request result of maximum

5.18.2.6.1 Coefficient request processing

In response to an Adjust Coefficient 1 message, an Adjust Coefficient 2 message, or an Adjust Coefficient 3 message with a Single argument and an Increment argument the SP transmitter shall adjust the specified coefficient if that adjustment results in the specified coefficient being equal to a maximum value (see SAS-4).

In response to an Adjust Coefficient 1 message, an Adjust Coefficient 2 message, or an Adjust Coefficient 3 message with a Dual argument and an Increment argument, the SP transmitter shall, after receiving the first Dual argument:

1) wait for a second Dual argument;
2) process both requests; and
3) for each specified coefficient, adjust that coefficient if that adjustment results in:
   A) that coefficient being equal to a maximum value; and
   B) no coefficient being greater than a maximum value.

5.18.2.6.2 Coefficient adjustment completes

If the SP transmitter adjusts a specified coefficient to a maximum value, then after the adjustment is complete
the SP transmitter shall send to the PTT state machine state that requested the SP transmitter adjustment the
message associated with the adjusted coefficient (i.e., Transmitter Adjustment 1 Complete (Maximum)
message, Transmitter Adjustment 2 Complete (Maximum) message, or Transmitter Adjustment 3 Complete
(Maximum) message).

5.18.2.6.3 No coefficient adjustment

If the processing of the requested SP transmitter adjustment results in an adjustment that is greater than a
coefficient's maximum value, then:
   a) no adjustment shall be made to any coefficient; and
   b) the SP transmitter shall send to the PTT state machine state that requested the SP transmitter
      adjustment the message associated with each specified coefficient that is equal to or greater than a
      maximum value (i.e., Transmitter Adjustment 1 Complete (Maximum) message, Transmitter
      Adjustment 2 Complete (Maximum) message, or Transmitter Adjustment 3 Complete (Maximum)
      message).

5.18.2.7 Coefficient request result of minimum

5.18.2.7.1 Coefficient request processing

In response to an Adjust Coefficient 1 message, an Adjust Coefficient 2 message, or an Adjust Coefficient 3
message with a Single argument and a Decrement argument the SP transmitter shall adjust the specified
coefficient if that adjustment results in the specified coefficient being equal to a minimum value (see SAS-4).
In response to an Adjust Coefficient 1 message, an Adjust Coefficient 2 message, or an Adjust Coefficient 3
message with a Dual argument and a Decrement argument, the SP transmitter shall, after receiving the first
Dual argument:
   1) wait for a second Dual argument;
   2) process both requests; and
   3) for each specified coefficient, adjust that coefficient if that adjustment results in:
      A) that coefficient being equal to a minimum value; and
      B) no coefficient being less than a minimum value.

5.18.2.7.2 Coefficient adjustment completes

If the SP transmitter adjusts a specified coefficient to a minimum value, then after the adjustment is complete
the SP transmitter shall send to the PTT state machine state that requested the SP transmitter adjustment the
message associated with the adjusted coefficient (i.e., Transmitter Adjustment 1 Complete (Minimum)
message, Transmitter Adjustment 2 Complete (Minimum) message, or Transmitter Adjustment 3 Complete
(Minimum) message).

5.18.2.7.3 No coefficient adjustment

If the processing of the requested SP transmitter adjustment results in an adjustment that is less than a
coefficient's minimum value then:
   a) no adjustment shall be made to any coefficient; and
   b) the SP transmitter shall send to the PTT state machine state that requested the SP transmitter
      adjustment the message associated with each specified coefficient that is equal to or less than a
      minimum value (i.e., Transmitter Adjustment 1 Complete (Minimum) message, Transmitter
5.18.3 SP receiver additions for transmitter training

The SP receiver sends the following messages to the PTT state machines indicating dwords received by the SP receiver:

- Received TTIU with arguments containing the contents of the received TTIU (e.g., Training Control word and the Training Status word of the Control/Status TTIU, or error response of the Error Response TTIU);
- Valid Pattern Marker; and
- Invalid Pattern Marker.

The SP receiver sends the following messages to the PTT state machines:

- Current Coefficient 1 with an argument of Increment, Decrement, No_Equalization, Reference_1, Reference_2, or Hold;
- Current Coefficient 2 with an argument of Increment, Decrement, No_Equalization, Reference_1, Reference_2, or Hold;
- Current Coefficient 3 with an argument of Increment, Decrement, No_Equalization, Reference_1, Reference_2, or Hold;
- All Coefficients Not Ready; and
- Attached Phy’s Transmitter Optimized.

The SP receiver receives the following messages from the PTT state machines:

- Coefficient 1 Status with an argument of Maximum, Minimum, Update_Complete, or Ready;
- Coefficient 2 Status with an argument of Maximum, Minimum, Update_Complete, or Ready;
- Coefficient 3 Status with an argument of Maximum, Minimum, Update_Complete, or Ready;
- Get Current Coefficient 1;
- Get Current Coefficient 2;
- Get Current Coefficient 3;
- Enable Pattern Marker Detection;
- Disable Pattern Marker Detection;
- Attached Phy’s Transmitter Training with an argument of Start or Stop;
- Transmitter Control Failed with an argument containing information on the failure; and
- Coefficients Status Updated.

After the SP receiver receives an Attached Phy’s Transmitter Training (Start) message, the SP receiver shall respond to a Get Current Coefficient 1 message, Get Current Coefficient 2 message, and Get Current Coefficient 3 message by sending a Current Coefficient 1 message, Current Coefficient 2 message, and Current Coefficient 3 message with an argument (i.e., Increment, Decrement, No_Equalization, Reference_1, Reference_2, or Hold) to the PTT state machine after the SP receiver:

- completes the analysis of a transmitter training pattern; and
- receives a Control/Status TTIU with an even number of bits set to zero with a coefficient status of ready for all the attached phy’s transmitter coefficients.

After the SP receiver sends one or more Current Coefficient 1 message, Current Coefficient 2 message, or Current Coefficient 3 message with an argument of Increment, Decrement, No_Equalization, Reference_1, or Reference_2 the SP receiver shall not attempt analysis of a transmitter training pattern until after it has received a status of update complete, maximum, or minimum for all the attached phy’s transmitter coefficients that were updated.

After the SP receiver receives an Attached Phy’s Transmitter Training (Stop) message, the SP receiver:

1) shall not respond to any Get Current Coefficient 1 messages, Get Current Coefficient 2 messages, or Get Current Coefficient 3 messages;
2) waits until a status other than ready has been received on all coefficients; and
3) repeatedly send All Coefficients Not Ready messages to the PTT_T state machine until an Attached Phy’s Transmitter Training (Start) message is received.
When the SP receiver determines the attached phy's transmitter training is complete, the SP receiver shall send an Attached Phy's Transmitter Optimized message to the PTT_T state machine.

If the SP receiver requires the attached phy's transmitter training to be restarted with the no_equalization value, reference_1 value, or reference_2 value, then the SP receiver shall:

1) wait until the Coefficient 1 Status message, Coefficient 2 Status message, and Coefficient 3 Status message all specify a Ready argument; and
2) send a Current Coefficient 1 message to the PTT_GC1 state machine, Current Coefficient 2 message to the PTT_GC2 state machine, and Current Coefficient 3 message to the PTT_GC3 state machines all with the same argument of No_Equalization, Reference_1, or Reference_2.

The actions taken on receiving a Transmitter Control Failed message are outside the scope of this standard. See 5.14.2 for SP receiver requirements while PTT state machines are not processing Train_Tx-SNW.

The SP receiver relationship to other receivers is defined in 4.3.3.

5.18.4 PTT_T (phy layer transmitter training transmit pattern) state machine

5.18.4.1 PTT_T state machine overview

The PTT_T state machine's function is to:

a) transmit the status information and control information to train the attached phy's transmitter;
b) determine when the local phy's transmitter training is complete; and
c) determine when the attached phy's transmitter training is complete.

This state machine consists of the following states:

a) PTT_T0:Idle (see 5.18.4.2) (initial state);
b) PTT_T1:Initialize (see 5.18.4.3);
c) PTT_T2:Tx_Training (see 5.18.4.4); and
d) PTT_T3:Local_Tx_Training (see 5.18.4.5).

This state machine receives the following request from the management application layer:

a) Initial Coefficient Setting with an argument of Normal, No_Equalization, Reference_1, or Reference_2.

This state machine sends the following message to the SP state machine:

a) Transmitter Training Complete.
Figure 116 shows the PTT_T state machine.

Figure 116 – PTT_T (phy layer transmitter training transmit pattern) state machine
5.18.4.2 PTT_T0:Idle state

5.18.4.2.1 State description

This is the initial state of this state machine. This state waits for a request to start transmitter training.

5.18.4.2.2 Transition PTT_T0:Idle to PTT_T1:Initialize

This transition shall occur after receiving:

a) a Transmitter Training (Enable) message; and
b) an Initial Coefficient Setting request.

This transition shall include the coefficient setting as an argument (i.e., Normal, No_Equalization, Reference_1, or Reference_2).

5.18.4.3 PTT_T1:Initialize state

5.18.4.3.1 State description

This state:

a) sets the initial values of the Training Status word and Training Control word (see 5.10.2);
b) requests Train_Tx patterns be transmitted; and
c) waits for the receipt of a Control/Status TTIU.

Upon entry into this state, this state shall:

1) send an Attached Phy's Transmitter Training (Stop) message to the SP receiver;
2) set the bits and fields of the Training Status word (see 5.10.2) as follows:
   A) set the TRAIN COMP bit to zero;
   B) set the TX INIT bit to one;
   C) set the COEFFICIENT 1 STATUS field to 00b (i.e., ready);
   D) set the COEFFICIENT 2 STATUS field to 00b (i.e., ready); and
   E) set the COEFFICIENT 3 STATUS field to 00b (i.e., ready);
3) set the fields of the Training Control word as follows:
   A) set the PATTERN TYPE field set to 000b (i.e., Control/Status TTIU);
   B) set the COEFFICIENT SETTINGS field to 00b (i.e., normal);
   C) set the COEFFICIENT 1 REQUEST field to 00b (i.e., hold);
   D) set the COEFFICIENT 2 REQUEST field to 00b (i.e., hold); and
   E) set the COEFFICIENT 3 REQUEST field to 00b (i.e., hold);
4) send a Set Training Control message to the SP transmitter;
5) send a Set Training Status message to the SP transmitter;
6) send a Transmit Train_Tx Pattern message to the SP transmitter;
7) wait for a Train_Tx Pattern Transmitted message; and
8) repeat steps 6) and 7) until this state receives a TTIU Received message with an Attached Transmitter Initialized argument.

If this state receives a TTIU Received message with an Attached Transmitter Not Initialized argument, then this state shall:

1) set the TX INIT bit to zero; and
2) send a Set Training Status message to the SP transmitter.

5.18.4.3.2 Transition PTT_T1:Initialize to PTT_T0:Idle

This transition shall occur:

a) after receiving a Transmitter Training (Disable) message.
5.18.4.3.3 Transition PTT_T1:Initialize to PTT_T2:Tx_Training

This transition shall occur:
   a) after receiving a TTIU Received message with an Attached Transmitter Initialized argument.

This transition shall include the coefficient setting as an argument (i.e., Normal, No_EQUALIZATION, Reference_1, or Reference_2).

5.18.4.4 PTT_T2:Tx_Training state

5.18.4.4.1 State description

This state:
   a) sets values of the Training Status word and Training Control word (see 5.10.2);
   b) requests Train_Tx patterns be transmitted;
   c) waits for attached phy’s transmitter training to complete; and
   d) transmits the local phy’s transmitter status to the attached phy’s receiver.

5.18.4.4.2 Entry conditions

Upon entry into this state, this state shall:

1) set the bits and fields of the Training Status word (see 5.10.2) as follows:
   A) set the TRAIN COMP bit to zero;
   B) set the TX INIT bit to zero;
   C) set the COEFFICIENT 1 STATUS field to 00b (i.e., ready);
   D) set the COEFFICIENT 2 STATUS field to 00b (i.e., ready); and
   E) set the COEFFICIENT 3 STATUS field to 00b (i.e., ready);
2) if the Coefficient Settings argument is set to No_EQUALIZATION, Reference_1, or Reference_2, then
   process the coefficient settings as defined in 5.18.4.4.5;
3) send an Attached Phy’s Transmitter Training (Start) message to the SP receiver;
4) set the fields of the Training Control word (see table 78) as follows:
   A) set the PATTERN TYPE field to 000b (i.e., Control/Status TTIU);
   B) set the COEFFICIENT SETTINGS field to 00b (i.e., normal);
   C) set the COEFFICIENT 1 REQUEST field to 00b (i.e., hold);
   D) set the COEFFICIENT 2 REQUEST field to 00b (i.e., hold); and
   E) set the COEFFICIENT 3 REQUEST field to 00b (i.e., hold);
5) send a Set Training Control message to the SP transmitter;
6) send a Set Training Status message to the SP transmitter;
7) send a Transmit Train_Tx Pattern message to the SP transmitter;
8) wait for a Train_Tx Pattern Transmitted message; and
9) repeat steps 7) and 8) while there is no other looping occurring within this state.
5.18.4.4.3 Control word and status word mappings

Table 97 defines the mapping of the messages received from the PTT_GC state machines to the Training Control word.

Table 97 – Mapping messages to the Training Control word

<table>
<thead>
<tr>
<th>Message received</th>
<th>Training Control word field</th>
<th>a</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coefficient 1 Update Request a b</td>
<td>COEFFICIENT 1 REQUEST</td>
<td></td>
</tr>
<tr>
<td>Coefficient 2 Update Request a c</td>
<td>COEFFICIENT 2 REQUEST</td>
<td></td>
</tr>
<tr>
<td>Coefficient 3 Update Request a d</td>
<td>COEFFICIENT 3 REQUEST</td>
<td></td>
</tr>
</tbody>
</table>

a This message contains a Decrement, Increment, Hold, No_Equalization, Reference_1, or Reference_2 argument.
b This message is from the PTT_GC1 state machine.
c This message is from the PTT_GC2 state machine.
d This message is from the PTT_GC3 state machine.
e If the message is received with an argument of Hold, Increment, or Decrement, then the Training Control word field shall be set to the argument received in the corresponding message (i.e., 00b (i.e., hold), 01b (i.e., increment), or 10b (i.e., decrement)). If the message is received with an argument of No_Equalization, Reference_1, or Reference_2, then the Training Control word field shall be set to 00b (i.e., hold).

After this state sets the Training Control word to the argument received in the Coefficient 1 Update Request message, Coefficient 2 Update Request message, or Coefficient 3 Update Request message, this state shall send a Set Training Control message to the SP transmitter after receiving a Train_Tx Pattern Transmitted message.

Table 98 defines the mapping of the messages received from the PTT_SC1 state machine, PTT_SC2 state machine, and PTT_SC3 state machine to the Training Status word.

Table 98 – Mapping messages from PTT_SC1 state machine, PTT_SC2 state machine, and PTT_SC3 state machine to the Training Status word

<table>
<thead>
<tr>
<th>Messages received</th>
<th>Training Status word field</th>
<th>e</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Coefficient 1 Status a b</td>
<td>COEFFICIENT 1 STATUS</td>
<td></td>
</tr>
<tr>
<td>Current Coefficient 2 Status a c</td>
<td>COEFFICIENT 2 STATUS</td>
<td></td>
</tr>
<tr>
<td>Current Coefficient 3 Status a d</td>
<td>COEFFICIENT 3 STATUS</td>
<td></td>
</tr>
</tbody>
</table>

a This message contains a Maximum, Minimum, Update_Complete, or Ready argument.
b This message is from the PTT_SC1 state machine.
c This message is from the PTT_SC2 state machine.
d This message is from the PTT_SC3 state machine.
e On receipt of the message this state shall:
1) set the Training Status word field to the argument received in the corresponding message (i.e., 00b (i.e., ready), 01b (i.e., update complete), 10b (i.e., minimum), or 11b (i.e., maximum)); and
2) send a Set Training Status message to the SP transmitter after receiving a Train_Tx Pattern Transmitted message.
5.18.4.4.4 Error message handling

If this state receives a Transmit Error Response message, then this state shall:

1) set the Error Response TTIU fields (see table 83) as follows:
   A) set the PATTERN TYPE field to 111b (i.e., Error Response TTIU); and
   B) set the Error Response TTIU fields to the arguments received in the Transmit Error Response message as defined in table 99;
2) send a Set Transmitter Failed message to the SP transmitter;
3) send a Transmit Train Tx Pattern message to the SP transmitter;
4) wait for a Train Tx Pattern Transmitted message;
5) send a Set Training Control message to the SP transmitter;
6) set the bits and fields of the Training Status word as follows:
   A) set the PATTERN TYPE field set to 000b (i.e., Control/Status TTIU);
   B) set the TRAIN COMP bit to zero;
   C) set the TX INIT bit to zero;
   D) set the COEFFICIENT 1 STATUS field to 00b (i.e., ready);
   E) set the COEFFICIENT 2 STATUS field to 00b (i.e., ready); and
   F) set the COEFFICIENT 3 STATUS field to 00b (i.e., ready);
7) send a Set Training Status message to the SP transmitter;
8) send a Transmit Train Tx Pattern message to the SP transmitter; and
9) wait for a Train Tx Pattern Transmitted message.

Table 99 defines that mapping of the Transmit Error Response message arguments to the Error Response TTIU fields.

Table 99 – Mapping Transmit Error Response message arguments to Error Response TTIU fields

<table>
<thead>
<tr>
<th>Transmit Error Response message argument</th>
<th>Error Response TTIU field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coefficient Settings</td>
<td>RECEIVED COEFFICIENT SETTINGS</td>
</tr>
<tr>
<td>Coefficient 1 Request</td>
<td>RECEIVED COEFFICIENT 1 REQUEST</td>
</tr>
<tr>
<td>Coefficient 2 Request</td>
<td>RECEIVED COEFFICIENT 2 REQUEST</td>
</tr>
<tr>
<td>Coefficient 3 Request</td>
<td>RECEIVED COEFFICIENT 3 REQUEST</td>
</tr>
<tr>
<td>Error</td>
<td>ERROR CODE</td>
</tr>
</tbody>
</table>

5.18.4.4.5 Resetting attached phy’s transmitter

If this state:

a) receives a Coefficient 1 Update Request message, Coefficient 2 Update Request message, or Coefficient 3 Update Request message with an argument of No_Equalization, Reference_1, or Reference_2; or
b) is entered with Coefficient Settings argument set to No_Equalization, Reference_1, or Reference_2 (see 5.18.4.4.2),

then this state shall:

1) send an Attached Phy’s Transmitter Training (Stop) message to the SP receiver;
2) if:
   A) this state is entered with an argument of No_Equalization or receives an argument of No_Equalization, then this state shall set the fields of the Training Control word (see table 78) as follows:
      a) set the PATTERN TYPE field to 000b (i.e., Control/Status TTIU);
b) set the COEFFICIENT SETTINGS field to 11b (i.e., no equalization);
    c) set the COEFFICIENT 1 REQUEST field to 00b (i.e., hold);
    d) set the COEFFICIENT 2 REQUEST field to 00b (i.e., hold); and
    e) set the COEFFICIENT 3 REQUEST field to 00b (i.e., hold);
B) this state is entered with an argument of Reference_1 or receives an argument of Reference_1,
then this state shall set the fields of the Training Control word as follows:
    a) set the PATTERN TYPE field to 000b (i.e., Control/Status TTIU);
    b) set the COEFFICIENT SETTINGS field to 01b (i.e., reference 1);
    c) set the COEFFICIENT 1 REQUEST field to 00b (i.e., hold);
    d) set the COEFFICIENT 2 REQUEST field to 00b (i.e., hold); and
    e) set the COEFFICIENT 3 REQUEST field to 00b (i.e., hold);
    or
C) this state is entered with an argument of Reference_2 or receives an argument of Reference_2,
then this state shall set the fields of the Training Control word as follows:
    a) set the PATTERN TYPE field set to 000b (i.e., Control/Status TTIU);
    b) set the COEFFICIENT SETTINGS field to 10b (i.e., reference 2);
    c) set the COEFFICIENT 1 REQUEST field to 00b (i.e., hold);
    d) set the COEFFICIENT 2 REQUEST field to 00b (i.e., hold); and
    e) set the COEFFICIENT 3 REQUEST field to 00b (i.e., hold);
3) send a Set Training Control message to the SP transmitter;
4) send a Set Training Status message to the SP transmitter;
5) send a Transmit Train_Tx Pattern message to the SP transmitter;
6) wait for a Train_Tx Pattern Transmitted message;
7) repeat steps 5) and 6) when there is no other looping occurring within this state (i.e., if a Transmit
    Error Response message is received, then the error as defined in 5.18.4.5.5 shall be processed) until
    this state receives an All Coefficients Not Ready message;
8) send an Attached Phy’s Transmitter Training (Start) message to the SP receiver; and
9) set the COEFFICIENT SETTINGS field to 00b (i.e., normal).

5.18.4.4.6 Local phy’s transmitter and attached phy’s transmitter training completed

If this state receives:
    a) a Local Phy’s Transmitter Training Complete message; and
    b) an Attached Phy’s Transmitter Optimized message,
then this state shall:
    1) set the TRAIN COMP bit of the Training Status word (see table 78) to one;
    2) set the fields of the Training Control word as follows:
       A) set the PATTERN TYPE field set to 000b (i.e., Control/Status TTIU);
       B) set the COEFFICIENT SETTINGS field to 00b (i.e., normal);
       C) set the COEFFICIENT 1 REQUEST field to 00b (i.e., hold);
       D) set the COEFFICIENT 2 REQUEST field to 00b (i.e., hold); and
       E) set the COEFFICIENT 3 REQUEST field to 00b (i.e., hold);
    3) send a Set Training Control message to the SP transmitter;
    4) send a Set Training Status message to the SP transmitter;
    5) send a Transmit Train_Tx Pattern message to the SP transmitter;
    6) wait for a Train_Tx Pattern Transmitted message;
    7) repeat steps 5) and 6) five times; and
    8) send a Transmitter Training Complete message to the SP34:SAS_Train_Tx state and the
       PTT_R2:Receive_Train_Tx_Pattern state.

5.18.4.4.7 Transition PTT_T2:Tx_Training to PTT_T0:Idle

This transition shall occur after:
    a) receiving a Transmitter Training (Disable) message; or
b) sending the Transmitter Training Complete messages.

5.18.4.4.8 Transition PTT_T2:Tx_Training to PTT_T3:Local_Tx_Training

If this state has not received a Local Phy’s Transmitter Training Complete message, then this transition shall occur:

a) after receiving an Attached Phy’s Transmitter Optimized message.

This transition shall include the following from the current Training Status word as arguments:

a) Coefficient 1 Status;
b) Coefficient 2 Status; and
c) Coefficient 3 Status.

5.18.4.5 PTT_T3:Local_Tx_Training state

5.18.4.5.1 State description

This state:

a) sets values of the Training Status word and the Training Control word (see 5.10.2);
b) requests Train_Tx patterns be transmitted; and
c) waits for the local phy’s transmitter training to complete.

5.18.4.5.2 Entry conditions

Upon entry into this state, this state shall:

1) set the bits and fields of the Training Status word (see table 78) as follows:
   A) set the TRAIN COMP bit to one;
   B) set the TX INIT bit to zero;
   C) set the COEFFICIENT 1 STATUS field to the Coefficient 1 Status argument;
   D) set the COEFFICIENT 2 STATUS field to the Coefficient 2 Status argument; and
   E) set the COEFFICIENT 3 STATUS field to the Coefficient 3 Status argument;
2) set the fields of the Training Control word as follows:
   A) set the PATTERN TYPE field to 000b (i.e., Control/Status TTU);
   B) set the COEFFICIENT SETTINGS field to 00b (i.e., normal);
   C) set the COEFFICIENT 1 REQUEST field to 00b (i.e., hold);
   D) set the COEFFICIENT 2 REQUEST field to 00b (i.e., hold); and
   E) set the COEFFICIENT 3 REQUEST field to 00b (i.e., hold);
3) send a Set Training Control message to the SP transmitter;
4) send a Set Training Status message to the SP transmitter;
5) send a Transmit Train_Tx Pattern message to the SP transmitter;
6) wait for a Train_Tx Pattern Transmitted message; and
7) repeat steps 5) and 6) while there is no other looping occurring with in this state.

5.18.4.5.3 Status word mappings

Table 98 defines the mapping of the messages received from the PTT_SC1 state machine, PTT_SC2 state machine, and PTT_SC3 state machine to the Training Status word.

5.18.4.5.4 Local phy’s transmitter and attached phy’s transmitter training completed

If this state receives a Local Phy’s Transmitter Training Complete message and this state has received at least six Train_Tx Pattern Transmitted messages, then this state shall send a Transmitter Training Complete message to the SP34:SAS_Train_Tx state and the PTT_R2:Receive_Train_Tx_Pattern state.
5.18.4.5.5 Error message handling

If this state receives a Transmit Error Response message, then this state shall:

1) set the Error Response TTIU fields (see table 83) as follows:
   A) set the PATTERN TYPE field to 111b (i.e., Error Response TTIU); and
   B) set the Error Response TTIU fields to the arguments received in the Transmit Error Response message as defined in table 99;
2) send a Set Transmitter Failed message to the SP transmitter;
3) send a Transmit Train_Tx Pattern message to the SP transmitter;
4) wait for a Train_Tx Pattern Transmitted message;
5) send a Set Training Control message to the SP transmitter;
6) set the bits and fields of the Training Status word (see table 78) as follows:
   A) set the PATTERN TYPE field set to 000b (i.e., Control/Status TTIU);
   B) set the TRAIN COMP bit to one;
   C) set the TX INIT bit to zero;
   D) set the COEFFICIENT 1 STATUS field to 00b (i.e., ready);
   E) set the COEFFICIENT 2 STATUS field to 00b (i.e., ready); and
   F) set the COEFFICIENT 3 STATUS field to 00b (i.e., ready);
7) send a Set Training Status message to the SP transmitter;
8) send a Transmit Train Tx Pattern message to the SP transmitter; and
9) wait for a Train Tx Pattern Transmitted message.

5.18.4.5.6 Transition PTT_T3:Local_Tx_Training to PTT_T0:Idle

This transition shall occur after:

a) receiving a Transmitter Training (Disable) message; or
b) sending the Transmitter Training Complete messages.

5.18.5 PTT_R (phy layer transmitter training receive pattern) state machine

5.18.5.1 PTT_R state machine overview

The PTT_R state machine’s function is to:

a) monitor the receipt of the attached phy’s Train_Tx pattern;
b) start pattern lock synchronization;
c) transfer adjustment requests received from the attached phy’s receiver to the local phy’s transmitter; and
d) transfer the attached phy’s transmitter coefficient status to the local phy’s receiver.

This state machine consists of the following states:

a) PTT_R0:Idle (see 5.18.5.2) (initial state);
b) PTT_R1:Initialize (see 5.18.5.3); and
c) PTT_R2:Receive_Train_Tx_Pattern (see 5.18.5.4).

This state machine receives the following messages from the SP state machine:

a) Transmitter Training (Enable); and
b) Transmitter Training (Disable).
Figure 117 shows the PTT_R state machine.
5.18.5.2 PTT_R0:Idle state

5.18.5.2.1 State description
This is the initial state of this state machine.
This state waits for a request to start transmitter training.

5.18.5.2.2 Transition PTT_R0:Idle to PTT_R1:Initialize
This transition shall occur:
   a) after receiving a Transmitter Training (Enable) message.

5.18.5.3 PTT_R1:Initialize state

5.18.5.3.1 State description
This state waits for pattern lock synchronization.
Upon entry into this state, this state shall:
   a) send a Start Pattern Lock Synchronization message to the PTT_PL phy layer state machine.

5.18.5.3.2 Transition PTT_R1:Initialize to PTT_R0:Idle
This transition shall occur:
   a) after receiving a Transmitter Training (Disable) message.

5.18.5.3.3 Transition PTT_R1:Initialize to PTT_R2:Receive_Train_Tx_Pattern
This transition shall occur:
   a) after receiving a Pattern Locked message.

5.18.5.4 PTT_R2:Receive_Train_Tx_Pattern state

5.18.5.4.1 State description
This state:
   a) receives Training Control words and Training Status words;
   b) transfers adjustment requests received from the attached phy’s receiver to the local phy’s transmitter;
   c) checks the TTIU for errors; and
   d) transfers the attached phy’s transmitter coefficient status to the local phy’s receiver.

If this state receives a Received TTIU message with an odd number of bits set to zero in the TTIU, then this state shall discard the TTIU.

If this state receives a Received TTIU message and the TTIU is a Control/Status TTIU that contains:
   a) an unsupported value;
   b) a reserved value;
   c) a reserved bit; or
   d) a reserved combination in the Training Control word (see table 100),
then this state shall:
   1) send a Transmit Error Response message to the PTT_T state machine with the arguments defined in table 100;
   2) send a Cancel message to the PTT_SC1 state machine, PTT_SC2 state machine, and PTT_SC3 state machine; and
3) discard the TTIU.

Table 100 – Transmit Error Response message arguments sent to PTT_T state machine

<table>
<thead>
<tr>
<th>Training Control word field</th>
<th>Error Condition</th>
<th>Reference</th>
<th>Transmit Error Response message Error arguments</th>
</tr>
</thead>
<tbody>
<tr>
<td>PATTERN TYPE</td>
<td>Unsupported value</td>
<td>Table 77</td>
<td>Unsupported Pattern Type</td>
</tr>
<tr>
<td></td>
<td>Reserved value</td>
<td></td>
<td>Reserved Pattern Type</td>
</tr>
<tr>
<td>COEFFICIENT 1 REQUEST</td>
<td>Reserved value</td>
<td>Table 80</td>
<td>Reserved Coefficient 1 Request</td>
</tr>
<tr>
<td>COEFFICIENT 2 REQUEST</td>
<td>Reserved value</td>
<td></td>
<td>Reserved Coefficient 2 Request</td>
</tr>
<tr>
<td>COEFFICIENT 3 REQUEST</td>
<td>Reserved value</td>
<td></td>
<td>Reserved Coefficient 3 Request</td>
</tr>
<tr>
<td>COEFFICIENT 1 REQUEST</td>
<td>More than one reserved value</td>
<td>Table 80</td>
<td>Multiple Reserved Coefficients Requested</td>
</tr>
<tr>
<td>COEFFICIENT 2 REQUEST</td>
<td>Reserved combination</td>
<td>Table 81</td>
<td>Reserved Coefficient Request Combination</td>
</tr>
<tr>
<td>COEFFICIENT 3 REQUEST</td>
<td>Reserved combination</td>
<td>Table 81</td>
<td>Reserved Coefficient Request Combination</td>
</tr>
</tbody>
</table>

a) If any reserved Train_Tx-SNW TTIU bit is set to one, then the Transmit Error Response message Error argument shall be Reserved TTIU Bit Set To One.
b) If this state is unable to determine the cause of the error, then the Transmit Error Response message Error argument shall be Unknown.
c) The Transmit Error Response message contains the following received Training Control word field contents as arguments for all error conditions except pattern type errors:
   a) Coefficient Settings;
   b) Coefficient 1 Request;
   c) Coefficient 2 Request; and
   d) Coefficient 3 Request.
d) If more than one error condition is true, then this state shall use the priority defined in table 84 to determine which Transmit Error Response message Error argument to use.

If this state receives:
   a) a Received TTIU message;
   b) a PATTERN TYPE field of the Training Control word set to 111b (i.e., Error Response TTIU); and
   c) an even number of bits set to zero in the TTIU,
then this state shall:
   a) send a Transmitter Control Failed message to the SP receiver with the contents of the Error Response TTIU as an argument; and
   b) send a Cancel message to the PTT_GC1 state machine, PTT_GC2 state machine, and PTT_GC3 state machine.

If this state receives:
   a) a Received TTIU message;
b) a PATTERN TYPE field of the Training Control word set to 000b (i.e., Control/Status TTIU); and
c) an even number of bits set to zero in the TTIU,

then:

a) if the TX INIT bit is set to zero in the received Training Status word (see table 78), then this state shall:
   1) send:
      1) the messages and arguments shown in table 101 to the SP receiver; and
      2) a Coefficients Status Updated message to the SP receiver;
   2) send to the PTT_GC1 state machine, PTT_GC2 state machine, and PTT_GC3 state machine the
      messages and arguments shown in table 102;
   3) if the TRAIN COMP bit in the received Training Status word:
      a) is set to zero, then send to the PTT_SC1 state machine, PTT_SC2 state machine, and
         PTT_SC3 state machine the messages and arguments shown in table 103 and table 104; or
      b) is set to one, then send a Cancel message to the PTT_SC1 state machine, PTT_SC2 state
         machine, and PTT_SC3 state machine;

        and

   4) send a TTIU Received (Attached Transmitter Initialized) message to the PTT_T state machine;

or

b) if TX INIT bit is set to one in the received Training Status word, then this state shall send a TTIU
   Received (Attached Transmitter Not Initialized) message to the PTT_T state machine.

Table 101 defines the mapping of transmitted status word fields to messages sent to the SP receiver.

<table>
<thead>
<tr>
<th>Training Status word field</th>
<th>Message to SP receiver</th>
</tr>
</thead>
<tbody>
<tr>
<td>COEFFICIENT 1 STATUS</td>
<td>Coefficient 1 Status a</td>
</tr>
<tr>
<td>COEFFICIENT 2 STATUS</td>
<td>Coefficient 2 Status a</td>
</tr>
<tr>
<td>COEFFICIENT 3 STATUS</td>
<td>Coefficient 3 Status a</td>
</tr>
</tbody>
</table>

\(a\) This message's argument is set to the value (i.e., Maximum, Minimum, Update_Complete, or Ready) of
the corresponding Training Status word field associated with the attached phy's transmitter.
Table 102 defines the mapping of Training Status word fields to messages sent to the PTT_GC1 state machine, PTT_GC2 state machine, and PTT_GC3 state machine.

**Table 102 – Mapping the Training Status word to PTT_GC1 state machine messages, PTT_GC2 state machine messages, and PTT_GC3 state machine messages**

<table>
<thead>
<tr>
<th>Training Status word</th>
<th>Field name</th>
<th>Code</th>
<th>Name</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>COEFFICIENT 1 STATUS</td>
<td>00b</td>
<td>ready</td>
<td></td>
<td>Get Coefficient 1 Control (Start) (^a)</td>
</tr>
<tr>
<td></td>
<td>01b</td>
<td>update complete</td>
<td></td>
<td>Get Coefficient 1 Control (Restart) (^a)</td>
</tr>
<tr>
<td></td>
<td>10b</td>
<td>minimum</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>11b</td>
<td>maximum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COEFFICIENT 2 STATUS</td>
<td>00b</td>
<td>ready</td>
<td></td>
<td>Get Coefficient 2 Control (Start) (^b)</td>
</tr>
<tr>
<td></td>
<td>01b</td>
<td>update complete</td>
<td></td>
<td>Get Coefficient 2 Control (Restart) (^b)</td>
</tr>
<tr>
<td></td>
<td>10b</td>
<td>minimum</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>11b</td>
<td>maximum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COEFFICIENT 3 STATUS</td>
<td>00b</td>
<td>ready</td>
<td></td>
<td>Get Coefficient 3 Control (Start) (^c)</td>
</tr>
<tr>
<td></td>
<td>01b</td>
<td>update complete</td>
<td></td>
<td>Get Coefficient 3 Control (Restart) (^c)</td>
</tr>
<tr>
<td></td>
<td>10b</td>
<td>minimum</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>11b</td>
<td>maximum</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^a\) This message is sent to the PTT_GC1 state machine.
\(^b\) This message is sent to the PTT_GC2 state machine.
\(^c\) This message is sent to the PTT_GC3 state machine.
Table 103 defines the mapping of transmitted control word fields to messages sent to the PTT_SC1 state machine, PTT_SC2 state machine, and PTT.SC3 state machine.

### Table 103 – Mapping the Training Control word to PTT_SC1 state machine messages, PTT_SC2 state machine messages, and PTT_SC3 state machine messages

<table>
<thead>
<tr>
<th>COEFFICIENT SETTINGS field code</th>
<th>Code</th>
<th>Name</th>
<th>Message</th>
<th>Message Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>00b</td>
<td>normal</td>
<td>see table 104</td>
<td>see table 104</td>
</tr>
<tr>
<td></td>
<td>01b</td>
<td>reference_1</td>
<td>COEFFICIENT 1 REQUEST</td>
<td>Set Coefficient 1 Request a d</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>COEFFICIENT 2 REQUEST</td>
<td>Set Coefficient 2 Request a e</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>COEFFICIENT 3 REQUEST</td>
<td>Set Coefficient 3 Request a f</td>
</tr>
<tr>
<td></td>
<td>10b</td>
<td>reference_2</td>
<td>COEFFICIENT 1 REQUEST</td>
<td>Set Coefficient 1 Request b d</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>COEFFICIENT 2 REQUEST</td>
<td>Set Coefficient 2 Request b e</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>COEFFICIENT 3 REQUEST</td>
<td>Set Coefficient 3 Request b f</td>
</tr>
<tr>
<td></td>
<td>11b</td>
<td>no_equalization</td>
<td>COEFFICIENT 1 REQUEST</td>
<td>Set Coefficient 1 Request c d</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>COEFFICIENT 2 REQUEST</td>
<td>Set Coefficient 2 Request c e</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>COEFFICIENT 3 REQUEST</td>
<td>Set Coefficient 3 Request c f</td>
</tr>
</tbody>
</table>

a This message argument is set to Set Reference_1 regardless of the values in the COEFFICIENT 1 REQUEST field, the COEFFICIENT 2 REQUEST field, and the COEFFICIENT 3 REQUEST field.
b This message argument is set to Set Reference_2 regardless of the values in the COEFFICIENT 1 REQUEST field, the COEFFICIENT 2 REQUEST field, and the COEFFICIENT 3 REQUEST field.
c This message argument is set to Set No_Equalization regardless of the values in the COEFFICIENT 1 REQUEST field, the COEFFICIENT 2 REQUEST field, and the COEFFICIENT 3 REQUEST field.
d This message is sent to the PTT.SC1 state machine.
e This message is sent to the PTT.SC2 state machine.
f This message is sent to the PTT.SC3 state machine.
g The Coefficient 1 Request Usage message (see table 104), the Coefficient 2 Request Usage message (see table 104), or the Coefficient 3 Request Usage message (see table 104) shall not be sent to the PTT.SC1 state machine, PTT.SC2 state machine, or PTT.SC3 state machine.
Table 104 defines the mapping of the Coefficient Request byte to messages sent to the PTT_SC3 state machine, PTT_SC2 state machine, and PTT_SC1 state machine.

Table 104 – Mapping Coefficient Request byte to PTT_SC3 state machine message, PTT_SC2 state machine message, and PTT_SC1 state machine messages

<table>
<thead>
<tr>
<th>Coefficient Request byte (table 81)</th>
<th>PTT_SC3 state machine message</th>
<th>PTT_SC2 state machine message</th>
<th>PTT_SC1 state machine message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code</td>
<td>Set Coefficient 3 Request (argument)</td>
<td>Coefficient 3 Request Usage (argument)</td>
<td>Set Coefficient 2 Request (argument)</td>
</tr>
<tr>
<td>00h</td>
<td>Hold</td>
<td>message not sent</td>
<td>Hold</td>
</tr>
<tr>
<td>01h</td>
<td>Hold</td>
<td>message not sent</td>
<td>Hold</td>
</tr>
<tr>
<td>02h</td>
<td>Hold</td>
<td>message not sent</td>
<td>Hold</td>
</tr>
<tr>
<td>04h</td>
<td>Hold</td>
<td>message not sent</td>
<td>Increment</td>
</tr>
<tr>
<td>05h</td>
<td>Hold</td>
<td>message not sent</td>
<td>Increment</td>
</tr>
<tr>
<td>08h</td>
<td>Hold</td>
<td>message not sent</td>
<td>Decrement</td>
</tr>
<tr>
<td>0Ah</td>
<td>Hold</td>
<td>message not sent</td>
<td>Decrement</td>
</tr>
<tr>
<td>10h</td>
<td>Increment</td>
<td>Single</td>
<td>Hold</td>
</tr>
<tr>
<td>14h</td>
<td>Increment</td>
<td>Dual</td>
<td>Increment</td>
</tr>
<tr>
<td>20h</td>
<td>Decrement</td>
<td>Single</td>
<td>Hold</td>
</tr>
<tr>
<td>28h</td>
<td>Decrement</td>
<td>Dual</td>
<td>Decrement</td>
</tr>
</tbody>
</table>

a If a Coefficient 1 Request Usage message is sent to the PTT_SC1 state machine, a Coefficient 2 Request Usage message is sent to the PTT_SC2 state machine, or a Coefficient 3 Request Usage message is sent to the PTT_SC3 state machine, then PTT_R2 shall send:
1) the Coefficient 1 Request Usage message, Coefficient 2 Request Usage message, or Coefficient 3 Request Usage message; and
2) the Set Coefficient 1 Request message, Set Coefficient 2 Request message, or Set Coefficient 3 Request message.
This state count of the number of consecutive received Training Status words in which the TRAIN COMP bit is set to one. If this number is three or greater, then this state shall send a Local Phy’s Transmitter Training Complete message to the PTT_T state machine.

5.18.5.4.2 Transition PTT_R2:Receive_Train_Tx_Pattern to PTT_R0:Idle

This transition shall occur after receiving a:
   a) Transmitter Training (Disable) message; or
   b) Transmitter Training Complete message.

5.18.5.4.3 Transition PTT_R2:Receive_Train_Tx_Pattern to PTT_R1:Initialize

This transition shall occur:
   a) after receiving a Pattern Lock Lost message.

5.18.6 PTT_SC (phy layer transmitter training set transmitter coefficient) state machines

5.18.6.1 PTT_SC (phy layer transmitter training set transmitter coefficient) state machines overview

The PTT_SC1 state machines’ functions are to adjust the local phy’s transmitter coefficients’ and to manage those coefficients’ status.
Figure 118 shows the PTT_SC1 state machine, PTT_SC2 state machine, and PTT_SC3 state machine.
5.18.6.2 PTT_SC1 state machine overview

The PTT_SC1 state machine’s function is to adjust one of the local phy’s transmitter coefficients and to manage that coefficient’s status. This state machine consists of the following states:

   a) PTT_SC1_0:Idle (see 5.18.6.3) (initial state);
   b) PTT_SC1_1:Wait_Inc_Dec (see 5.18.6.4);
   c) PTT_SC1_2:Set_Coefficient (see 5.18.6.5); and
   d) PTT_SC1_3:Wait_Hold (see 5.18.6.6).

This state machine receives the following message from the SP state machine:

   a) Transmitter Training (Disable).

5.18.6.3 PTT_SC1_0:Idle state

5.18.6.3.1 State description

This is the initial state of this state machine.

This state waits for a request to start setting the local phy’s transmitter coefficient.

5.18.6.3.2 Transition PTT_SC1_0:Idle to PTT_SC1_1:Wait_Inc_Dec

This transition shall occur:

   a) after receiving a Set Coefficient 1 Request message.

5.18.6.4 PTT_SC1_1:Wait_Inc_Dec state

5.18.6.4.1 State description

This state waits for a request to:

   a) increment or decrement the local phy’s transmitter coefficient; or
   b) set the local phy’s transmitter coefficient to the no equalization value, reference_1 value, or reference_2 value.

Upon entry into this state, this state shall:

   a) send a Current Coefficient 1 Status (Ready) message to the PTT_T state machine.

5.18.6.4.2 Transition PTT_SC1_1:Wait_Inc_Dec to PTT_SC1_0:Idle

This transition shall occur after receiving a:

   a) Cancel message; or
   b) Transmitter Training (Disable) message.

5.18.6.4.3 Transition PTT_SC1_1:Wait_Inc_Dec to PTT_SC1_2:Set_Coefficient

This transition shall occur:

   a) after receiving a Set Coefficient 1 Request message with an argument of Decrement, Increment, Set No_Equalization, Set Reference_1, or Set Reference_2.

This transition shall include the argument from the:

   a) Set Coefficient 1 Request message (i.e., Increment, Decrement, Set No_Equalization, Set Reference_1, or Set Reference_2); and
   b) Coefficient 1 Request Usage message (i.e., Single or Dual), if any.
5.18.6.5 PTT_SC1_2: Set_Coefficient state

5.18.6.5.1 State description

This state:

a) requests the SP transmitter increment the coefficient, decrement the coefficient, set the coefficient to its no equalization value, set the coefficient to its reference_1 value, or set the coefficient to its reference_2 value;

b) waits for the SP transmitter to complete the requested adjustment; and

c) reports the status of the SP transmitter’s coefficient to the PTT_T state machine.

If this state was entered with an Increment argument and a Single argument, then this state shall send an Adjust Coefficient 1 message to the SP transmitter with the following arguments:

a) Increment; and

b) Single.

If this state was entered with an Increment argument and a Dual argument, then this state shall send an Adjust Coefficient 1 message to the SP transmitter with the following arguments:

a) Increment; and

b) Dual.

If this state was entered with a Decrement argument and a Single argument, then this state shall send an Adjust Coefficient 1 message to the SP transmitter with the following arguments:

a) Decrement; and

b) Single.

If this state was entered with a Decrement argument and a Dual argument, then this state shall send an Adjust Coefficient 1 message to the SP transmitter with the following arguments:

a) Decrement; and

b) Dual.

If this state was entered with a Set No_Equalization argument, then this state shall send an Adjust Coefficient 1 (Set No_Equalization) message to the SP transmitter.

If this state was entered with a Set Reference_1 argument, then this state shall send an Adjust Coefficient 1 (Set Reference_1) message to the SP transmitter.

If this state was entered with a Set Reference_2 argument, then this state shall send an Adjust Coefficient 1 (Set Reference_2) message to the SP transmitter.

This state shall respond to the Transmitter Adjustment 1 Complete message received from the SP transmitter with a message to the PTT_T state machine as defined in table 105.

Table 105 – Mapping messages to the PTT_T state machine

<table>
<thead>
<tr>
<th>Message from SP transmitter</th>
<th>Message sent to PTT_T state machine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmitter Adjustment 1 Complete (Maximum)</td>
<td>Current Coefficient 1 Status (Maximum)</td>
</tr>
<tr>
<td>Transmitter Adjustment 1 Complete (Minimum)</td>
<td>Current Coefficient 1 Status (Minimum)</td>
</tr>
<tr>
<td>Transmitter Adjustment 1 Complete (Update_Complete)</td>
<td>Current Coefficient 1 Status (Update_Complete)</td>
</tr>
</tbody>
</table>
5.18.6.5.2 Transition PTT_SC1_2:Set_Coefficient to PTT_SC1_0:Idle

This transition shall occur after receiving a:

a) Cancel message; or
b) Transmitter Training (Disable) message.

5.18.6.5.3 Transition PTT_SC1_2:Set_Coefficient to PTT_SC1_3:Wait_Hold

This transition shall occur after:

a) receiving a Transmitter Adjustment 1 Complete message; and
b) sending a Current Coefficient 1 Status message to the PTT_T state machine.

5.18.6.6 PTT_SC1_3:Wait_Hold state

5.18.6.6.1 State description

This state waits for the attached phy’s transmitter to request a hold.

5.18.6.6.2 Transition PTT_SC1_3:Wait_Hold to PTT_SC1_0:Idle

This transition shall occur after receiving a:

a) Cancel message; or
b) Transmitter Training (Disable) message.

5.18.6.6.3 Transition PTT_SC1_3:Wait_Hold to PTT_SC1_1:Wait_Inc_Dec

This transition shall occur:

a) after receiving a Set Coefficient 1 Request (Hold) message.

5.18.7 PTT_SC2 (phy layer transmitter training set transmitter coefficient 2) state machine

This state machine is identical to the PTT_SC1 state machine (see 5.18.6) except for the messages described in table 106.

<table>
<thead>
<tr>
<th>PTT_SC1 message</th>
<th>PTT_SC2 message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set Coefficient 1 Request</td>
<td>Set Coefficient 2 Request</td>
</tr>
<tr>
<td>Current Coefficient 1 Status</td>
<td>Current Coefficient 2 Status</td>
</tr>
<tr>
<td>Adjust Coefficient 1</td>
<td>Adjust Coefficient 2</td>
</tr>
<tr>
<td>Transmitter Adjustment 1 Complete</td>
<td>Transmitter Adjustment 2 Complete</td>
</tr>
<tr>
<td>Coefficient 1 Request Usage</td>
<td>Coefficient 2 Request Usage</td>
</tr>
</tbody>
</table>
5.18.8 PTT_SC3 (phy layer transmitter training set transmitter coefficient 3) state machine

This state machine is identical to the PTT_SC1 state machine (see 5.18.6) except for the messages described in table 107.

Table 107 – PTT_SC1 messages to substitute for PTT_SC3 messages

<table>
<thead>
<tr>
<th>PTT_SC1 message</th>
<th>PTT_SC3 message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set Coefficient 1 Request</td>
<td>Set Coefficient 3 Request</td>
</tr>
<tr>
<td>Current Coefficient 1 Status</td>
<td>Current Coefficient 3 Status</td>
</tr>
<tr>
<td>Adjust Coefficient 1</td>
<td>Adjust Coefficient 3</td>
</tr>
<tr>
<td>Transmitter Adjustment 1 Complete</td>
<td>Transmitter Adjustment 3 Complete</td>
</tr>
<tr>
<td>Coefficient 1 Request Usage</td>
<td>Coefficient 3 Request Usage</td>
</tr>
</tbody>
</table>

5.18.9 PTT_GC (phy layer transmitter training get transmitter coefficient) state machines

5.18.9.1 PTT_GC (phy layer transmitter training get transmitter coefficient) state machines overview

The PTT_GC state machines' functions are to get coefficient adjustments being requested by the local phy’s SP receiver for the attached phy’s transmitter and to manage those coefficients’ controls.
Figure 119 shows the PTT_GC1 state machine, PTT_GC2 state machine, and PTT_GC3 state machine.

5.18.9.2 PTT_GC1 state machine

The PTT_GC1 state machine’s function is to get the coefficient 1 adjustment being requested by the local phy’s SP receiver for the attached phy’s transmitter and to manage that coefficient’s control. This state machine consists of the following states:

a) PTT_GC1_0:Idle (see 5.18.9.3) (initial state);

b) PTT_GC1_1:Get_Coeficient (see 5.18.9.4); and

c) PTT_GC1_2:Wait_Restart (see 5.18.9.5).

This state machine receives the following messages from the SP state machine:

a) Transmitter Training (Disable).
5.18.9.3 PTT_GC1_0:Idle state

5.18.9.3.1 State description
This is the initial state of this state machine.
This state waits for a request to get the coefficient.

5.18.9.3.2 Transition PTT_GC1_0:Idle to PTT_GC1_1:Get_Coefficient
This transition shall occur:
   a) after receiving a Get Coefficient 1 Control (Start) message.

5.18.9.4 PTT_GC1_1:Get_Coefficient state

5.18.9.4.1 State description
This state gets the coefficient that the local phy's receiver is requesting be sent to the attached phy's transmitter.
This state shall repeatedly:
   1) send a Get Current Coefficient 1 message to the SP receiver;
   2) wait for a Current Coefficient 1 message received from the SP receiver; and
   3) respond to the Current Coefficient 1 message received from the SP receiver with a message to the PTT_T state machine as defined in table 108.

5.18.9.4.2 Transition PTT_GC1_1:Get_Coefficient to PTT_GC1_0:Idle
This transition shall occur after receiving a:
   a) Transmitter Training (Disable) message; or
   b) Cancel message.

5.18.9.4.3 Transition PTT_GC1_1:Get_Coefficient to PTT_GC1_2:Wait_Restart
This transition shall occur after sending a:
   a) Coefficient 1 Update Request message with an argument of Increment, Decrement, No_Equalization, Reference_1, or Reference_2.

Table 108 – Mapping messages to the PTT_T state machine

<table>
<thead>
<tr>
<th>Message from the SP receiver</th>
<th>Message sent to the PTT_T state machine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Coefficient 1 (Increment)</td>
<td>Coefficient 1 Update Request (Increment)</td>
</tr>
<tr>
<td>Current Coefficient 1 (Decrement)</td>
<td>Coefficient 1 Update Request (Decrement)</td>
</tr>
<tr>
<td>Current Coefficient 1 (Hold)</td>
<td>Coefficient 1 Update Request (Hold)</td>
</tr>
<tr>
<td>Current Coefficient 1 (No_Equalization)</td>
<td>Coefficient 1 Update Request (No_Equalization)</td>
</tr>
<tr>
<td>Current Coefficient 1 (Reference_1)</td>
<td>Coefficient 1 Update Request (Reference_1)</td>
</tr>
<tr>
<td>Current Coefficient 1 (Reference_2)</td>
<td>Coefficient 1 Update Request (Reference_2)</td>
</tr>
</tbody>
</table>
5.18.9.5 PTT_GC1_2:Wait_Restart state

5.18.9.5.1 State description

This state waits for the attached phy’s transmitter to indicate that the requested coefficient update is complete. If this state receives a Get Coefficient 1 Control (Restart) message, then this state shall send a Coefficient 1 Update Request (Hold) message to the PTT_T state machine.

5.18.9.5.2 Transition PTT_GC1_2:Wait_Restart to PTT_GC1_0:Idle

This transition shall occur after:
   a) receiving a Transmitter Training (Disable) message;
   b) receiving a Cancel message; or
   c) sending a Coefficient 1 Update Request (Hold) message.

5.18.10 PTT_GC2 (phy layer transmitter training get transmitter coefficient 2) state machine

This state machine is identical to the PTT_GC1 state machine (see 5.18.9) except for the messages described in table 109.

<table>
<thead>
<tr>
<th>PTT_GC1 message</th>
<th>PTT_GC2 message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Get Coefficient 1 Control</td>
<td>Get Coefficient 2 Control</td>
</tr>
<tr>
<td>Coefficient 1 Update Request</td>
<td>Coefficient 2 Update Request</td>
</tr>
<tr>
<td>Current Coefficient 1</td>
<td>Current Coefficient 2</td>
</tr>
<tr>
<td>Get Current Coefficient 1</td>
<td>Get Current Coefficient 2</td>
</tr>
</tbody>
</table>

5.18.11 PTT_GC3 (phy layer transmitter training get transmitter coefficient 3) state machine

This state machine is identical to the PTT_GC1 state machine (see 5.18.9) except for the messages described in table 110.

<table>
<thead>
<tr>
<th>PTT_GC1 message</th>
<th>PTT_GC3 message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Get Coefficient 1 Control</td>
<td>Get Coefficient 3 Control</td>
</tr>
<tr>
<td>Coefficient 1 Update Request</td>
<td>Coefficient 3 Update Request</td>
</tr>
<tr>
<td>Current Coefficient 1</td>
<td>Current Coefficient 3</td>
</tr>
<tr>
<td>Get Current Coefficient 1</td>
<td>Get Current Coefficient 3</td>
</tr>
</tbody>
</table>
5.18.12 PTT_PL (phy layer transmitter training pattern lock) state machine

5.18.12.1 PTT_PL state machine overview

The PTT_PL state machine establishes the same transmitter training pattern lock at the local phy’s receiver as was sent from the attached phy’s transmitter by searching for the pattern marker (see 5.11.4.2.3.4.3). The SP receiver monitors and decodes the incoming data stream and forces the pattern marker to the first position of the Train_Tx pattern (see 5.11.4.2.3.4) to perform pattern lock, when requested by the PTT_PL state machine.

After pattern lock synchronization has been achieved, this state machine evaluates the pattern marker at the beginning of each Train_Tx pattern that is received. If five consecutive invalid pattern markers (see 5.11.4.2.3.4.3) are detected, then pattern lock is considered lost. If pattern lock is lost, then receipt of two consecutive valid pattern markers (see 5.11.4.2.3.4.3) is required to reestablish pattern lock.

While pattern lock is lost, any Train_Tx pattern received is invalid.

The state machine shall transition to the PTT_PL0:Idle state from any other state after receiving a Transmitter Training (Disable) message from the SP state machine (see 5.14.4.13).

This state machine consists of the following states:

a) PTT_PL0:Idle (see 5.18.12.2) (initial state);
b) PTT_PL1:Acquire_Lock (see 5.18.12.3);
c) PTT_PL2:Valid (see 5.18.12.4);
d) PTT_PL3:Lock_Acquired (see 5.18.12.5);
e) PTT_PL4:Lost1 (see 5.18.12.6);
f) PTT_PL5:Lost2 (see 5.18.12.7);
g) PTT_PL6:Lost3 (see 5.18.12.8); and
h) PTT_PL7:Lost4 (see 5.18.12.9).

This state machine receives the following message from the SP state machine:

a) Transmitter Training (Disable).
Figure 120 shows the PTT_PL state machine.

5.18.12.2 PTT_PL0: Idle state

5.18.12.2.1 State description

This is the initial state of this state machine.
This state waits for a request to establish pattern lock.
Upon entry into this state, this state shall send a Disable Pattern Marker Detection message to the SP receiver.

If this state receives a Start Pattern Lock Synchronization message, then this state shall send an Enable Pattern Marker Detection message to the SP receiver.

5.18.12.2 Transition PTT_PL0:Idle to PTT_PL1:Acquire_Lock

This transition shall occur:

a) after sending an Enable Pattern Marker Detection message.

5.18.12.3 PTT_PL1:Acquire_Lock state

5.18.12.3.1 State description

This state waits for the SP receiver to receive a valid pattern marker.

5.18.12.3.2 Transition PTT_PL1:Acquire_Lock to PTT_PL2:Valid

This transition shall occur:

a) after receiving a Valid Pattern Marker message.

5.18.12.4 PTT_PL2:Valid state

5.18.12.4.1 State description

This state waits for the SP receiver to receive the second pattern marker.

5.18.12.4.2 Transition PTT_PL2:Valid to PTT_PL1:Acquire_Lock

This transition shall occur:

a) after receiving an Invalid Pattern Marker message.

5.18.12.4.3 Transition PTT_PL2:Valid to PTT_PL3:Lock_Acquired

This transition shall occur:

a) after receiving a Valid Pattern Marker message.

5.18.12.5 PTT_PL3:Lock_Acquired state

5.18.12.5.1 State description

This state is reached after two valid pattern markers have been received without the receipt of an intervening invalid pattern marker.

If this state is entered from the PTT_PL2:Valid state, then upon entry into this state, this state shall send a Pattern Locked message to the PTT_R state machine (see 5.14) and the PTT_R state machine (see 5.18.5).

This state waits for the SP receiver to receive an invalid pattern marker.

5.18.12.5.2 Transition PTT_PL3:Lock_Acquired to PTT_PL4:Lost1

This transition shall occur:

a) after receiving an Invalid Pattern Marker message.
5.18.12.6 PTT_PL4:Lost1 state

5.18.12.6.1 State description
This state is reached after one invalid pattern marker has been received.

5.18.12.6.2 Transition PTT_PL4:Lost1 to PTT_PL3:Lock_Acquired
This transition shall occur:
   a) after receiving a Valid Pattern Marker message.

5.18.12.6.3 Transition PTT_PL4:Lost1 to PTT_PL5:Lost2
This transition shall occur:
   a) after receiving an Invalid Pattern Marker message.

5.18.12.7 PTT_PL5:Lost2 state

5.18.12.7.1 State description
This state is reached after two invalid pattern markers have been received.

5.18.12.7.2 Transition PTT_PL5:Lost2 to PTT_PL3:Lock_Acquired
This transition shall occur:
   a) after receiving a Valid Pattern Marker message.

5.18.12.7.3 Transition PTT_PL5:Lost2 to PTT_PL6:Lost3
This transition shall occur:
   a) after receiving an Invalid Pattern Marker message.

5.18.12.8 PTT_PL6:Lost3 state

5.18.12.8.1 State description
This state is reached after three invalid pattern markers have been received.

5.18.12.8.2 Transition PTT_PL6:Lost3 to PTT_PL3:Lock_Acquired
This transition shall occur:
   a) after receiving a Valid Pattern Marker message.

5.18.12.8.3 Transition PTT_PL6:Lost3 to PTT_PL7:Lost4
This transition shall occur:
   a) after receiving an Invalid Pattern Marker message.

5.18.12.9 PTT_PL7:Lost4 state

5.18.12.9.1 State description
This state is reached after four invalid pattern markers have been received.
If this state receives an Invalid Pattern Marker message, then this state shall send a Pattern Lock Lost message to the:
   a) PTT_R state machine (see 5.18.5); and
   b) SP state machine (see 5.14).

5.18.12.9.2 Transition PTT_PL7:Lost4 to PTT_PL3:Lock_Acquired

This transition shall occur:
   a) after receiving a Valid Pattern Marker message.

5.18.12.9.3 Transition PTT_PL7:Lost4 to PTT_PL1:Acquire_Lock

This transition shall occur:
   a) after sending a Pattern Lock Lost message.

5.19 PAPTA (phy layer active phy transmitter adjustment) state machines

5.19.1 PAPTA state machines overview

The phy layer contains PAPTA state machines that control the physical link during active SP transmitter adjustment. The PAPTA state machines are as follows:
   a) PAPTA_A_L (phy layer attached SP receiver adjusts the local SP transmitter coefficients) state machine (see 5.19.4);
   b) PAPTA_L_A (phy layer local SP receiver adjusts the attached SP transmitter coefficients) state machine (see 5.19.5); and
   c) PAPTA_TC (phy layer SP receiver management of attached SP transmitter coefficient adjustments) state machine (see 5.19.6).

After an Enable APTA message is received the phy may:
   a) start adjustment of the attached phy; or
   b) be adjusted by the attached phy.

After a Disable APTA message or a Disable APTA request is received the phy shall stop:
   a) adjustment; and
   b) responding to adjustment requests.

After a Received APTA_ADJUST message with an argument of Terminate is received the phy shall stop adjustment.

If the state machine consists of multiple states, then the initial state is as indicated in the state machine description in this subclause.

Any message, request, or confirmation received by a state that is not referred to in the description of that state shall be ignored.

5.19.2 SP transmitter additions for APTA

5.19.2.1 SP transmitter additions for APTA overview

The SP transmitter sends binary primitives in response to messages from the PAPTA state machines (see 5.14.2) that:
   a) specify changes to the attached SP transmitter coefficients (see 5.19.4); and
   b) indicate APTA status (see 5.19.6).

The SP transmitter relationship to other SP transmitters is defined in 4.3.2.
5.19.2.2 SP transmitter sends APTA binary primitives messages when messages are received

The SP transmitter sends APTA binary primitives when messages are received from the PAPTA state machines as indicated in Table 111.

<table>
<thead>
<tr>
<th>Message received by the SP transmitter</th>
<th>Binary primitive sent by the SP transmitter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmit APTA_ADJUST (Ready)</td>
<td>APTA_ADJUST (READY)</td>
</tr>
<tr>
<td>Transmit APTA_ADJUST (Start)</td>
<td>APTA_ADJUST (START)</td>
</tr>
<tr>
<td>Transmit APTA_ADJUST (Complete)</td>
<td>APTA_ADJUST (COMPLETE)</td>
</tr>
<tr>
<td>Transmit APTA_ADJUST (Terminate)</td>
<td>APTA_ADJUST (TERMINATE)</td>
</tr>
<tr>
<td>Transmit APTA_COEFFICIENT_1 (Updated)</td>
<td>APTA_COEFFICIENT_1 (UPDATED)</td>
</tr>
<tr>
<td>Transmit APTA_COEFFICIENT_1 (Maximum)</td>
<td>APTA_COEFFICIENT_1 (MAXIMUM)</td>
</tr>
<tr>
<td>Transmit APTA_COEFFICIENT_1 (Minimum)</td>
<td>APTA_COEFFICIENT_1 (MINIMUM)</td>
</tr>
<tr>
<td>Transmit APTA_COEFFICIENT_1 (Increment)</td>
<td>APTA_COEFFICIENT_1 (INCREMENT)</td>
</tr>
<tr>
<td>Transmit APTA_COEFFICIENT_1 (Decrement)</td>
<td>APTA_COEFFICIENT_1 (DECREMENT)</td>
</tr>
<tr>
<td>Transmit APTA_COEFFICIENT_2 (Updated)</td>
<td>APTA_COEFFICIENT_2 (UPDATED)</td>
</tr>
<tr>
<td>Transmit APTA_COEFFICIENT_2 (Maximum)</td>
<td>APTA_COEFFICIENT_2 (MAXIMUM)</td>
</tr>
<tr>
<td>Transmit APTA_COEFFICIENT_2 (Minimum)</td>
<td>APTA_COEFFICIENT_2 (MINIMUM)</td>
</tr>
<tr>
<td>Transmit APTA_COEFFICIENT_2 (Increment)</td>
<td>APTA_COEFFICIENT_2 (INCREMENT)</td>
</tr>
<tr>
<td>Transmit APTA_COEFFICIENT_2 (Decrement)</td>
<td>APTA_COEFFICIENT_2 (DECREMENT)</td>
</tr>
<tr>
<td>Transmit APTA_COEFFICIENT_3 (Updated)</td>
<td>APTA_COEFFICIENT_3 (UPDATED)</td>
</tr>
<tr>
<td>Transmit APTA_COEFFICIENT_3 (Maximum)</td>
<td>APTA_COEFFICIENT_3 (MAXIMUM)</td>
</tr>
<tr>
<td>Transmit APTA_COEFFICIENT_3 (Minimum)</td>
<td>APTA_COEFFICIENT_3 (MINIMUM)</td>
</tr>
<tr>
<td>Transmit APTA_COEFFICIENT_3 (Increment)</td>
<td>APTA_COEFFICIENT_3 (INCREMENT)</td>
</tr>
<tr>
<td>Transmit APTA_COEFFICIENT_3 (Decrement)</td>
<td>APTA_COEFFICIENT_3 (DECREMENT)</td>
</tr>
<tr>
<td>Transmit APTA_COEFFICIENT_1_2 (Updated)</td>
<td>APTA_COEFFICIENT_1_2 (UPDATED)</td>
</tr>
<tr>
<td>Transmit APTA_COEFFICIENT_1_2 (Maximum)</td>
<td>APTA_COEFFICIENT_1_2 (MAXIMUM)</td>
</tr>
<tr>
<td>Transmit APTA_COEFFICIENT_1_2 (Minimum)</td>
<td>APTA_COEFFICIENT_1_2 (MINIMUM)</td>
</tr>
<tr>
<td>Transmit APTA_COEFFICIENT_1_2 (Increment)</td>
<td>APTA_COEFFICIENT_1_2 (INCREMENT)</td>
</tr>
<tr>
<td>Transmit APTA_COEFFICIENT_1_2 (Decrement)</td>
<td>APTA_COEFFICIENT_1_2 (DECREMENT)</td>
</tr>
<tr>
<td>Transmit APTA_COEFFICIENT_2_3 (Updated)</td>
<td>APTA_COEFFICIENT_2_3 (UPDATED)</td>
</tr>
<tr>
<td>Transmit APTA_COEFFICIENT_2_3 (Maximum)</td>
<td>APTA_COEFFICIENT_2_3 (MAXIMUM)</td>
</tr>
<tr>
<td>Transmit APTA_COEFFICIENT_2_3 (Minimum)</td>
<td>APTA_COEFFICIENT_2_3 (MINIMUM)</td>
</tr>
<tr>
<td>Transmit APTA_COEFFICIENT_2_3 (Increment)</td>
<td>APTA_COEFFICIENT_2_3 (INCREMENT)</td>
</tr>
<tr>
<td>Transmit APTA_COEFFICIENT_2_3 (Decrement)</td>
<td>APTA_COEFFICIENT_2_3 (DECREMENT)</td>
</tr>
</tbody>
</table>
5.19.2.3 APTA Coefficient limits

5.19.2.3.1 APTA Coefficient limits overview

The individual coefficient limits and APTA status reporting definitions associated with relationships between coefficients specified in SAS-4 shall be maintained by the SP transmitter while processing coefficient adjustment requests.

5.19.2.3.2 APTA Coefficient request result of updated

5.19.2.3.2.1 APTA Coefficient request processing

In response to:
   a) a Received APTA_COEFFICIENT_1 with an argument of Increment or Decrement;
   b) a Received APTA_COEFFICIENT_2 with an argument of Increment or Decrement; or
   c) a Received APTA_COEFFICIENT_3 with an argument of Increment or Decrement,

the SP transmitter shall adjust the specified coefficient if that adjustment results in the specified coefficient being:
   a) less than a maximum value; and
   b) greater than a minimum value (see SAS-4).

In response to:
   a) a Received APTA_COEFFICIENTS_1_2 with an argument of Increment or Decrement; or
   b) a Received APTA_COEFFICIENTS_2_3 with an argument of Increment or Decrement,

the SP transmitter shall for each specified coefficient, adjust that coefficient if that adjustment results in:
   a) that coefficient being less than a maximum value and greater than a minimum value; and
   b) the other coefficient being less than a maximum value and greater than a minimum value.

5.19.2.3.2.2 APTA Coefficient adjustment completes

If the SP transmitter adjusts a specified coefficient to a value less than a maximum value and greater than a minimum value, then after the adjustment is complete the SP transmitter shall send to the APTA state machine state that requested the SP transmitter adjustment the message associated with the adjusted coefficient or coefficients (i.e., Transmit APTA_COEFFICIENT_1 (Updated) message, Transmit APTA_COEFFICIENT_2 (Updated) message, Transmit APTA_COEFFICIENT_3 (Updated) message, Transmit APTA_COEFFICIENTS_1_2 (Updated) message, or Transmit APTA_COEFFICIENTS_2_3 (Updated) message).

5.19.2.3.3 APTA Coefficient request result of maximum

5.19.2.3.3.1 APTA Coefficient request processing

In response to:
   a) a Received APTA_COEFFICIENT_1 (Increment);
   b) a Received APTA_COEFFICIENT_2 (Increment); or
   c) a Received APTA_COEFFICIENT_3 (Increment),

the SP transmitter shall adjust the specified coefficient if that adjustment results in the specified coefficient being equal to a maximum value (see SAS-4).

In response to:
   a) a Received APTA_COEFFICIENTS_1_2 (Increment); or
   b) a Received APTA_COEFFICIENTS_2_3 (Increment),
the SP transmitter shall, for each specified coefficient, adjust that coefficient if that adjustment results in:

a) that coefficient being less than or equal to a maximum value; and
b) no coefficient being greater than a maximum value.

5.19.2.3.3.2 APTA Coefficient adjustment completes

If the SP transmitter adjusts a specified coefficient to a maximum value, then after the adjustment is complete the SP transmitter shall send to the APTA state machine state that requested the SP transmitter adjustment the message associated with the adjusted coefficient or coefficients (i.e., Transmit APTA_COEFFICIENT_1 (Maximum) message, Transmit APTA_COEFFICIENT_2 (Maximum) message, Transmit APTA_COEFFICIENT_3 (Maximum) message, Transmit APTA_COEFFICIENTS_1_2 (Maximum) message, or Transmit APTA_COEFFICIENTS_2_3 (Maximum) message).

5.19.2.3.3.3 APTA No coefficient adjustment

If the processing of the requested SP transmitter adjustment results in an adjustment that is greater than a coefficient’s maximum value, then:

a) no adjustment shall be made to any coefficient; and
b) the SP transmitter shall send to the APTA state machine state that requested the SP transmitter adjustment the message associated with the specified coefficient or coefficients (i.e., Transmit APTA_COEFFICIENT_1 (Maximum) message, Transmit APTA_COEFFICIENT_2 (Maximum) message, Transmit APTA_COEFFICIENT_3 (Maximum) message, Transmit APTA_COEFFICIENTS_1_2 (Maximum) message, or Transmit APTA_COEFFICIENTS_2_3 (Maximum) message).

5.19.2.3.4 APTA Coefficient request result of minimum

5.19.2.3.4.1 APTA Coefficient request processing

In response to:

a) a Received APTA_COEFFICIENT_1 (Decrement);
b) a Received APTA_COEFFICIENT_2 (Decrement); or
c) a Received APTA_COEFFICIENT_3 (Decrement),

the SP transmitter shall adjust the specified coefficient if that adjustment results in the specified coefficient being equal to a minimum value (see SAS-4).

In response to:

a) a Received APTA_COEFFICIENTS_1_2 (Decrement); or
b) a Received APTA_COEFFICIENTS_2_3 (Decrement),

the SP transmitter shall for each specified coefficient, adjust that coefficient if that adjustment results in:

a) that coefficient being greater than or equal to a minimum value; and
b) no coefficient being less than a minimum value.

5.19.2.3.4.2 APTA Coefficient adjustment completes

If the SP transmitter adjusts a specified coefficient to a minimum value, then after the adjustment is complete the SP transmitter shall send to the APTA state machine state that requested the SP transmitter adjustment the message associated with the adjusted coefficient or coefficients (i.e., Transmit APTA_COEFFICIENT_1 (Minimum) message, Transmit APTA_COEFFICIENT_2 (Minimum) message, Transmit APTA_COEFFICIENT_3 (Minimum) message, Transmit APTA_COEFFICIENTS_1_2 (Minimum) message, or Transmit APTA_COEFFICIENTS_2_3 (Minimum) message).
5.19.2.3.4.3 APTA No coefficient adjustment

If the processing of the requested SP transmitter adjustment results in an adjustment that is less than a coefficient's minimum value, then:

a) no adjustment shall be made to any coefficient; and
b) the SP transmitter shall send to the APTA state machine state that requested the SP transmitter adjustment the message associated with the specified coefficient or coefficients that is equal to or less than a minimum value (i.e., Transmit APTA_COEFFICIENT_1 (Minimum) message, Transmit APTA_COEFFICIENT_2 (Minimum) message, Transmit APTA_COEFFICIENT_3 (Minimum) message, Transmit APTA_COEFFICIENTS_1_2 (Minimum) message, or Transmit APTA_COEFFICIENTS_2_3 (Minimum) message).

5.19.3 SP receiver additions for APTA

5.19.3.1 SP receiver additions for APTA overview

The SP receiver:

a) manages APTA using an algorithm that is beyond the scope of this standard;
b) sends messages to the PAPTA state;
c) in response to binary primitives received by the SP receiver (see 5.14.2) that specify changes to the local SP transmitter coefficients (see 5.19.4); and
d) requests coefficient changes by sending messages to the PAPTA_L_A state machine (see 5.19.5).

The SP receiver relationship to other SP receivers is defined in 4.3.3.

5.19.3.2 SP receiver messages when APTA binary primitives are received

The SP receiver sends messages to the PAPTA state machines as indicated in table 112 when binary primitives are received.

<table>
<thead>
<tr>
<th>Binary primitive received by the SP receiver</th>
<th>Message sent to the PAPTA state machines</th>
</tr>
</thead>
<tbody>
<tr>
<td>APTA_ADJUST (READY)</td>
<td>Received APTA_ADJUST (Ready)</td>
</tr>
<tr>
<td>APTA_ADJUST (START)</td>
<td>Received APTA_ADJUST (Start)</td>
</tr>
<tr>
<td>APTA_ADJUST (COMPLETE)</td>
<td>Received APTA_ADJUST (Complete)</td>
</tr>
<tr>
<td>APTA_ADJUST (TERMINATE)</td>
<td>Received APTA_ADJUST (Terminate)</td>
</tr>
<tr>
<td>APTA_ADJUST (RESERVED 1)</td>
<td>None</td>
</tr>
<tr>
<td>APTA_ADJUST (RESERVED 2)</td>
<td>None</td>
</tr>
<tr>
<td>APTA_ADJUST (RESERVED 3)</td>
<td>None</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1 (UPDATED)</td>
<td>Received APTA_COEFFICIENT_1 (Updated)</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1 (MAXIMUM)</td>
<td>Received APTA_COEFFICIENT_1 (Maximum)</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1 (MINIMUM)</td>
<td>Received APTA_COEFFICIENT_1 (Minimum)</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1 (INCREMENT)</td>
<td>Received APTA_COEFFICIENT_1 (Increment)</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1 (DECREMENT)</td>
<td>Received APTA_COEFFICIENT_1 (Decrement)</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1 (RESERVED 1)</td>
<td>None</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2 (UPDATED)</td>
<td>Received APTA_COEFFICIENT_2 (Updated)</td>
</tr>
</tbody>
</table>
5.19.3.3 SP receiver messages that tune the attached SP transmitter

The SP receiver receives the following messages from the PAPTA_L_A state machine (see 5.19.5):

a) Get Next Coefficient.

In response to a Get Next Coefficient message, the SP receiver sends one of the following messages to the PAPTA_L_A state machine (see 5.19.5):

a) Next Coefficient with an argument of:
   A) Increment Coefficient 1;
   B) Decrement Coefficient 1;
   C) Increment Coefficient 2;
   D) Decrement Coefficient 2;
   E) Increment Coefficient 3;
   F) Decrement Coefficient 3;
   G) Increment Coefficients 1_2;
   H) Decrement Coefficients 1_2;
   I) Increment Coefficients 2_3;
   J) Decrement Coefficients 2_3; or

### Table 112 – SP receiver binary primitive messages (part 2 of 2)

<table>
<thead>
<tr>
<th>Binary primitive received by the SP receiver</th>
<th>Message sent to the PAPTA state machines</th>
</tr>
</thead>
<tbody>
<tr>
<td>APTA_COEFFICIENT_2 (MAXIMUM)</td>
<td>Received APTA_COEFFICIENT_2 (Maximum)</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2 (MINIMUM)</td>
<td>Received APTA_COEFFICIENT_2 (Minimum)</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2 (INCREMENT)</td>
<td>Received APTA_COEFFICIENT_2 (Increment)</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2 (DECREMENT)</td>
<td>Received APTA_COEFFICIENT_2 (Decrement)</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2 (RESERVED 1)</td>
<td>None</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_3 (UPDATED)</td>
<td>Received APTA_COEFFICIENT_3 (Updated)</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_3 (MAXIMUM)</td>
<td>Received APTA_COEFFICIENT_3 (Maximum)</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_3 (MINIMUM)</td>
<td>Received APTA_COEFFICIENT_3 (Minimum)</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_3 (INCREMENT)</td>
<td>Received APTA_COEFFICIENT_3 (Increment)</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_3 (DECREMENT)</td>
<td>Received APTA_COEFFICIENT_3 (Decrement)</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_3 (RESERVED 1)</td>
<td>None</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (UPDATED)</td>
<td>Received APTA_COEFFICIENT_1_2 (Updated)</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (MAXIMUM)</td>
<td>Received APTA_COEFFICIENT_1_2 (Maximum)</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (MINIMUM)</td>
<td>Received APTA_COEFFICIENT_1_2 (Minimum)</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (INCREMENT)</td>
<td>Received APTA_COEFFICIENT_1_2 (Increment)</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (DECREMENT)</td>
<td>Received APTA_COEFFICIENT_1_2 (Decrement)</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (RESERVED 1)</td>
<td>None</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2_3 (UPDATED)</td>
<td>Received APTA_COEFFICIENT_2_3 (Updated)</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2_3 (MAXIMUM)</td>
<td>Received APTA_COEFFICIENT_2_3 (Maximum)</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2_3 (MINIMUM)</td>
<td>Received APTA_COEFFICIENT_2_3 (Minimum)</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2_3 (INCREMENT)</td>
<td>Received APTA_COEFFICIENT_2_3 (Increment)</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2_3 (DECREMENT)</td>
<td>Received APTA_COEFFICIENT_2_3 (Decrement)</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2_3 (RESERVED 1)</td>
<td>None</td>
</tr>
</tbody>
</table>
K) Adjustment Complete.

5.19.4 PAPTA_A_L (phy layer attached SP receiver adjusts the local SP transmitter coefficients) state machine

5.19.4.1 PAPTA_A_L state machine overview

The PAPTA_A_L state machine adjust the local SP transmitter.

This state machine:

a) waits to receive a request to start adjustment from the attached phy;

b) receives change request APTA binary primitives from the attached phy; and

c) requests the SP transmitter to:

A) adjust its coefficient values;

B) send APTA binary primitives that report the status of the SP transmitter; and

C) terminate APTA.

This state machine consists of the following states:

a) PAPTA_A_L0:Idle (see 5.19.4.2) (initial state);

b) PAPTA_A_L1:Wait For Start (see 5.19.4.3); and

c) PAPTA_A_L2:Adjust Local Transmitter (see 5.19.4.4).

This state machine receives the following request from the management application layer:

a) Terminate APTA.

This state machine receives the following request from the link layer:

a) Disable APTA.

This state machine sends the following confirmations to the management application layer:

a) Attached Phy Terminated APTA.

This state machine receives the following messages from the SP receiver:

a) Received APTA_ADJUST with an argument of Start, Complete, or Terminate;

b) Received APTA_COEFFICIENT_1 with an argument of Increment or Decrement;

c) Received APTA_COEFFICIENT_2 with an argument of Increment or Decrement;

d) Received APTA_COEFFICIENT_3 with an argument of Increment or Decrement;

e) Received APTA_COEFFICIENTS_1_2 with an argument of Increment or Decrement; and

f) Received APTA_COEFFICIENTS_2_3 with an argument of Increment or Decrement.

This state machine sends the following messages to the SP state machines:

a) Transmit APTA_ADJUST with an argument of Ready or Terminate;

b) Transmit APTA_COEFFICIENT_1 with an argument of Updated, Maximum, or Minimum;

c) Transmit APTA_COEFFICIENT_2 with an argument of Updated, Maximum, or Minimum;

d) Transmit APTA_COEFFICIENT_3 with an argument of Updated, Maximum, or Minimum;

e) Transmit APTA_COEFFICIENTS_1_2 with an argument of Updated, Maximum, or Minimum; and

f) Transmit APTA_COEFFICIENTS_2_3 with an argument of Updated, Maximum, or Minimum.
Figure 121 shows the PAPTA_A_L state machine.

5.19.4.2 PAPTA_A_L0:Idle state

5.19.4.2.1 State description

This is the initial state of this state machine. This state waits for an Enable APTA message.
5.19.4.2.2 Transition PAPTA_A_L0:Idle to PAPTA_A_L1:Wait_for_Start

This transition shall occur:
   a) after receiving an Enable APTA message.

5.19.4.3 PAPTA_A_L1:Wait_For_Start state

5.19.4.3.1 State description

This state waits for a Received APTA_ADJUST message with an argument of Start.

5.19.4.3.2 Transition PAPTA_A_L1:Wait_For_Start to PAPTA_A_L0:Idle

This transition shall occur after receiving:
   a) a Disable APTA message; or
   b) a Disable APTA request from the link layer.

5.19.4.3.3 Transition PAPTA_A_L1:Wait_For_Start to PAPTA_A_L2:Adjust_Local_Transmitter

This transition shall occur:
   a) after receiving a Received APTA_ADJUST message with an argument of Start.

5.19.4.4 PAPTA_A_L2:Adjust_Local_Transmitter state

5.19.4.4.1 State description

Upon entry into this state, this state shall send:
   a) a Transmit APTA_ADJUST message with an argument of Ready to the SP transmitter.

If this state receives a Received APTA_ADJUST message with an argument of Terminate, then this state shall send:
   a) an Attached Phy Terminated APTA confirmation to the management application layer.

If this state receives:
   a) a Terminate APTA request from the management application layer;
   b) a Disable APTA request from the link layer; or
   c) a Disable APTA message,
then this state shall send:
   a) a Transmit APTA_ADJUST message with an argument of Terminate to the SP transmitter.

5.19.4.4.2 Transition PAPTA_A_L2:Adjust_Local_Transmitter to PAPTA_A_L0:Idle

This transition shall occur after sending:
   a) an Attached Phy Terminated APTA confirmation to the management application layer; or
   b) a Transmit APTA_ADJUST message with an argument of Terminate to the SP transmitter.

5.19.4.4.3 Transition PAPTA_A_L2:Adjust_Local_Transmitter to PAPTA_A_L1:Wait_For_Start

This transition shall occur:
   a) after receiving a Received APTA_ADJUST message with an argument of Complete.
5.19.5 PAPTA_L_A (phy layer local SP receiver adjusts the attached SP transmitter coefficients) state machine

5.19.5.1 PAPTA_L_A state machine overview

The PAPTA_L_A state machine adjust the attached SP transmitter coefficients.

The PAPTA_L_A state machine:

a) starts APTA;
b) sends messages to adjust the coefficients of the attached SP transmitter;
c) receives coefficient adjustment status messages from the attached SP transmitter; and
d) completes APTA or terminates APTA.

This state machine consists of the following states:

a) PAPTA_L_A0:Initialize (see 5.19.5.2) (initial state);
b) PAPTA_L_A1:Start (see 5.19.5.3); and
c) PAPTA_L_A2:Adjust_Attached_Transmitter (see 5.19.5.4).

This state machine receives the following requests from the management application layer:

a) Adjust Attached Transmitter; and
b) Terminate APTA.

This state machine receives the following request from the link layer:

a) Disable APTA.

This state machine sends the following confirmations to the management application layer:

a) Attached Phy Terminated APTA; and
b) Adjustment Complete.

This state machine receives the following message from the SP state machine:

a) Disable APTA.

This state machine sends the following messages to the SP receiver:

a) Get Next Coefficient.

This state machine receives the following messages from the SP receiver:

a) Next Coefficient;
b) Received APTA_ADJUST with an argument of Ready or Terminate;
c) Received APTA_COEFFICIENT_1;
d) Received APTA_COEFFICIENT_2;
e) Received APTA_COEFFICIENT_3;
f) Received APTA_COEFFICIENTS_1_2; and
g) Received APTA_COEFFICIENTS_2_3.
Figure 122 shows the PAPTA_L_A state machine.

**Figure 122 – PAPTA_L_A (phy layer local SP receiver adjusts the attached SP transmitter coefficients) state machine**

5.19.5.2 PAPTA_L_A:Initialize state

5.19.5.2.1 State description

This is the initial state of this state machine.

This state receives:

- an Adjust Attached Transmitter request from the management application layer.
5.19.5.2.2 Transition from PAPTA_L_A0:Initialize to PAPTA_L_A1:Start

This transition shall occur:
   a) after receiving an Adjust Attached Transmitter request from the management application layer.

5.19.5.3 PAPTA_L_A1:Start state

5.19.5.3.1 State description

This state sends a start APTA adjustment to the attached phy and waits for a response.
Upon entry into this state, this state shall send:
   a) a Transmit APTA_ADJUST message with an argument of Start to the SP transmitter.
This state waits for:
   a) a Received APTA_ADJUST message with an argument of Ready.
If this state receives a Received APTA_ADJUST message with an argument of Terminate, then this state shall send:
   a) an Attached Phy Terminated APTA confirmation to the management application layer.
If this state receives:
   a) a Terminate APTA request from the management application layer;
   b) a Disable APTA request from the link layer; or
   c) a Disable APTA message,
then this state shall send:
   a) a Transmit APTA_ADJUST message with an argument of Terminate to the SP transmitter.

5.19.5.3.2 Transition from PAPTA_L_A1:Start to PAPTA_L_A0:Initialize

This transition shall occur after sending:
   a) an Attached Phy Terminated APTA confirmation to the management application layer; or
   b) a Transmit APTA_ADJUST message with an argument of Terminate to the SP transmitter.

5.19.5.3.3 Transition from PAPTA_L_A1:Start to PAPTA_L_A2:Adjust_Attached_Transmitter

This transition shall occur:
   a) after receiving a Received APTA_ADJUST message with an argument of Ready.

5.19.5.4 PAPTA_L_A2:Adjust_Attached_Transmitter state

5.19.5.4.1 State description

This state:
   a) gets the coefficient that the local phy’s SP receiver is requesting be sent to the attached phy’s SP transmitter;
   b) sends messages to the PAPTA_TC state machines;
   c) reports that the adjustment is complete; and
   d) waits for a PAPTA_TC state machine to report completion of each coefficient change request.
Upon entry into this state, this state shall send:
   a) a Get Next Coefficient message to the SP receiver.
This state receives a Next Coefficient message from the SP receiver and then sends a message to the PAPTA_TC state machine (see 5.19.6) as defined in table 113.

### Table 113 – Mapping messages to the PAPTA_TC state machine

<table>
<thead>
<tr>
<th>Argument of the Next Coefficient message from the SP receiver</th>
<th>Message sent to the PAPTA_TC state machine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increment Coefficient 1</td>
<td>L_A Adjust Coefficient 1 (Increment)</td>
</tr>
<tr>
<td>Decrement Coefficient 1</td>
<td>L_A Adjust Coefficient 1 (Decrement)</td>
</tr>
<tr>
<td>Increment Coefficient 2</td>
<td>L_A Adjust Coefficient 2 (Increment)</td>
</tr>
<tr>
<td>Decrement Coefficient 2</td>
<td>L_A Adjust Coefficient 2 (Decrement)</td>
</tr>
<tr>
<td>Increment Coefficient 3</td>
<td>L_A Adjust Coefficient 3 (Increment)</td>
</tr>
<tr>
<td>Decrement Coefficient 3</td>
<td>L_A Adjust Coefficient 3 (Decrement)</td>
</tr>
<tr>
<td>Increment Coefficients 1_2</td>
<td>L_A Adjust Coefficients 1_2 (Increment)</td>
</tr>
<tr>
<td>Decrement Coefficients 1_2</td>
<td>L_A Adjust Coefficients 1_2 (Decrement)</td>
</tr>
<tr>
<td>Increment Coefficients 2_3</td>
<td>L_A Adjust Coefficients 2_3 (Increment)</td>
</tr>
<tr>
<td>Decrement Coefficients 2_3</td>
<td>L_A Adjust Coefficients 2_3 (Decrement)</td>
</tr>
</tbody>
</table>

If this state receives a Next Coefficient message with an argument of Adjustment Complete, then this state shall send:

1. a) a Transmit APTA_ADJUST message with an argument of Complete to the SP transmitter; and
2. b) an Adjustment Complete confirmation to the management application layer.

After receiving:

1. a) a Coefficient 1 Adjustment Done message;
2. b) a Coefficient 2 Adjustment Done message;
3. c) a Coefficient 3 Adjustment Done message;
4. d) a Coefficients 1_2 Adjustment Done message; or
5. e) a Coefficients 2_3 Adjustment Done message,

then this state shall send a Get Next Coefficient message to the SP receiver.

If this state receives a Received APTA_ADJUST message with an argument of Terminate, then this state shall send:

1. a) an Attached Phy Terminated APTA confirmation to the management application layer.

If this state receives a Terminate APTA request from the management application layer:

1. a) a Transmit APTA_ADJUST message with an argument of Terminate to the SP transmitter.
5.19.5.4.2 Transition from PAPTA_L_A2:Adjust_Attached_Transmitter to PAPTA_L_A0:Initialize

This transition shall occur after sending:

a) an Attached Phy Terminated APTA confirmation to the management application layer; or
b) a Transmit APTA_ADJUST message with an argument of Terminate to the SP transmitter.

5.19.6 PAPTA_TC (phy layer SP receiver management of attached SP transmitter coefficient adjustments) state machines

5.19.6.1 PAPTA_TC state machines overview

The PAPTA_TC state machines are as follows:

a) PAPTA_TC1 (local receiver requests adjustment to SP transmitter coefficient 1);
b) PAPTA_TC2 (local receiver requests adjustment to SP transmitter coefficient 2);
c) PAPTA_TC3 (local receiver requests adjustment to SP transmitter coefficient 3);
d) PAPTA_TC1_2 (local receiver requests adjustment to SP transmitter coefficients 1_2); and
e) PAPTA_TC2_3 (local receiver requests adjustment to SP transmitter coefficients 2_3).

The function of the PAPTA_TC state machines is to:

a) send adjustment request messages to the SP transmitter;
b) wait for a status response messages from the SP receiver;
c) wait for at least a Receiver Adaptation time (see table 114); and
d) report completion of the adjustment request.

These state machines receive the following requests from the management application layer:

a) Terminate APTA.

This state machine receives the following request from the link layer:

a) Disable APTA.

These state machines sends the following confirmations to the management application layer:

a) Attached Phy Terminated APTA.

These state machines receives the following message from the SP state machine:

a) Disable APTA.

This state machine shall maintain the timer listed in table 114.

Table 114 – PAPTA_TC state machine timers

<table>
<thead>
<tr>
<th>Timer</th>
<th>Initial value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receiver Adaptation timer</td>
<td>1 ms</td>
</tr>
</tbody>
</table>
Figure 123 shows the PAPTA_TC state machines.

5.19.6.2 PAPTA_TC1 state machine

5.19.6.2.1 PAPTA_TC1 state machine overview

This state machine requests changes to the value of coefficient 1 (see SAS-4) of the attached SP transmitter. This state machine consists of the following states:

a) PAPTA_TC1_0:Idle (see 5.19.6.2.2) (initial state); and
b) PAPTA_TC1_1:Request_Change (see 5.19.6.2.3).
5.19.6.2.2 PAPTA_TC1_0:Idle state

5.19.6.2.2.1 State description

This is the initial state of this state machine. This state waits for:

a) a L_A Adjust Coefficient 1 message.

5.19.6.2.2.2 Transition PAPTA_TC1_0:Idle to PAPTA_TC1_1:Request_Change

This transition shall occur after:

a) an PAPTA_L_A:L_A Adjust Coefficient 1 message is received.

5.19.6.2.3 PAPTA_TC1_1:Request_Change state

5.19.6.2.3.1 State description

This state:

a) sends requests to the SP transmitter to send APTA binary primitives to adjust the attached phys SP transmitter coefficient values;
b) waits for APTA status messages from the SP receiver; and
c) manages the Receiver Adaptation timer.

If this state was entered with an Increment argument, then this state shall send:

a) a Transmit APTA_COEFFICIENT_1 message with an argument of Increment to the SP transmitter.

If this state was entered with a Decrement argument, then this state shall send:

a) a Transmit APTA_COEFFICIENT_1 message with an argument of Decrement to the SP transmitter.

On receiving a Received APTT_COEFFICIENT_1 message with an argument of Updated, Maximum, or Minimum, this state shall initialize and start the Receiver Adaptation timer.

When the Receiver Adaptation timer expires this state shall:

a) send a Coefficient 1 Adjustment Done message to the PAPTA_L_A state machine; and
b) stop the Receiver Adaptation timer.

If this state receives a Received APTT_ADJUST message with an argument of Terminate, then this state shall send:

a) an Attached Phy Terminated APTA confirmation to the management application layer.

If this state receives:

a) a Terminate APTA request from the management application layer;
b) a Disable APTA request from the link layer; or
c) a Disable APTA message,
then this state shall send:

a) a Transmit APTA_ADJUST message with an argument of Terminate to the SP transmitter.

5.19.6.2.3.2 Transition PAPTA_TC1_1:Request_Change to PAPTA_TC0:Idle

This transition shall occur after sending:

a) a Coefficient 1 Adjustment Done message to the PAPTA_L_A state machine;
b) an Attached Phy Terminated APTT confirmation to the management application layer; or
c) a Transmit APTA_ADJUST message with an argument of Terminate to the SP transmitter.
This transition shall stop the Receiver Adaptation timer.

5.19.6.3 PAPTA_TC2 state machine

This state machine is identical to PAPTA_TC1 (see 5.19.6.2) except for the messages described in table 115.

<table>
<thead>
<tr>
<th>PAPTA_TC1 message</th>
<th>PAPTA_TC2 message</th>
</tr>
</thead>
<tbody>
<tr>
<td>L_A Adjust Coefficient 1</td>
<td>L_A Adjust Coefficient 2</td>
</tr>
<tr>
<td>Received APTA_COEFFICIENT_1</td>
<td>Received APTA_COEFFICIENT_2</td>
</tr>
<tr>
<td>Coefficient 1 Adjustment Done</td>
<td>Coefficient 2 Adjustment Done</td>
</tr>
</tbody>
</table>

5.19.6.4 PAPTA_TC3 state machine

This state machine is identical to PAPTA_TC1 (see 5.19.6.2) except for the messages described in table 116.

<table>
<thead>
<tr>
<th>PAPTA_TC1 message</th>
<th>PAPTA_TC3 message</th>
</tr>
</thead>
<tbody>
<tr>
<td>L_A Adjust Coefficient 1</td>
<td>L_A Adjust Coefficient 3</td>
</tr>
<tr>
<td>Received APTA_COEFFICIENT_1</td>
<td>Received APTA_COEFFICIENT_3</td>
</tr>
<tr>
<td>Coefficient 1 Adjustment Done</td>
<td>Coefficient 3 Adjustment Done</td>
</tr>
</tbody>
</table>

5.19.6.5 PAPTA_TC1_2 state machine

This state machine is identical to PAPTA_TC1 (see 5.19.6.2) except for the messages described in table 117.

<table>
<thead>
<tr>
<th>PAPTA_TC1 message</th>
<th>PAPTA_TC1_2 message</th>
</tr>
</thead>
<tbody>
<tr>
<td>L_A Adjust Coefficient 1</td>
<td>L_A Adjust Coefficient 1_2</td>
</tr>
<tr>
<td>Received APTA_COEFFICIENT_1</td>
<td>Received APTA_COEFFICIENT_1_2</td>
</tr>
<tr>
<td>Coefficient 1 Adjustment Done</td>
<td>Coefficient 1_2 Adjustment Done</td>
</tr>
</tbody>
</table>
5.19.6.6 PAPTA_TC2_3 state machine

This state machine is identical to PAPTA_TC1 (see 5.19.6.2) except for the messages described in table 118.

<table>
<thead>
<tr>
<th>PAPTA_TC1 message</th>
<th>PAPTA_TC2_3 message</th>
</tr>
</thead>
<tbody>
<tr>
<td>L_A Adjust Coefficient 1</td>
<td>L_A Adjust Coefficient 2_3</td>
</tr>
<tr>
<td>Received APTA_COEFFICIENT_1</td>
<td>Received APTA_COEFFICIENT_2_3</td>
</tr>
<tr>
<td>Coefficient 1 Adjustment Done</td>
<td>Coefficient 2_3 Adjustment Done</td>
</tr>
</tbody>
</table>

5.20 Multiplexing

If SNW-3 indicates multiplexing is enabled (see table 72), then the phy shall begin multiplexing immediately after the multiplexing sequence (see 5.11.4.3).

Figure 124 shows multiplexing disabled (i.e., one logical link).
Figure 125 shows multiplexing enabled (i.e., two logical links).

After the multiplexing sequence completes, each logical phy shall honor the deletable primitive insertion requirements for physical link rate tolerance management defined in 6.5. The logical phys shall ignore MUXs.

If a phy with multiplexing enabled ever loses dword synchronization, then it shall restart the link reset sequence rather than attempt to reestablish dword synchronization.

Once the multiplexing sequence is complete, the phy shall not perform another multiplexing sequence until a new link reset sequence.

Once the multiplexing sequence is complete:

a) a logical phy originating dwor ds shall transmit MUX as a deletable primitive (e.g., substituted in place of an ALIGN) at least once every millisecond; and

b) a logical phy forwarding dwor ds should transmit MUX as a deletable primitive at least once every millisecond to confirm the logical link numbers.

Transmitting NOTIFY has higher priority than transmitting MUX.

NOTE 14 - Periodic MUX transmission is for the convenience of logic analyzers and to provide additional assurance that the receiving phy is in agreement with the transmitting phy.

If a phy ever receives a MUX that does not match the MUX expected in that position (i.e., it receives MUX (LOGICAL LINK 1) on logical link 0 or receives MUX (LOGICAL LINK 0) on logical link 1), then it shall perform a link reset sequence.

5.21 Spinup

If a SAS target device receives COMSAS during the OOB sequence, then it shall not temporarily consume additional power (e.g., to spin up rotating media) until allowed by the SA_PC state machine (see 9.2.10).

Expander devices that detect an attached SATA phy may halt the automatic phy reset sequence after the COMSAS Detect Timeout (see 5.14) to delay temporary consumption of additional power. The resulting SATA spinup hold is reported in the NEGOTIATED PHYSICAL LINK RATE field in the SMP DISCOVER response (see 9.4.3.10) and is released with the SMP PHY CONTROL function (see 9.4.3.28).

NOTE 15 - Some enclosures supporting both SATA devices and SAS target devices sequence power to each attached device to avoid excessive power consumption during power on, since some SATA devices
temporarily consume additional power automatically after power on if staggered spin-up is not implemented (see SATA).
6 Link layer

6.1 Link layer overview

The link layer defines primitives, address frames, and connections. Link layer state machines interface to the port layer and the phy layer and perform the identification and hard reset sequences, connection management, and SSP, STP, and SMP specific frame transmission and reception.

6.2 Primitives

6.2.1 Primitives overview

Primitives are dwords whose first character is a K28.3 or K28.5. Primitives are not considered big-endian or little-endian. Primitives are interpreted as first, second, third, and last characters. Table 119 defines the 00primitive format.

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>First</td>
<td>K28.5 control character (for primitives defined in this standard) or K28.3 control character (for primitives defined by SATA).</td>
</tr>
<tr>
<td>Second</td>
<td>Constant data character.</td>
</tr>
<tr>
<td>Third</td>
<td>Constant data character.</td>
</tr>
<tr>
<td>Last</td>
<td>Constant data character.</td>
</tr>
</tbody>
</table>
6.2.2 Primitive summary

Table 120 defines the deletable primitives.

Table 120 – Deletable primitives

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Use</th>
<th>From</th>
<th>To</th>
<th>Primitive sequence type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALIGN (0)</td>
<td>All, SpNeg</td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
<tr>
<td>ALIGN (1)</td>
<td>SAS, SpNeg</td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
<tr>
<td>ALIGN (2)</td>
<td>SAS</td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
<tr>
<td>ALIGN (3)</td>
<td>SAS</td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
<tr>
<td>MUX (LOGICAL LINK 0)</td>
<td>SAS</td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
<tr>
<td>MUX (LOGICAL LINK 1)</td>
<td>SAS</td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
<tr>
<td>NOTIFY (ENABLE SPINUP)</td>
<td>SAS</td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
<tr>
<td>NOTIFY (POWER LOSS EXPECTED)</td>
<td>SAS</td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
<tr>
<td>NOTIFY (RESERVED 1)</td>
<td></td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
<tr>
<td>OOB_IDLE</td>
<td>SpNeg</td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
</tbody>
</table>

Key:
- All = SAS logical links and SATA physical links
- SAS = SAS logical links, both outside connections and inside any type of connection
- NoConn = SAS logical links, outside connections
- Conn = SAS logical links, inside connections
- STP = SAS logical links, inside STP connections
- SpNeg = SAS physical links, during speed negotiation
- I = SAS initiator ports
- E = expander ports
- T = SAS target ports

---

a. The Use column indicates when the primitive is used.

b. The From and To columns indicate the type of ports that originate each primitive or are the intended destinations of each primitive. Expander ports are not considered originators of primitives that are being forwarded from expander port to expander port within an expander.

c. The Primitive sequence type columns indicate whether the primitive is a single primitive sequence, a repeated primitive sequence, a continued primitive sequence, a triple primitive sequence, or a redundant primitive sequence (see 6.2.4).
Table 121 defines the primitives not specific to the type of connection.

### Table 121 – Primitives not specific to type of connection (part 1 of 4)

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Use</th>
<th>From</th>
<th>To</th>
<th>Primitive sequence type</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIP (NORMAL)</td>
<td>NoConn</td>
<td>E</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AIP (RESERVED 0)</td>
<td></td>
<td>I</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>AIP (RESERVED 1)</td>
<td></td>
<td>E</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AIP (RESERVED 2)</td>
<td></td>
<td>I</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>AIP (RESERVED WAITING ON PARTIAL)</td>
<td></td>
<td>I</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>AIP (WAITING ON CONNECTION)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AIP (WAITING ON DEVICE)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AIP (WAITING ON PARTIAL)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BREAK SAS I E T</td>
<td></td>
<td>I</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>BREAK_REPLY SAS I E T</td>
<td></td>
<td>I</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>BROADCAST (CHANGE)</td>
<td>NoConn</td>
<td>I</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>BROADCAST (SES)</td>
<td></td>
<td>T</td>
<td>I</td>
<td></td>
</tr>
<tr>
<td>BROADCAST (EXPANDER)</td>
<td></td>
<td>E</td>
<td>I</td>
<td></td>
</tr>
<tr>
<td>BROADCAST (ASYNCHRONOUS EVENT)</td>
<td></td>
<td>T</td>
<td>I</td>
<td></td>
</tr>
<tr>
<td>BROADCAST (RESERVED 3)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BROADCAST (RESERVED 4)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BROADCAST (RESERVED CHANGE 0)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BROADCAST (RESERVED CHANGE 1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Key:**

- All = SAS logical links and SATA physical links
- SAS = SAS logical links, both outside connections and inside any type of connection
- NoConn = SAS logical links, outside connections
- Conn = SAS logical links, inside connections
- STP = SAS logical links, inside STP connections
- SpNeg = SAS physical links, during speed negotiation
- I = SAS initiator ports
- E = expander ports
- T = SAS target ports

**Notes:**

- The Use column indicates when the primitive is used.
- The From and To columns indicate the type of ports that originate each primitive or are the intended destinations of each primitive.
- Expander ports are not considered originators of primitives that are being forwarded from expander port to expander port within an expander.
- The Primitive sequence type columns indicate whether the primitive is a single primitive sequence, a repeated primitive sequence, a continued primitive sequence, an extended primitive sequence, a triple primitive sequence, or a redundant primitive sequence (see 6.2.4).
### Table 121 – Primitives not specific to type of connection (part 2 of 4)

<table>
<thead>
<tr>
<th>Primitve</th>
<th>Use</th>
<th>From</th>
<th>To</th>
<th>Primitive sequence type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOSE (CLEAR AFFILIATION)</td>
<td>STP</td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
<tr>
<td>CLOSE (NORMAL)</td>
<td>Conn</td>
<td>I</td>
<td>T</td>
<td></td>
</tr>
<tr>
<td>CLOSE (RESERVED 0)</td>
<td>Conn</td>
<td>I</td>
<td>T</td>
<td></td>
</tr>
<tr>
<td>CLOSE (RESERVED 1)</td>
<td>Conn</td>
<td>I</td>
<td>T</td>
<td></td>
</tr>
<tr>
<td>EOAF</td>
<td>NoConn</td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
<tr>
<td>ERROR</td>
<td>SAS</td>
<td>E</td>
<td>I</td>
<td>E</td>
</tr>
<tr>
<td>HARD_RESET</td>
<td>NoConn</td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
<tr>
<td>OPEN_ACCEPT</td>
<td>NoConn</td>
<td>I</td>
<td>T</td>
<td>I</td>
</tr>
</tbody>
</table>

**Key:**

- **All** = SAS logical links and SATA physical links
- **SAS** = SAS logical links, both outside connections and inside any type of connection
- **NoConn** = SAS logical links, outside connections
- **Conn** = SAS logical links, inside connections
- **STP** = SAS logical links, inside STP connections
- **SpNeg** = SAS physical links, during speed negotiation
- **I** = SAS initiator ports
- **E** = expander ports
- **T** = SAS target ports

---

**Notes:**

- **a** The Use column indicates when the primitive is used.
- **b** The From and To columns indicate the type of ports that originate each primitive or are the intended destinations of each primitive.
  - Expander ports are not considered originators of primitives that are being forwarded from expander port to expander port within an expander.
- **c** The Primitive sequence type columns indicate whether the primitive is a single primitive sequence, a repeated primitive sequence, a continued primitive sequence, an extended primitive sequence, a triple primitive sequence, or a redundant primitive sequence (see 6.2.4).
Table 121 – Primitives not specific to type of connection (part 3 of 4)

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Use</th>
<th>From</th>
<th>To</th>
<th>Primitive sequence type</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPEN_REJECT (BAD DESTINATION)</td>
<td></td>
<td>I E T</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>OPEN_REJECT (CONNECTION RATE NOT SUPPORTED)</td>
<td></td>
<td>I E T</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>OPEN_REJECT (NO DESTINATION)</td>
<td></td>
<td></td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>OPEN_REJECT (PATHWAY BLOCKED)</td>
<td></td>
<td></td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>OPEN_REJECT (PROTOCOL NOT SUPPORTED)</td>
<td></td>
<td>I E T</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>OPEN_REJECT (RESERVED ABANDON 1)</td>
<td></td>
<td></td>
<td>I</td>
<td></td>
</tr>
<tr>
<td>OPEN_REJECT (RESERVED ABANDON 2)</td>
<td></td>
<td></td>
<td>T</td>
<td></td>
</tr>
<tr>
<td>OPEN_REJECT (RESERVED ABANDON 3)</td>
<td></td>
<td></td>
<td>T</td>
<td></td>
</tr>
<tr>
<td>OPEN_REJECT (RESERVED CONTINUE 0)</td>
<td></td>
<td></td>
<td>I</td>
<td></td>
</tr>
<tr>
<td>OPEN_REJECT (RESERVED CONTINUE 1)</td>
<td></td>
<td></td>
<td>T</td>
<td></td>
</tr>
<tr>
<td>OPEN_REJECT (RESERVED INITIALIZE 0)</td>
<td></td>
<td></td>
<td>I</td>
<td></td>
</tr>
<tr>
<td>OPEN_REJECT (RESERVED INITIALIZE 1)</td>
<td></td>
<td></td>
<td>T</td>
<td></td>
</tr>
<tr>
<td>OPEN_REJECT (RESERVED STOP 0)</td>
<td></td>
<td></td>
<td>I</td>
<td></td>
</tr>
<tr>
<td>OPEN_REJECT (RESERVED STOP 1)</td>
<td></td>
<td></td>
<td>T</td>
<td></td>
</tr>
<tr>
<td>OPEN_REJECT (RETRY)</td>
<td></td>
<td>I E T</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>OPEN_REJECT (STP RESOURCES BUSY)</td>
<td></td>
<td></td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>OPEN_REJECT (WRONG DESTINATION)</td>
<td></td>
<td></td>
<td>T</td>
<td></td>
</tr>
<tr>
<td>OPEN_REJECT (ZONE VIOLATION)</td>
<td>NoConn</td>
<td>I E T</td>
<td>E</td>
<td>Single</td>
</tr>
<tr>
<td>PS_ACK</td>
<td>NoConn</td>
<td>I E T</td>
<td>E</td>
<td>Redundant</td>
</tr>
<tr>
<td>PS_NAK</td>
<td>NoConn</td>
<td>I E T</td>
<td>E</td>
<td>Redundant</td>
</tr>
<tr>
<td>PS_REQ (PARTIAL)</td>
<td>NoConn</td>
<td>I E T</td>
<td>E</td>
<td>Redundant</td>
</tr>
<tr>
<td>PS_REQ (SLUMBER)</td>
<td>NoConn</td>
<td>I E T</td>
<td>E</td>
<td>Redundant</td>
</tr>
</tbody>
</table>

Key:

All = SAS logical links and SATA physical links
SAS = SAS logical links, both outside connections and inside any type of connection
NoConn = SAS logical links, outside connections
Conn = SAS logical links, inside connections
STP = SAS logical links, inside STP connections
SpNeg = SAS physical links, during speed negotiation
I = SAS initiator ports
E = expander ports
T = SAS target ports

a The Use column indicates when the primitive is used.
b The From and To columns indicate the type of ports that originate each primitive or are the intended destinations of each primitive.
Expander ports are not considered originators of primitives that are being forwarded from expander port to expander port within an expander.
c The Primitive sequence type columns indicate whether the primitive is a single primitive sequence, a repeated primitive sequence, a continued primitive sequence, an extended primitive sequence, a triple primitive sequence, or a redundant primitive sequence (see 6.2.4).
### Table 121 – Primitives not specific to type of connection (part 4 of 4)

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Use b</th>
<th>From b</th>
<th>To b</th>
<th>Primitive sequence type c</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWR_ACK</td>
<td>NoConn</td>
<td>I E T</td>
<td>I E T</td>
<td>Redundant</td>
</tr>
<tr>
<td>PWR_DONE</td>
<td>NoConn</td>
<td>T I E</td>
<td>T</td>
<td>Redundant</td>
</tr>
<tr>
<td>PWR_GRANT</td>
<td>NoConn</td>
<td>I E</td>
<td>T</td>
<td>Redundant</td>
</tr>
<tr>
<td>PWR_REQ</td>
<td>NoConn</td>
<td>T I E</td>
<td>T</td>
<td>Redundant</td>
</tr>
<tr>
<td>SOAF</td>
<td>NoConn</td>
<td>I E T</td>
<td>I E T</td>
<td>Single</td>
</tr>
<tr>
<td>TRAIN</td>
<td>SpNeg</td>
<td>I E T</td>
<td>I E T</td>
<td>Redundant</td>
</tr>
<tr>
<td>TRAIN_DONE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Key:
- All = SAS logical links and SATA physical links
- SAS = SAS logical links, both outside connections and inside any type of connection
- NoConn = SAS logical links, outside connections
- Conn = SAS logical links, inside connections
- STP = SAS logical links, inside STP connections
- SpNeg = SAS physical links, during speed negotiation
- I = SAS initiator ports
- E = expander ports
- T = SAS target ports

a. The Use column indicates when the primitive is used.
b. The From and To columns indicate the type of ports that originate each primitive or are the intended destinations of each primitive. Expander ports are not considered originators of primitives that are being forwarded from expander port to expander port within an expander.
c. The Primitive sequence type columns indicate whether the primitive is a single primitive sequence, a repeated primitive sequence, a continued primitive sequence, an extended primitive sequence, a triple primitive sequence, or a redundant primitive sequence (see 6.2.4).
Table 122 defines the primitives used only inside SSP and SMP connections.

### Table 122 – Primitives used inside SSP and SMP connections (part 1 of 2)

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Use</th>
<th>From</th>
<th>To</th>
<th>Primitive sequence type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACK</td>
<td>SSP I</td>
<td>T I</td>
<td>T</td>
<td>Single</td>
</tr>
<tr>
<td>CREDIT_BLOCKED</td>
<td>SSP I</td>
<td>T I</td>
<td>T</td>
<td>Single</td>
</tr>
<tr>
<td>DONE (ACK/NAK TIMEOUT)</td>
<td></td>
<td>I</td>
<td>T</td>
<td>Single</td>
</tr>
<tr>
<td>DONE (CREDIT TIMEOUT)</td>
<td></td>
<td>I</td>
<td>T</td>
<td>Single</td>
</tr>
<tr>
<td>DONE (NORMAL)</td>
<td>SSP I</td>
<td>T</td>
<td>I</td>
<td>Single</td>
</tr>
<tr>
<td>DONE (RESERVED 0)</td>
<td></td>
<td>I</td>
<td>T</td>
<td>Single</td>
</tr>
<tr>
<td>DONE (CLOSE)</td>
<td></td>
<td>I</td>
<td>T</td>
<td>Single</td>
</tr>
<tr>
<td>DONE (RESERVED TIMEOUT 0)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DONE (RESERVED TIMEOUT 1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EOF</td>
<td>SSP, SMP I</td>
<td>T I</td>
<td>T</td>
<td>Single</td>
</tr>
<tr>
<td>EXTEND_CONNECTION (NORMAL)</td>
<td>SSP I</td>
<td>T</td>
<td>I</td>
<td>Single</td>
</tr>
<tr>
<td>EXTEND_CONNECTION (CLOSE)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Key:**
- **SSP** = SAS logical links, inside SSP connections
- **SMP** = SAS logical links, inside SMP connections
- **I** = SSP initiator ports and SMP initiator ports
- **E** = expander ports
- **T** = SSP target ports and SMP target ports

---

<table>
<thead>
<tr>
<th><strong>a</strong></th>
<th>The Use column indicates when the primitive is used.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>b</strong></td>
<td>The From and To columns indicate the type of ports that originate each primitive or are the intended destinations of each primitive. Expander ports are not considered originators of primitives that are being forwarded from expander port to expander port within an expander.</td>
</tr>
<tr>
<td><strong>c</strong></td>
<td>The Primitive sequence type columns indicate whether the primitive is a single primitive sequence, a repeated primitive sequence, a continued primitive sequence, an extended primitive sequence, a triple primitive sequence, or a redundant primitive sequence (see 6.2.4).</td>
</tr>
<tr>
<td>Primitive</td>
<td>Use</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----</td>
</tr>
<tr>
<td>NAK (CRC ERROR)</td>
<td></td>
</tr>
<tr>
<td>NAK (RESERVED 0)</td>
<td>SSP</td>
</tr>
<tr>
<td>NAK (RESERVED 1)</td>
<td></td>
</tr>
<tr>
<td>NAK (RESERVED 2)</td>
<td></td>
</tr>
<tr>
<td>RRDY (NORMAL)</td>
<td>SSP</td>
</tr>
<tr>
<td>RRDY (RESERVED 0)</td>
<td></td>
</tr>
<tr>
<td>RRDY (CLOSE)</td>
<td>I</td>
</tr>
<tr>
<td>SOF</td>
<td>SSP, SMP</td>
</tr>
</tbody>
</table>

**Key:**
- SSP = SAS logical links, inside SSP connections
- SMP = SAS logical links, inside SMP connections
- I = SSP initiator ports and SMP initiator ports
- E = expander ports
- T = SSP target ports and SMP target ports

**Notes:**
- The Use column indicates when the primitive is used.
- The From and To columns indicate the type of ports that originate each primitive or are the intended destinations of each primitive.
- Expander ports are not considered originators of primitives that are being forwarded from expander port to expander port within an expander.
- The Primitive sequence type columns indicate whether the primitive is a single primitive sequence, a repeated primitive sequence, a continued primitive sequence, an extended primitive sequence, a triple primitive sequence, or a redundant primitive sequence (see 6.2.4).
Table 123 lists the primitives used only inside STP connections and on SATA physical links.

Table 123 – Primitives used inside STP connections and on SATA physical links (part 1 of 2)

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Use</th>
<th>From b</th>
<th>To b</th>
<th>Primitive sequence type c</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
<tr>
<td>SATA_CONT</td>
<td>STP, SATA</td>
<td>I</td>
<td>T</td>
<td>I</td>
</tr>
<tr>
<td>SATA_DMAT</td>
<td>STP, SATA</td>
<td>I</td>
<td>T</td>
<td>I</td>
</tr>
<tr>
<td>SATA_EOF</td>
<td>STP, SATA</td>
<td>I</td>
<td>T</td>
<td>I</td>
</tr>
<tr>
<td>SATA_ERROR</td>
<td>SATA</td>
<td></td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>SATA_HOLD</td>
<td>STP, SATA</td>
<td>I</td>
<td>T</td>
<td>I</td>
</tr>
<tr>
<td>SATA_HOLDA</td>
<td>STP, SATA</td>
<td>I</td>
<td>T</td>
<td>I</td>
</tr>
<tr>
<td>SATA_PMACK</td>
<td>SATA</td>
<td>I</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SATA_PMNAK</td>
<td>STP, SATA</td>
<td>I</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td>SATA_PMREQ_P</td>
<td>SATA</td>
<td>I</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STP</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Key:
STP = SAS logical links, inside STP connections
SATA = SATA physical links
I = STP initiator ports and SATA host ports
E = expander ports
T = STP target ports and SATA device ports

a The Use column indicates when the primitive is used.
b The From and To columns indicate the type of ports that originate each primitive or are the intended destinations of each primitive. Expander ports are not considered originators of primitives that are being forwarded from expander port to expander port within an expander.
c The Primitive sequence type columns indicate whether the primitive is a single primitive sequence, a repeated primitive sequence, a continued primitive sequence, an extended primitive sequence, a triple primitive sequence, or a redundant primitive sequence (see 6.2.4).
d Although included in this table, SATA_ERROR is not a primitive since it starts with K28.6. It does not appear inside STP connections. It is an invalid dword, used by expander devices forwarding an error onto a SATA physical link (see 6.2.8.1).
Table 123 – Primitives used inside STP connections and on SATA physical links (part 2 of 2)

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Use</th>
<th>From</th>
<th>To</th>
<th>Primitive sequence type</th>
</tr>
</thead>
<tbody>
<tr>
<td>SATA_PMREQ_S</td>
<td>SATA</td>
<td>I</td>
<td>E</td>
<td>Continued</td>
</tr>
<tr>
<td></td>
<td>STP</td>
<td></td>
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</tr>
<tr>
<td>SATA_R_ERR</td>
<td>STP, SATA</td>
<td>I</td>
<td>T</td>
<td>I</td>
</tr>
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<td>STP, SATA</td>
<td>I</td>
<td>T</td>
<td>I</td>
</tr>
<tr>
<td>SATA_R_OK</td>
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<td>I</td>
<td>T</td>
<td>I</td>
</tr>
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<td>SATA_R_RDY</td>
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<td>I</td>
<td>T</td>
<td>I</td>
</tr>
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<td>STP, SATA</td>
<td>I</td>
<td>T</td>
<td>I</td>
</tr>
<tr>
<td>SATA_SYNC</td>
<td>STP, SATA</td>
<td>I</td>
<td>T</td>
<td>I</td>
</tr>
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<td>SATA_WTRM</td>
<td>STP, SATA</td>
<td>I</td>
<td>T</td>
<td>I</td>
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<td>SATA_X_RDY</td>
<td>STP, SATA</td>
<td>I</td>
<td>T</td>
<td>I</td>
</tr>
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</table>

Key:
- STP = SAS logical links, inside STP connections
- SATA = SATA physical links
- I = STP initiator ports and SATA host ports
- E = expander ports
- T = STP target ports and SATA device ports

- **a** The Use column indicates when the primitive is used.
- **b** The From and To columns indicate the type of ports that originate each primitive or are the intended destinations of each primitive. Expander ports are not considered originators of primitives that are being forwarded from expander port to expander port within an expander.
- **c** The Primitive sequence type columns indicate whether the primitive is a single primitive sequence, a repeated primitive sequence, a continued primitive sequence, an extended primitive sequence, a triple primitive sequence, or a redundant primitive sequence (see 6.2.4).
- **d** Although included in this table, SATA_ERROR is not a primitive since it starts with K28.6. It does not appear inside STP connections. It is an invalid dword, used by expander devices forwarding an error onto a SATA physical link (see 6.2.8.1).
6.2.3 Primitive encodings

Table 124 defines the primitive encoding for deletable primitives.

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<thead>
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<th>Primitive</th>
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<td>1(^{st})</td>
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<td>ALIGN (0)</td>
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</tr>
<tr>
<td>ALIGN (1)</td>
<td>K28.5</td>
<td>D07.0</td>
</tr>
<tr>
<td>ALIGN (2)</td>
<td>K28.5</td>
<td>D01.3</td>
</tr>
<tr>
<td>ALIGN (3)</td>
<td>K28.5</td>
<td>D27.3</td>
</tr>
<tr>
<td>MUX (LOGICAL LINK 0)</td>
<td>K28.5</td>
<td>D02.0</td>
</tr>
<tr>
<td>MUX (LOGICAL LINK 1)</td>
<td>K28.5</td>
<td>D04.7</td>
</tr>
<tr>
<td>NOTIFY (ENABLE SPINUP)</td>
<td>K28.5</td>
<td>D31.3</td>
</tr>
<tr>
<td>NOTIFY (POWER LOSS EXPECTED)</td>
<td>K28.5</td>
<td>D31.3</td>
</tr>
<tr>
<td>NOTIFY (RESERVED 1)</td>
<td>K28.5</td>
<td>D31.3</td>
</tr>
<tr>
<td>Obsolete</td>
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<td>D31.3</td>
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<tr>
<td>OOB_IDLE</td>
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<td>D07.0</td>
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Table 125 defines the primitive encoding for primitives not specific to type of connection.

#### Table 125 – Primitive encoding for primitives not specific to type of connection (part 1 of 2)

<table>
<thead>
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<th>Primitive</th>
<th>1st</th>
<th>2nd</th>
<th>3rd</th>
<th>4th (last)</th>
<th>Hexadecimal</th>
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</thead>
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<td>AIP (NORMAL)</td>
<td>K28.5</td>
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<td>D27.4</td>
<td>D27.4</td>
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<td>K28.5</td>
<td>D27.4</td>
<td>D31.4</td>
<td>D16.7</td>
<td>BC9B9FF0h</td>
</tr>
<tr>
<td>AIP (RESERVED 1)</td>
<td>K28.5</td>
<td>D27.4</td>
<td>D16.7</td>
<td>D30.0</td>
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<td>D27.4</td>
<td>D29.7</td>
<td>D01.4</td>
<td>BC9BFD81h</td>
</tr>
<tr>
<td>AIP (RESERVED WAITING ON PARTIAL)</td>
<td>K28.5</td>
<td>D27.4</td>
<td>D01.4</td>
<td>D07.3</td>
<td>BC9B8167h</td>
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<td>AIP (WAITING ON CONNECTION)</td>
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<td>D27.4</td>
<td>D07.3</td>
<td>D24.0</td>
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<td>D30.0</td>
<td>D29.7</td>
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<td>D27.4</td>
<td>D24.0</td>
<td>D04.7</td>
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<td>BREAK</td>
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<td>D02.0</td>
<td>D24.0</td>
<td>D07.3</td>
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<td>D02.0</td>
<td>D01.4</td>
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<td>D07.3</td>
<td>D29.7</td>
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<td>BROADCAST (EXPANDER)</td>
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<td>D04.7</td>
<td>D01.4</td>
<td>D24.0</td>
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<td>BROADCAST (ASYNCHRONOUS EVENT)</td>
<td>K28.5</td>
<td>D04.7</td>
<td>D04.7</td>
<td>D04.7</td>
<td>BCE4E4E4h</td>
</tr>
<tr>
<td>BROADCAST (RESERVED 3)</td>
<td>K28.5</td>
<td>D04.7</td>
<td>D16.7</td>
<td>D02.0</td>
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<td>BROADCAST (RESERVED 4)</td>
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<td>D29.7</td>
<td>D30.0</td>
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<tr>
<td>BROADCAST (RESERVED CHANGE 0)</td>
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<td>D04.7</td>
<td>D24.0</td>
<td>D31.4</td>
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<td>CLOSE (CLEAR AFFILIATION)</td>
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<td>D07.3</td>
<td>D04.7</td>
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<tr>
<td>CLOSE (RESERVED 0)</td>
<td>K28.5</td>
<td>D02.0</td>
<td>D31.4</td>
<td>D30.0</td>
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<tr>
<td>CLOSE (RESERVED 1)</td>
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<td>D02.0</td>
<td>D04.7</td>
<td>D01.4</td>
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<td>D16.7</td>
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<td>D31.4</td>
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<td>OPEN_REJECT (CONNECTION RATE NOT SUPPORTED)</td>
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<td>D29.7</td>
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Table 125 – Primitive encoding for primitives not specific to type of connection (part 2 of 2)

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<td>D31.4</td>
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<td>D30.0</td>
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Table 126 defines the primitive encodings for primitives used only inside SSP and SMP connections.

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<td><strong>DONE (RESERVED TIMEOUT 1)</strong></td>
<td>K28.5</td>
<td>D30.0</td>
</tr>
<tr>
<td><strong>EOF</strong></td>
<td>K28.5</td>
<td>D24.0</td>
</tr>
<tr>
<td><strong>EXTEND_CONNECTION (NORMAL)</strong></td>
<td>K28.5</td>
<td>D24.0</td>
</tr>
<tr>
<td><strong>EXTEND_CONNECTION (CLOSE)</strong></td>
<td>K28.5</td>
<td>D24.0</td>
</tr>
<tr>
<td><strong>NAK (CRC ERROR)</strong></td>
<td>K28.5</td>
<td>D01.4</td>
</tr>
<tr>
<td><strong>NAK (RESERVED 0)</strong></td>
<td>K28.5</td>
<td>D01.4</td>
</tr>
<tr>
<td><strong>NAK (RESERVED 1)</strong></td>
<td>K28.5</td>
<td>D01.4</td>
</tr>
<tr>
<td><strong>NAK (RESERVED 2)</strong></td>
<td>K28.5</td>
<td>D01.4</td>
</tr>
<tr>
<td><strong>RRDY (NORMAL)</strong></td>
<td>K28.5</td>
<td>D01.4</td>
</tr>
<tr>
<td><strong>RRDY (RESERVED 0)</strong></td>
<td>K28.5</td>
<td>D01.4</td>
</tr>
<tr>
<td><strong>RRDY (CLOSE)</strong></td>
<td>K28.5</td>
<td>D01.4</td>
</tr>
<tr>
<td><strong>SOF</strong></td>
<td>K28.5</td>
<td>D24.0</td>
</tr>
</tbody>
</table>
Table 127 lists the primitive encodings for primitives used only inside STP connections and on SATA physical links.

### Table 127 – Primitive encoding for primitives used only inside STP connections and only on SATA physical links

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Character</th>
<th>Hexadecimal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1st</td>
<td>2nd</td>
</tr>
<tr>
<td>SATA_CONT</td>
<td>K28.3</td>
<td>D10.5</td>
</tr>
<tr>
<td>SATA_DMAT</td>
<td>K28.3</td>
<td>D21.5</td>
</tr>
<tr>
<td>SATA_EOF</td>
<td>K28.3</td>
<td>D21.5</td>
</tr>
<tr>
<td>SATA_ERROR a b</td>
<td>K28.6</td>
<td>D02.0</td>
</tr>
<tr>
<td>SATA_HOLD</td>
<td>K28.3</td>
<td>D10.5</td>
</tr>
<tr>
<td>SATA_HOLDA</td>
<td>K28.3</td>
<td>D10.5</td>
</tr>
<tr>
<td>SATA_PMACK</td>
<td>K28.3</td>
<td>D21.4</td>
</tr>
<tr>
<td>SATA_PMNAK</td>
<td>K28.3</td>
<td>D21.4</td>
</tr>
<tr>
<td>SATA_PMREQ_P</td>
<td>K28.3</td>
<td>D21.5</td>
</tr>
<tr>
<td>SATA_PMREQ_S</td>
<td>K28.3</td>
<td>D21.4</td>
</tr>
<tr>
<td>SATA_R_ERR</td>
<td>K28.3</td>
<td>D21.5</td>
</tr>
<tr>
<td>SATA_R_IP</td>
<td>K28.3</td>
<td>D21.5</td>
</tr>
<tr>
<td>SATA_R_OK</td>
<td>K28.3</td>
<td>D21.5</td>
</tr>
<tr>
<td>SATA_R_RDY</td>
<td>K28.3</td>
<td>D21.4</td>
</tr>
<tr>
<td>SATA_SOF</td>
<td>K28.3</td>
<td>D21.5</td>
</tr>
<tr>
<td>SATA_SYNC</td>
<td>K28.3</td>
<td>D21.4</td>
</tr>
<tr>
<td>SATA_WTRM</td>
<td>K28.3</td>
<td>D21.5</td>
</tr>
<tr>
<td>SATA_X_RDY</td>
<td>K28.3</td>
<td>D21.5</td>
</tr>
</tbody>
</table>

a Except for SATA_ERROR, all values are defined by SATA.
b Although included in this table, SATA_ERROR is not a primitive since it starts with K28.6. It does not appear inside STP connections. It is an invalid dword, used by expander devices forwarding an error onto a SATA physical link (see 6.2.8.1).
6.2.4 Primitive sequences

6.2.4.1 Primitive sequences overview

Table 128 summarizes the types of primitive sequences.

<table>
<thead>
<tr>
<th>Primitive sequence type</th>
<th>Transmit a</th>
<th>Receive b</th>
<th>Length of primitive parameter c (dwords)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single</td>
<td>1</td>
<td>1</td>
<td>0 to 3</td>
<td>6.2.4.2</td>
</tr>
<tr>
<td>Repeated</td>
<td>1 or more</td>
<td>1</td>
<td>0</td>
<td>6.2.4.3</td>
</tr>
<tr>
<td>Continued</td>
<td>2 followed by SATA_CONT</td>
<td>1</td>
<td>0</td>
<td>6.2.4.4</td>
</tr>
<tr>
<td>Extended</td>
<td>3</td>
<td>1</td>
<td>0 to 3</td>
<td>6.2.4.5</td>
</tr>
<tr>
<td>Triple</td>
<td>3</td>
<td>3</td>
<td>0 to 3</td>
<td>6.2.4.6</td>
</tr>
<tr>
<td>Redundant</td>
<td>6</td>
<td>3</td>
<td>0 or 1</td>
<td>6.2.4.7</td>
</tr>
</tbody>
</table>

a) Number of times the transmitter transmits the primitive to transmit the primitive sequence.
b) Number of times the receiver receives the primitive to detect the primitive sequence.
c) If the phy is in the SAS packet mode, then the length in dwords of the primitive parameter that may occur after a primitive sequence within a primitive segment.

If the phy is in the SAS dword mode, then:

a) any number of deletable primitives may be transmitted inside primitive sequences without affecting the count or breaking the consecutiveness requirements unless prohibited by the primitives description (e.g., TRAINE, TRAIN_DONE); and
b) rate matching deletable primitives shall be transmitted inside primitive sequences inside of connections if rate matching is enabled (see 6.17.2).

If the phy is in the SAS packet mode, then:

a) any number of SPL packet payloads containing scrambled idle segments or deletable extended binary primitives may be transmitted between the first primitive segment and the second primitive segment of a primitive sequence (see 5.5.4) without affecting the count or breaking the consecutiveness requirements unless prohibited by the primitive’s description; and
b) rate matching SPL packet payloads containing scrambled idle segments shall be transmitted between the first primitive segment and the second primitive segment of a primitive sequence inside of connections if rate matching is enabled (see 6.17.3).

6.2.4.2 Single primitive sequence

Primitives labeled as single primitive sequences (e.g., RRDY, SATA_SOF) shall be transmitted one time to form a single primitive sequence.

Receivers count each primitive received that is labeled as a single primitive sequence as a distinct single primitive sequence.

ALIGNs, NOTIFYs, and MUXs are deletable primitives (see 6.2.5 and 6.5).
If the phy is in the SAS packet mode, then a primitive parameter with a length of one to three dwords may follow a single primitive sequence. The primitive parameter that follows a single primitive sequence shall be contained within a single primitive segment (i.e., the single primitive sequence plus the associated primitive parameter, if any, shall be contained within a single SPL packet).

### 6.2.4.3 Repeated primitive sequence

Primitives that form repeated primitive sequences (e.g., SATA_PMACK) shall be transmitted one or more times. Only STP primitives form repeated primitive sequences. Any number of deletable primitives may be transmitted inside repeated primitive sequences as described in 6.2.4.1.

Figure 126 shows an example of transmitting a repeated primitive sequence.

![Figure 126 –Transmitting a repeated primitive sequence](image)

Receivers do not count the number of times a repeated primitive is received. An expander device forwarding a repeated primitive sequence may transmit more repeated primitives than it receives (i.e., expand) or transmit fewer repeated primitives than it receives (i.e., contract). While transmitting a repeated primitive sequence, the expander device is considered to be originating (see 6.5.2) rather than forwarding (see 6.5.4) for purposes of deletable primitive insertion.

Figure 127 shows an example of receiving a repeated primitive sequence.

![Figure 127 –Receiving a repeated primitive sequence](image)

### 6.2.4.4 Continued primitive sequence

Primitives that form continued primitive sequences (e.g., SATA_HOLD) shall be transmitted as specified in 6.21.5. Any number of deletable primitives may be transmitted inside continued primitive sequences as described in 6.2.4.1.
6.2.4.5 Extended primitive sequence

Primitives that form extended primitive sequences (e.g., AIP) shall be transmitted three times consecutively. Any number of deletable primitives may be transmitted inside extended primitive sequences or between primitive segments as described in 6.2.4.1.

A receiver shall detect an extended primitive sequence after the primitive is received one time. The receiver shall process an extended primitive sequence the same as a single primitive sequence (see 6.2.4.2).

If the phy is in the SAS packet mode, then a primitive parameter with a length of one to three dwords may follow an extended primitive sequence. The primitive parameter that follows an extended primitive sequence shall be contained within the second primitive segment of the extended primitive sequence (i.e., the extended primitive sequence plus the associated primitive parameter, if any, shall be contained within two SPL packets where the second SPL packet contains the associated primitive parameter, if any).

Figure 128 shows examples of extended primitive sequences while a phy is in the SAS dword mode.

![Diagram of extended primitive sequences](image-url)

**Figure 128 – Extended primitive sequences while in the SAS dword mode**
Figure 129 shows examples of extended primitive sequences while a phy is in the SAS packet mode.

Figure 129 –Extended primitive sequences while in the SAS packet mode

6.2.4.6 Triple primitive sequence

Primitives that form triple primitive sequences (e.g., CLOSE (NORMAL)) shall be transmitted three times consecutively. Any number of deletable primitives may be transmitted inside triple primitive sequences or between primitive segments as described in 6.2.4.1.

Receivers shall detect a triple primitive sequence after the identical primitive is received in three consecutive dwords. After detecting a triple primitive sequence, a receiver shall not detect a second instance of the same triple primitive sequence until it has received three consecutive dwords that are not any of the following:

a) the original primitive; or
b) a deletable primitive.

If the phy is in the SAS packet mode, then a primitive parameter with a length of one to three dwords may follow a triple primitive sequence. The primitive parameter that follows a triple primitive sequence shall be contained within the second primitive segment of the triple primitive sequence (i.e., the triple primitive sequence plus the associated primitive parameter, if any, shall be contained within two SPL packets where the second SPL packet contains the associated primitive parameter, if any).
Figure 130 shows examples of triple primitive sequences while a phy is in the SAS dword mode.
Figure 131 shows examples of triple primitive sequences while a phy is in the SAS packet mode.

**Figure 131 – Triple primitive sequences while in the SAS packet mode**

### 6.2.4.7 Redundant primitive sequence

Primitives that form redundant primitive sequences (e.g., BROADCAST (CHANGE)) shall be transmitted six times consecutively. Any number of deletable primitives may be transmitted inside redundant primitive sequences or between primitive segments as described in 6.2.4.1 unless prohibited by the primitives description (e.g., TRAIN, TRAIN_DONE).

A receiver shall detect a redundant primitive sequence after the identical primitive is received in any three of six consecutive dwords. After detecting a redundant primitive sequence, a receiver shall not detect a second instance of the same redundant primitive sequence until it has received six consecutive dwords that are not any of the following:

- the original primitive; or
- a deletable primitive.

If the phy is in the SAS packet mode, then a primitive parameter with a length of one dword may follow a redundant primitive sequence. The primitive parameter that follows a redundant primitive sequence shall be contained within the second primitive segment of the redundant primitive sequence (i.e., the redundant primitive sequence plus the associated primitive parameter, if any, shall be contained within two SPL packets where the second SPL packet contains the associated primitive parameter, if any).
Figure 132 shows examples of redundant primitive sequences while a phy is in the SAS dword mode.

Figure 132 – Redundant primitive sequences while in the SAS dword mode
Figure 133 shows examples of redundant primitive sequences while a phy is in the SAS packet mode.

6.2.5 Deletable primitives

6.2.5.1 ALIGN

ALIGNs are used for:

- a) OOB signals (see 5.7);
- b) character and dword alignment during the speed negotiation sequence (see 5.11.4.2);
- c) physical link rate tolerance management after the phy reset sequence (see 6.5); and
- d) rate matching during connections (see 6.17).

ALIGNs are deletable primitives (see 6.5).
Table 129 defines the different versions of ALIGN primitives.

### Table 129 – ALIGN primitives

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALIGN (0)</td>
<td>Used for OOB signals while D.C. mode is enabled and for the speed negotiation sequence, physical link rate tolerance management, phy power condition sequence, and rate matching.</td>
</tr>
</tbody>
</table>
| ALIGN (1) | Used for:  
  a) the speed negotiation sequence;  
  b) physical link rate tolerance management;  
  c) phy power condition sequence;  
  d) padding within a primitive segment; and  
  e) rate matching. |
| ALIGN (2) | Used for:  
  a) physical link rate tolerance management;  
  b) padding within a primitive segment; and  
  c) rate matching. |
| ALIGN (3) | Used for:  
  a) OOB signals while optical mode is enabled;  
  b) padding within a primitive segment; and  
  c) physical link rate tolerance management, and rate matching. |

If D.C. mode is enabled, then phys may use ALIGN (0) to construct OOB signals (see 5.7 and SAS-4). If optical mode is enabled, then phys use ALIGN (3) to construct OOB signals (see 5.7 and SAS-4). Phys use ALIGN (0) and ALIGN (1) during the:

a) speed negotiation sequence (see 5.11.4.2); and  
b) phy power condition sequence (see 5.13).

If a phy is in SAS dword mode, then that phy shall rotate through transmitting ALIGN (0), ALIGN (1), ALIGN (2), and ALIGN (3) for all ALIGNs transmitted after the phy reset sequence (e.g., if the first ALIGN transmitted after the phy reset sequence is ALIGN (0), then the second transmitted is ALIGN (1), the third transmitted is ALIGN (2), the fourth transmitted is ALIGN (3), the fifth transmitted is ALIGN (0), etc.).

**NOTE 16** - ALIGN rotation is performed on a physical phy basis and is used to reduce radiated emissions.

Phys receiving ALIGNs after the phy reset sequence shall not verify the rotation and shall accept any of the ALIGNs at any time.

Phys shall only detect an ALIGN after decoding all four characters in the primitive.

**NOTE 17** - SATA devices are allowed to decode every dword starting with a K28.5 as an ALIGN, since ALIGN is the only primitive defined starting with K28.5.

For physical link rate tolerance management and rate matching, ALIGNs may be replaced by NOTIFYs (see 6.2.5.3) or MUXs (see 6.2.5.2). ALIGNs shall not be replaced by NOTIFYs or MUXs during OOB signals or speed negotiation.

### 6.2.5.2 MUX (Multiplex)

MUX is used if multiplexing (see 5.20) is enabled (see table 72) as follows:

a) transmitted during the multiplexing sequence (see 5.11.4.3); and
b) substituted in place of an ALIGN (see 6.2.5.1) being transmitted for physical link rate tolerance management (see 6.5) or rate matching (see 6.17) to confirm the logical link number as defined in 5.20.

Substitution of a MUX for an ALIGN may or may not affect the ALIGN rotation (i.e., the MUX may take the place of one of the ALIGNs in the rotation through ALIGN (0), ALIGN (1), ALIGN (2), and ALIGN (3), or may delay the rotation).

MUXs are deletable primitives (see 6.5). A phy supporting multiplexing shall process MUX primitives in logic running off the received clock without using an elasticity buffer rather than logic after the elasticity buffer, because they are not accompanied by additional deletable primitives (e.g., ALIGNs and/or NOTIFYs).

The versions of MUX are defined in table 130.

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUX (LOGICAL LINK 0)</td>
<td>Establishes the position of dwords in logical link 0.</td>
</tr>
<tr>
<td>MUX (LOGICAL LINK 1)</td>
<td>Establishes the position of dwords in logical link 1.</td>
</tr>
</tbody>
</table>

See 5.20 for details on multiplexing.

6.2.5.3 NOTIFY

6.2.5.3.1 NOTIFY overview

NOTIFY may be substituted in place of any ALIGN (see 6.2.5.1) being transmitted for physical link rate tolerance management (see 6.5) or rate matching (see 6.17). Substitution of a NOTIFY in place of an ALIGN may or may not affect the ALIGN rotation (i.e., the NOTIFY may take the place of one of the ALIGNs in the rotation through ALIGN (0), ALIGN (1), ALIGN (2), and ALIGN (3), or may delay the rotation). A specific NOTIFY shall not be transmitted in more than three consecutive dwords until at least three other dwords have been transmitted.

NOTIFYs are deletable primitives (see 6.5). If a phy supports a specific NOTIFY primitive, then the phy should decode that NOTIFY in logic running off the received clock without using an elasticity buffer rather than logic after the elasticity buffer to avoid missing detection of important information.

NOTIFY shall not be forwarded through expander devices. Expander devices shall substitute an ALIGN for a NOTIFY if necessary.

SAS target devices are not required to detect every transmitted NOTIFY.
The versions of NOTIFY representing different reasons are defined in table 131.

Table 131 – NOTIFY primitives

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOTIFY (ENABLE SPINUP)</td>
<td>Specify to a SAS target device that it may temporarily consume additional power (see 9.2.10).</td>
<td>6.2.5.3.2</td>
</tr>
<tr>
<td>NOTIFY (POWER LOSS EXPECTED)</td>
<td>Specify to a SAS target device that power loss may occur within the time specified by the POWER LOSS TIMEOUT field in the Shared Port Control mode page (see 9.2.7.6).</td>
<td>6.2.5.3.3</td>
</tr>
<tr>
<td>NOTIFY (RESERVED 1)</td>
<td>Reserved.</td>
<td></td>
</tr>
</tbody>
</table>

NOTIFY (RESERVED 1) shall be ignored by all devices.

### 6.2.5.3.2 NOTIFY (ENABLE SPINUP)

NOTIFY (ENABLE SPINUP) is transmitted by a SAS initiator port or expander port and is used to specify to a SAS target device that it may temporarily consume additional power (e.g., to spin up rotating media) (see 9.2.10). The length of time the SAS target device consumes additional power and the amount of additional power is vendor specific. NOTIFY (ENABLE SPINUP) shall interact with the SCSI target device's power condition state transitions, controlled by the Power Conditions mode page (see SPC-4) and/or the START STOP UNIT command (see SBC-3), as described in 9.2.10.

If power control is not enabled, then:

a) SAS initiator devices and expander devices shall use NOTIFY (ENABLE SPINUP) while attached to SCSI target devices (i.e., SCSI target devices that report SSP target port support in their IDENTIFY address frames);

b) SAS initiator ports and expander ports shall transmit one NOTIFY (ENABLE SPINUP) after power on when the enclosure is ready for initial temporary consumption of additional power; and

c) after the initial NOTIFY (ENABLE SPINUP), SAS initiator ports and expander ports shall transmit NOTIFY (ENABLE SPINUP) periodically.

The selection of when and how often to transmit NOTIFY (ENABLE SPINUP) is outside the scope of this standard.

NOTE 18 - The SAS initiator device or expander device uses NOTIFY (ENABLE SPINUP) to avoid exceeding enclosure power supply capabilities during temporary consumption of additional power by multiple SAS target devices.

NOTIFY (ENABLE SPINUP) should be transmitted as frequently as possible to avoid incurring SCSI application layer timeouts.

A SAS target device with multiple SSP target ports shall process a NOTIFY (ENABLE SPINUP) received by any of its SSP target ports (e.g., if a dual-port SAS target device that powers on in the Stopped state receives a START STOP UNIT command with the START bit set to one through one SSP target port followed by a receipt of a NOTIFY (ENABLE SPINUP) on the other SSP target port, then the SAS target device may temporarily consume additional power (see 9.2.10)).

### 6.2.5.3.3 NOTIFY (POWER LOSS EXPECTED)

NOTIFY (POWER LOSS EXPECTED) is transmitted by a SAS initiator port or expander port and is used to specify to a SAS target device that power loss may occur within the time specified in the POWER LOSS TIMEOUT field in the Shared Port Control mode page (see 9.2.7.6).
At least three NOTIFY (POWER LOSS EXPECTED) primitive sequences shall be transmitted by the SAS initiator port or expander port.

If a SAS target device supports NOTIFY (POWER LOSS EXPECTED) and receives NOTIFY (POWER LOSS EXPECTED) on an SSP target port, then:

- each logical unit to which the SSP target port has access shall:
  1. stop writing data to the medium as soon as possible without creating read errors for future reads (e.g., on a direct-access block device, when a physical block boundary is reached); and
  2. perform the actions for a power loss expected condition as defined in SAM-5;

- the SAS target device shall:
  A. on each phy that receives NOTIFY (POWER LOSS EXPECTED), if there is an SSP connection, then transmit a BREAK primitive sequence on that connection; and
  B. on each phy that does not receive NOTIFY (POWER LOSS EXPECTED), if there is an SSP connection, then transmit a BREAK primitive sequence or a CLOSE primitive sequence on that connection.

If the SAS target device receives any frames after receiving NOTIFY (POWER LOSS EXPECTED) before a connection is closed, then it should discard the received frames.

The SCSI application layer that receives a Power Loss Expected event shall:

- start the power loss timer;
- send an Accept_Reject OPENs (Reject SSP) request to all ST_T state machines (i.e., all SSP connection requests result in OPEN_REJECT (RETRY));
- if a SCSI Command Received transport protocol service indication is received, then the SCSI device server shall abort that command and send an Accept_Reject OPENs (Reject SSP) request to the ST_T state machine on which the SCSI Command Received transport protocol service indication was received; and
- if the power loss timeout timer expires, then the SCSI application layer shall send an Accept_Reject OPENs (Accept SSP) request to all ST_T state machines.

After power on, the power loss timeout timer shall be initialized and stopped until a NOTIFY (POWER LOSS EXPECTED) is received.

6.2.5.4 OOB_IDLE

OOB_IDLE (see 5.14.4.2 and SAS-4) is used while a phy is in optical mode for:

- OOB signals; and
- speed negotiation.

6.2.6 Primitives not specific to type of connections

6.2.6.1 AIP (Arbitration in progress)

AIP is transmitted by an expander device after a connection request to specify that the connection request is being processed and specify the status of the connection request.
The versions of AIP representing different statuses are defined in table 132.

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIP (NORMAL)</td>
<td>Expander device has accepted the connection request. This primitive may be transmitted multiple times (see 6.16.5.3).</td>
</tr>
<tr>
<td>AIP (RESERVED 0)</td>
<td></td>
</tr>
<tr>
<td>AIP (RESERVED 1)</td>
<td>Reserved. Processed the same as AIP (NORMAL).</td>
</tr>
<tr>
<td>AIP (RESERVED 2)</td>
<td></td>
</tr>
<tr>
<td>AIP (WAITING ON CONNECTION)</td>
<td>Expander device has determined the routing for the connection request, but either the destination phys are all being used for connections or there are insufficient routing resources to complete the connection request. This may be transmitted multiple times (see 6.16.5.3).</td>
</tr>
<tr>
<td>AIP (WAITING ON DEVICE)</td>
<td>Expander device has determined the routing for the connection request and forwarded the request to the output physical link. This is transmitted one time (see 6.16.5.3).</td>
</tr>
<tr>
<td>AIP (WAITING ON PARTIAL)</td>
<td>Expander device has determined the routing for the connection request, but the destination phys are all busy with other partial pathways. This primitive may be transmitted multiple times (see 6.16.5.3).</td>
</tr>
<tr>
<td>AIP (RESERVED WAITING ON PARTIAL)</td>
<td>Reserved. Processed the same as AIP (WAITING ON PARTIAL).</td>
</tr>
</tbody>
</table>

See 6.16 for details on connections.

6.2.6.2 BREAK

BREAK is used to abort a connection request or break a connection.
See 6.16.7 and 6.16.11 for details on breaking connections.

6.2.6.3 BREAK_REPLY

BREAK_REPLY is used to confirm the receipt of a BREAK.
See 6.16.7 and 6.16.11 for details on breaking connections.

6.2.6.4 BROADCAST

BROADCASTs are used to notify SAS ports and expander devices in a SAS domain about certain events.
The versions of BROADCAST representing different Broadcasts (see table 15 in 4.1.15) are defined in table 133.

### Table 133 – BROADCAST primitives

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BROADCAST (CHANGE)</td>
<td>Broadcast (Change)</td>
</tr>
<tr>
<td>BROADCAST (RESERVED CHANGE 0)</td>
<td>Broadcast (Reserved Change 0)</td>
</tr>
<tr>
<td>BROADCAST (RESERVED CHANGE 1)</td>
<td>Broadcast (Reserved Change 1)</td>
</tr>
<tr>
<td>BROADCAST (SES)</td>
<td>Broadcast (SES)</td>
</tr>
<tr>
<td>BROADCAST (EXPANDER)</td>
<td>Broadcast (Expander)</td>
</tr>
<tr>
<td>BROADCAST (ASYNCHRONOUS EVENT)</td>
<td>Broadcast (Asynchronous Event)</td>
</tr>
<tr>
<td>BROADCAST (RESERVED 3)</td>
<td>Broadcast (Reserved 3)</td>
</tr>
<tr>
<td>BROADCAST (RESERVED 4)</td>
<td>Broadcast (Reserved 4)</td>
</tr>
</tbody>
</table>

A phy that has not completed the link reset sequence or a phy inside a connection shall:

- a) not transmit a BROADCAST; and
- b) ignore any received BROADCAST.

### 6.2.6.5 CLOSE

#### 6.2.6.5.1 CLOSE overview

CLOSE is used to close a connection.

The versions of CLOSE representing different reasons are defined in table 134.

### Table 134 – CLOSE primitives

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOSE (CLEAR AFFILIATION)</td>
<td>Close an open STP connection and clear the affiliation (see 6.21.6). Processed the same as CLOSE (NORMAL) if:</td>
</tr>
<tr>
<td></td>
<td>a) the connection is not an STP connection;</td>
</tr>
<tr>
<td></td>
<td>b) the connection is an STP connection, but affiliations are not implemented by the STP target port; or</td>
</tr>
<tr>
<td></td>
<td>c) the connection is an STP connection, but an affiliation is not present.</td>
</tr>
<tr>
<td>CLOSE (NORMAL)</td>
<td>Close a connection.</td>
</tr>
<tr>
<td>CLOSE (RESERVED 0)</td>
<td>Reserved. Processed the same as CLOSE (NORMAL).</td>
</tr>
<tr>
<td>CLOSE (RESERVED 1)</td>
<td>Reserved. Processed the same as CLOSE (NORMAL).</td>
</tr>
</tbody>
</table>

See 6.16.9 for details on closing connections.
6.2.6.5.2 CLOSE primitive parameter

The CLOSE primitive parameter may be used by an expander device to send the extended fairness priority (see 6.19.10) to an attached expander device.

The contents of the CLOSE primitive parameter shall be:

a) associated with a single OPEN address frame for which an expander device is arbitrating for access to an outgoing expander port; and
b) set based on which of the following has the higher priority (see 6.19.10) of:
   A) a received CLOSE primitive parameter (see 6.2.6.5.4); and
   B) an OPEN address frame that an expander device is arbitrating for access to an outgoing expander port (see 6.2.6.5.3).

Expander devices that do not support CLOSE primitive parameters and end devices shall ignore the contents of the primitive segment's dwords after the CLOSE (i.e., byte four to byte 15 of the primitive segment).

Table 135 defines the primitive parameter format for the CLOSE.

Table 135 – CLOSE primitive parameter format

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>HOP COUNT</td>
<td>PARAMETER LENGTH (11b)</td>
<td>CONTROL 1 (10b)</td>
<td></td>
</tr>
<tr>
<td>n+1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>HIGH PRIORITY</td>
<td>SMP OPEN PRIORITY</td>
<td>Reserved</td>
<td>OPEN CONNECTION RATE</td>
</tr>
<tr>
<td>n+2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>OPEN ARBITRATION WAIT TIME</td>
<td></td>
</tr>
<tr>
<td>n+3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(MSB)</td>
</tr>
<tr>
<td>n+4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>OPEN DESTINATION SAS ADDRESS</td>
<td>(MSB)</td>
</tr>
<tr>
<td>***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n+11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
</tbody>
</table>

6.2.6.5.3 CLOSE primitive parameter fields when being set from an open address frame

The CONTROL 1 field and the PARAMETER LENGTH field are defined in 5.5.4 and shall be set as shown in table 135 for the CLOSE primitive parameter.

The HOP COUNT field is a count of the number of expander devices the CLOSE has passed though without any change to the CLOSE primitive parameter fairness information (see 6.19.10) and is a saturating counter.

The OPEN CONNECTION RATE field is set to contents of the CONNECTION RATE field (see 6.10.3) of the OPEN address frame received by an expander device that the expander device is prevented from transmitting as a result of resource limitations (e.g., all phys have active connections) (see 6.16.5.3).

The SMP OPEN PRIORITY bit is set to one when the SAS PROTOCOL field (see 6.10.3) of the OPEN address frame received by an expander device is set to SMP. The SMP OPEN PRIORITY bit is set to zero when the SAS PROTOCOL field is not set to SMP.

The HIGH PRIORITY bit is set to the contents of the High Priority argument as described in (see 6.16.5.1)

The OPEN ARBITRATION WAIT TIME field is set to the contents of the Arbitration Wait Time state machine variable as described in (see 6.16.5.2.1).
The OPEN DESTINATION SAS ADDRESS field is set to the contents of the DESTINATION SAS ADDRESS field (see 6.10.3) of the OPEN address frame received by an expander device that the expander device is prevented from transmitting as a result of resource limitations (e.g., all phys have active connections) (see 6.16.5.2).

6.2.6.5.4 CLOSE primitive parameter fields when being set from a received CLOSE with a primitive parameter

The CONTROL 1 field and the PARAMETER LENGTH field are defined in 5.5.4 and shall be set as shown in table 135 for the CLOSE primitive parameter.

The HOP COUNT field is a count of the number of expander devices the CLOSE has passed though without any change to the CLOSE primitive parameter fairness information (see 6.19.10) and is a saturating counter.

The OPEN CONNECTION RATE field, SMP OPEN PRIORITY bit, HIGH PRIORITY bit, OPEN ARBITRATION WAIT TIME field, and OPEN DESTINATION SAS ADDRESS field are set to the contents of the corresponding field of the received CLOSE primitive parameter (see 6.2.6.5.3).

6.2.6.6 EOAF (End of address frame)

EOAF specifies the end of an address frame.

See 6.10 for details on address frames.

6.2.6.7 ERROR

ERROR should be transmitted by an expander device while the expander device is forwarding dwords from a SAS physical link or SATA physical link to a SAS physical link and receives an invalid dword or an ERROR.

Since an 8b10b coding error in one dword is sometimes not detected until the next dword (see table 52 in 5.3.9), expander devices should avoid deleting invalid dwords or ERRORs unless necessary (e.g., if the elasticity buffer is full) to avoid hiding evidence that an error has occurred.

See 6.19 for details on error handling by expander devices.

6.2.6.8 HARD_RESET

HARD_RESET is used to force a phy to generate a hard reset (see 4.4.2) to its port. This primitive is only valid after the phy reset sequence without an intervening identification sequence (see 4.4) and shall be ignored at other times.

6.2.6.9 OPEN_ACCEPT

OPEN_ACCEPT specifies the acceptance of a connection request.

See 6.16 for details on connection requests.

6.2.6.10 OPEN_REJECT

6.2.6.10.1 OPEN_REJECT overview

OPEN_REJECT specifies that a connection request has been rejected and specifies the reason for the rejection. The result of some OPEN_REJECTs is to abandon (i.e., not retry) the connection request; and the result of other OPEN_REJECTs is to retry the connection request.
All of the OPEN_REJECT versions defined in table 136 shall result in the originating port abandoning the connection request.

### Table 136 – Abandon-class OPEN_REJECT primitives

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Originator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPEN_REJECT (BAD DESTINATION)</td>
<td>Expander phy</td>
<td>A connection request routes to a destination expander phy in the same expander port as the source expander phy, and the expander port is using the direct routing method (see 4.5.7.1).</td>
</tr>
<tr>
<td>OPEN_REJECT (CONNECTION RATE NOT SUPPORTED)</td>
<td>Any phy</td>
<td>The requested connection rate is not supported on some physical link on the pathway between the source phy and destination phy. If a SAS initiator phy is directly attached to a SAS target phy, then the requested connection rate is not supported by the destination phy. If the connection rate is 1.5 Gbit/s, then this shall be considered an abandon-class OPEN_REJECT. If the connection rate is greater than 1.5 Gbit/s, then the connection request shall be modified and reattempted as described in 6.10.3.</td>
</tr>
<tr>
<td>OPEN_REJECT (PROTOCOL NOT SUPPORTED)</td>
<td>Any phy</td>
<td>Phy with destination SAS address exists, but the destination phy does not support the requested initiator role, target role, protocol, initiator connection tag, or features (i.e., the values in the INITIATOR PORT bit, the SAS PROTOCOL field, the INITIATOR CONNECTION TAG field, and/or the FEATURES field in the OPEN address frame are not supported).</td>
</tr>
<tr>
<td>OPEN_REJECT (RESERVED ABANDON 1)</td>
<td>Unknown</td>
<td>Reserved. Process the same as OPEN_REJECT (WRONG DESTINATION).</td>
</tr>
<tr>
<td>OPEN_REJECT (RESERVED ABANDON 2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OPEN_REJECT (RESERVED ABANDON 3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OPEN_REJECT (STP RESOURCES BUSY)</td>
<td>Destination phy</td>
<td>STP target port with destination SAS address exists, but the STP target port supports affiliations and is not able to establish an affiliation with this STP initiator port (e.g., because it has reached its maximum number of affiliations), or the STP target port does not support affiliations and all of the available affiliation contexts have been allocated to other STP initiator ports (see 6.21.6). Process the same as OPEN_REJECT (WRONG DESTINATION) for non-STP connection requests.</td>
</tr>
<tr>
<td>OPEN_REJECT (WRONG DESTINATION)</td>
<td>Destination phy</td>
<td>The destination SAS address does not match the SAS address of the SAS port to which the connection request was delivered.</td>
</tr>
<tr>
<td>OPEN_REJECT (ZONE VIOLATION)</td>
<td>Zoning expander phy</td>
<td>The connection request is from a zone group that does not have permission to access the zone group that contains the destination phy according to the zone permission table of an unlocked zoning expander device.</td>
</tr>
</tbody>
</table>
All of the OPEN_REJECT versions defined in table 137 shall result in the originating port retrying the connection request.

### Table 137 – Retry-class OPEN_REJECT primitives

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Originator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPEN_REJECT (NO DESTINATION)</td>
<td>Expander phy</td>
<td>An expander device in the pathway is not configuring (see 4.6.4) and determines that:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>a) there is no such destination phy;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b) the connection request routes to a destination expander phy in the same expander port as the source expander phy and the expander port is using the subtractive routing method; or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>c) the SAS address is valid for an STP target port in an STP SATA bridge, but the initial Register - Device to Host FIS has been received with an error (see 9.4.3.12).</td>
</tr>
<tr>
<td>OPEN_REJECT (PATHWAY BLOCKED)</td>
<td>Expander phy</td>
<td>An expander device determined the pathway was blocked by higher priority connection requests.</td>
</tr>
<tr>
<td>OPEN_REJECT (RESERVED CONTINUE 0)</td>
<td>Unknown</td>
<td>Reserved. Process the same as OPEN_REJECT (RETRY).</td>
</tr>
<tr>
<td>OPEN_REJECT (RESERVED CONTINUE 1)</td>
<td>Unknown</td>
<td>Reserved. Process the same as OPEN_REJECT (NO DESTINATION).</td>
</tr>
<tr>
<td>OPEN_REJECT (RESERVED INITIALIZE 0)</td>
<td>Unknown</td>
<td>Reserved. Process the same as OPEN_REJECT (RETRY).</td>
</tr>
<tr>
<td>OPEN_REJECT (RESERVED INITIALIZE 1)</td>
<td>Unknown</td>
<td>Reserved. Process the same as OPEN_REJECT (PATHWAY BLOCKED).</td>
</tr>
<tr>
<td>OPEN_REJECT (RETRY)</td>
<td>Destination phy or zoning expander phy</td>
<td>Either:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>a) a phy with the destination SAS address exists but is temporarily not able to accept connections (see 6.20.1, 6.21.7, and 6.22.4);</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b) an expander device in the pathway is configuring (see 4.6.4) and detects a connection that results in an OPEN_REJECT (NO DESTINATION) if the condition is not resolved (see 4.6.4 and 6.16.5.2.5);</td>
</tr>
<tr>
<td></td>
<td></td>
<td>c) an expander device in the pathway is locked and detects a connection that results in an OPEN_REJECT (ZONE VIOLATION) if the condition is not resolved (see 4.8.3.5 and 6.16.5.2.5);</td>
</tr>
<tr>
<td></td>
<td></td>
<td>d) an expander device in the pathway has reduced functionality (see 4.5.8 and 6.16.5.2.5); or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>e) a phy with the destination SAS address exists but is in the slumber phy power condition (see 4.10.1.6).</td>
</tr>
</tbody>
</table>

---

*If the I_T Nexus Loss timer (see 7.2.2) is already running, then it continues running. If it is not already running, then it is initialized and started. Stop retrying the connection request if the I_T Nexus Loss timer expires.*  
*If the I_T Nexus Loss timer is already running, then it continues running. Stop retrying the connection request if the I_T Nexus Loss timer expires.*  
*If the I_T Nexus Loss timer is already running, then it is stopped.*
NOTE 19 - Some SAS logical phys compliant with earlier versions of this standard also transmit OPEN_REJECT (RETRY) if they receive an OPEN address frame while their SL_CC state machines are in the SL_CC5:BreakWait state (see 6.18.4.7).

When a SAS logical phy detects more than one reason to transmit an OPEN_REJECT, the SL_CC state machine determines the priority in the SL_CC5:Selected state (see 6.18.4.4).

When an expander logical phy detects more than one reason to transmit an OPEN_REJECT, the ECM determines the priority (see 6.16.5).

See 6.16 for details on connection requests.

6.2.6.10.2 OPEN_REJECT retry-class primitive parameter

OPEN_REJECT retry-class primitives (see table 137) may have an associated OPEN_REJECT retry-class primitive parameter.

The OPEN_REJECT retry-class primitive parameter may be used by an end device or an expander device to request the originator of a rejected OPEN address frame delay at least the time specified by the OPEN_REJECT retry-class primitive parameter before initiating another OPEN address frame to the same SAS destination address.

End devices that do not support OPEN_REJECT retry-class primitive parameters shall ignore the contents of the next primitive segment’s dword after the OPEN_REJECT (see 5.5.4) if that dword’s:

a) CONTROL1 field is set to 10b (i.e., byte four to byte seven of the primitive segment);
b) CONTROL2 field is set to 10b (i.e., byte eight to byte 11 of the primitive segment); or
c) CONTROL3 field is set to 10b (i.e., byte 12 to byte 15 of the primitive segment).

Table 138 defines the primitive parameter format for the OPEN_REJECT retry-class primitives.

Table 138 – OPEN_REJECT retry-class primitive parameter format

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n+1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n+2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n+3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The CONTROL1 field, CONTROL2 field, or CONTROL3 field, and the PARAMETER LENGTH field are defined in 5.5.4 and shall be set as shown in table 138 for the OPEN_REJECT retry-class primitive parameter.

The TIME SCALE field (see table 139) indicates the time units for the contents of the OPEN RETRY DELAY field.
The OPEN RETRY DELAY field indicates the minimum time, in units indicated by the TIME SCALE field, that a SAS port that receives an OPEN_REJECT should wait to establish a connection request with an associated SAS port on the I_T nexus that received the OPEN_REJECT. An OPEN RETRY DELAY field set to 0000h indicates that the Reject To Open Limit timer is set as described in table 202.

This Reject To Open Limit time is enforced by the port layer (see 7.2.2).

### 6.2.6.11 PS_ACK

PS_ACK specifies the positive acknowledgement of a PS_REQ. See 4.10, 6.13, 6.18, and 6.19 for details on phy power conditions.

### 6.2.6.12 PS_NAK

PS_NAK specifies the negative acknowledgement of a PS_REQ. See 4.10, 6.13, 6.18, and 6.19 for details on phy power conditions.

A PS_NAK occurs for the following reasons:

a) a PS_REQ is received and the requested low phy power condition is supported and disabled; or
b) a PS_REQ is received during an attempt to establish a connection.

### 6.2.6.13 PS_REQ

PS_REQ is used to request a transition to a specific low phy power condition (see 4.10.1).

The versions of PS_REQ representing different low phy power conditions are defined in table 140.

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS_REQ (PARTIAL)</td>
<td>Requests a transition into the partial phy power condition (see 4.10.1.3).</td>
</tr>
<tr>
<td>PS_REQ (SLUMBER)</td>
<td>Requests a transition into the slumber phy power condition (see 4.10.1.4).</td>
</tr>
</tbody>
</table>

### 6.2.6.14 PWR_ACK

PWR_ACK specifies the positive acknowledgement of PWR_DONE, PWR_GRANT, or PWR_REQ (see 6.14).

### 6.2.6.15 PWR_DONE

PWR_DONE is used by an end device to indicate it has completed consumption of the additional power requested as a result of a PWR_GRANT (see 6.14).
6.2.6.16 PWR_GRANT

PWR_GRANT is used to specify that an end device may consume additional power (see 6.14).

6.2.6.17 PWR_REQ

PWR_REQ is used by an end device to request the consumption of additional power (see 6.14).

6.2.6.18 SOAF (Start of address frame)

SOAF specifies the start of an address frame.
See 6.10 for details on address frames.

6.2.6.19 TRAIN

TRAIN is used during Train_Rx-SNW during speed negotiation. Deletable primitives shall not be transmitted inside a TRAIN primitive sequence.
See 5.11.4.2.3.5 for details on Train_Rx-SNW.

6.2.6.20 TRAIN_DONE

TRAIN_DONE is used during Train_Rx-SNW during speed negotiation. Deletable primitives shall not be transmitted inside a TRAIN_DONE primitive sequence.
See 5.11.4.2.3.5 for details on Train_Rx-SNW.

6.2.7 Primitives used only inside SSP and SMP connections

6.2.7.1 ACK (Acknowledge)

ACK specifies the positive acknowledgement of an SSP frame.
See 6.20.3 for details on SSP frame transmission.
ACK is not used during an SMP connection.

6.2.7.2 CREDIT_BLOCKED

CREDIT_BLOCKED specifies that no more RRDYs are going to be transmitted during this SSP connection (i.e., transmit SSP frame credit is not going to be increased).
See 6.20.4 for details on SSP flow control.
CREDIT_BLOCKED is not used during an SMP connection.

6.2.7.3 DONE

DONE is used to start closing an SSP connection and specify a reason for doing so.
The versions of DONE representing different reasons are defined in table 141. The SSP state machines describe when these are used (see 6.20.9).

Table 141 – DONE primitives

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DONE (ACK/NAK TIMEOUT)</td>
<td>The SSP state machines (see 6.20.9) timed out waiting for an ACK or NAK, and the phy is going to transmit BREAK primitive sequence in 1 ms unless DONE is received within 1 ms of transmitting the DONE (ACK/NAK TIMEOUT).</td>
</tr>
<tr>
<td>DONE (RESERVED TIMEOUT 0)</td>
<td>Reserved. Processed the same as DONE (ACK/NAK TIMEOUT).</td>
</tr>
<tr>
<td>DONE (RESERVED TIMEOUT 1)</td>
<td></td>
</tr>
<tr>
<td>DONE (NORMAL)</td>
<td>Finished transmitting all frames.</td>
</tr>
<tr>
<td>DONE (CLOSE)</td>
<td>The SSP state machine (see 6.20.9) has received an RRDY (CLOSE).</td>
</tr>
<tr>
<td>DONE (RESERVED 0)</td>
<td>Reserved. Processed the same as DONE (NORMAL).</td>
</tr>
<tr>
<td>DONE (CREDIT TIMEOUT)</td>
<td>The SSP state machines (see 6.20.9) timed out waiting for an RRDY or received a CREDIT BLOCKED, and the phy is going to transmit BREAK primitive sequence unless the phy receives a frame or a DONE within 1 ms of transmitting the DONE (CREDIT TIMEOUT).</td>
</tr>
</tbody>
</table>

See 6.20.8 for details on closing SSP connections.

6.2.7.4 EOF (End of frame)

If the phy is in the SAS dword mode, then EOF specifies the end of an SSP or SMP frame.

See 6.20.3 for details on SSP frame transmission and 6.22.1 for details on SMP frame transmission.

6.2.7.5 EXTEND_CONNECTION

EXTEND_CONNECTION (NORMAL) is used to:

a) establish a persistent connection (see 4.1.13);
b) continue a persistent connection; and

c) indicate that an SSP port has no SSP frames to send.

EXTEND_CONNECTION (NORMAL) is not used during an SMP connection.

EXTEND_CONNECTION (CLOSE) may be originated by an expander port to initiate the closing of a persistent connection. EXTEND_CONNECTION (CLOSE) is not used during an SMP connection.

6.2.7.6 NAK (Negative acknowledgement)

NAK specifies the negative acknowledgement of an SSP frame and the reason for doing so.
The versions of NAK representing different reasons are defined in table 142.

### Table 142 – NAK primitives

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAK (CRC ERROR)</td>
<td>The frame had a bad CRC, an invalid dword, or an ERROR was received during frame reception.</td>
</tr>
<tr>
<td>NAK (RESERVED 0)</td>
<td>Reserved. Processed the same as NAK (CRC ERROR).</td>
</tr>
<tr>
<td>NAK (RESERVED 1)</td>
<td>Reserved. Processed the same as NAK (CRC ERROR).</td>
</tr>
<tr>
<td>NAK (RESERVED 2)</td>
<td>Reserved. Processed the same as NAK (CRC ERROR).</td>
</tr>
</tbody>
</table>

See 6.20.3 for details on SSP frame transmission.

NAK is not used during an SMP connection.

#### 6.2.7.7 RRDY (Receiver ready)

RRDY is used to increase SSP frame credit.

The versions of RRDY representing different reasons are defined in table 143.

### Table 143 – RRDY primitives

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RRDY (NORMAL)</td>
<td>Increase transmit SSP frame credit by one.</td>
</tr>
<tr>
<td>RRDY (CLOSE)</td>
<td>Increase transmit SSP frame credit by one and transmit a DONE (CLOSE).</td>
</tr>
<tr>
<td>RRDY (RESERVED 0)</td>
<td>Reserved. Processed the same as RRDY (NORMAL).</td>
</tr>
</tbody>
</table>

A phy shall not transmit RRDY after transmitting CREDIT_BLOCKED in a connection. See 6.20.4 for details on SSP flow control.

RRDY is not used during an SMP connection.

#### 6.2.7.8 SOF (Start of frame)

SOF specifies the start of an SSP or SMP frame.

See 6.20.3 for details on SSP frame transmission and 6.22.1 for details on SMP frame transmission.

#### 6.2.8 Primitives used only inside STP connections and on SATA physical links

##### 6.2.8.1 SATA_ERROR

SATA_ERROR should be transmitted by an expander device when it is forwarding dwords from a SAS logical link to a SATA physical link and it receives an invalid dword or an ERROR.

Since an 8b10b coding error in one dword is sometimes not detected until the next dword (see table 52 in 5.3.9), expander devices should avoid deleting invalid dwords or ERRORs unless necessary (e.g., if the elasticity buffer is full) to avoid hiding evidence that an error has occurred.

See 5.15 for details on error handling by expander devices.
Although included in this subclause, SATA_ERROR is not a primitive since it starts with K28.6. SATA_ERROR does not appear inside STP connections. SATA_ERROR is an invalid dword.

6.2.8.2 SATA_PMACK, SATA_PMNAK, SATA_PMREQ_P, and SATA_PMREQ_S (Power management acknowledgements and requests)

SATA_PMREQ_P and SATA_PMREQ_S request entry into the partial interface power management sequence and slumber interface power management sequence (see SATA). SATA_PMACK is used to accept a power management request. SATA_PMNAK is used to reject an interface power management request.

6.2.8.3 SATA_HOLD and SATA_HOLDA (Hold and hold acknowledge)

See 6.21.4 for rules on STP flow control, which uses SATA_HOLD and SATA_HOLDA.

6.2.8.4 SATA_R_RDY and SATA_X_RDY (Receiver ready and transmitter ready)

When a SATA port has a frame to transmit, it transmits SATA_X_RDY and waits for SATA_R_RDY before transmitting the frame.

6.2.8.5 SATA_EOF (End of frame)

If the phy is in the SAS packet mode, then the expander device substitutes B_EOF for SATA_EOF to specify the end of an STP frame as described in 6.21.3.

6.2.8.6 Other primitives used inside STP connections and on SATA physical links

Other primitives used in STP connections and on SATA physical links are defined in SATA.
6.3 Binary primitives

6.3.1 Binary primitives overview

Table 144 defines the deletable binary primitives.

Table 144 – Deletable binary primitives (part 1 of 2)

<table>
<thead>
<tr>
<th>Binary primitive</th>
<th>Use(^a)</th>
<th>From(^b)</th>
<th>To(^b)</th>
<th>Binary primitive sequence type(^c)</th>
</tr>
</thead>
<tbody>
<tr>
<td>APTA_ADJUST (COMPLETE)</td>
<td></td>
<td>I E T I E T</td>
<td></td>
<td></td>
</tr>
<tr>
<td>APTA_ADJUST (READY)</td>
<td></td>
<td>I E T I E T</td>
<td></td>
<td></td>
</tr>
<tr>
<td>APTA_ADJUST (START)</td>
<td></td>
<td>I E T I E T</td>
<td></td>
<td></td>
</tr>
<tr>
<td>APTA_ADJUST (TERMINATE)</td>
<td>NoConn</td>
<td>I E T I E T</td>
<td></td>
<td>Single</td>
</tr>
<tr>
<td>APTA_ADJUST (RESERVED 1)</td>
<td></td>
<td>I E T I E T</td>
<td></td>
<td></td>
</tr>
<tr>
<td>APTA_ADJUST (RESERVED 2)</td>
<td></td>
<td>I E T I E T</td>
<td></td>
<td></td>
</tr>
<tr>
<td>APTA_ADJUST (RESERVED 3)</td>
<td></td>
<td>I E T I E T</td>
<td></td>
<td></td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1 (DECREMENT)</td>
<td>NoConn</td>
<td>I E T I E T</td>
<td></td>
<td>Single</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1 (INCREMENT)</td>
<td></td>
<td>I E T I E T</td>
<td></td>
<td></td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1 (MAXIMUM)</td>
<td></td>
<td>I E T I E T</td>
<td></td>
<td></td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1 (MINIMUM)</td>
<td></td>
<td>I E T I E T</td>
<td></td>
<td></td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1 (UPDATED)</td>
<td></td>
<td>I E T I E T</td>
<td></td>
<td></td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1 (RESERVED 1)</td>
<td></td>
<td>I E T I E T</td>
<td></td>
<td></td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2 (DECREMENT)</td>
<td>NoConn</td>
<td>I E T I E T</td>
<td></td>
<td>Single</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2 (INCREMENT)</td>
<td></td>
<td>I E T I E T</td>
<td></td>
<td></td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2 (MAXIMUM)</td>
<td></td>
<td>I E T I E T</td>
<td></td>
<td></td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2 (MINIMUM)</td>
<td></td>
<td>I E T I E T</td>
<td></td>
<td></td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2 (UPDATED)</td>
<td></td>
<td>I E T I E T</td>
<td></td>
<td></td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2 (RESERVED 1)</td>
<td></td>
<td>I E T I E T</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Key:
NoConn = SAS logical links, outside connections
I = SAS initiator ports
E = expander ports
T = SAS target ports

\(^a\) The Use column indicates when the binary primitive is used.
\(^b\) The From and To columns indicate the type of ports that originate each binary primitive or are the intended destinations of each binary primitive. Expander ports are not considered originators of binary primitives that are being forwarded from expander port to expander port within an expander.
\(^c\) The Binary primitive sequence type columns indicate whether the binary primitive is a single binary primitive sequence, a triple binary primitive sequence, or a redundant binary primitive sequence (see 6.3.3).
### Table 144 – Deletable binary primitives (part 2 of 2)

<table>
<thead>
<tr>
<th>Binary primitive</th>
<th>Use</th>
<th>From</th>
<th>To</th>
<th>Binary primitive sequence type</th>
</tr>
</thead>
<tbody>
<tr>
<td>APTA_COEFFICIENT_3 (DECREMENT)</td>
<td>NoConn</td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_3 (INCREMENT)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>APTA_COEFFICIENT_3 (MAXIMUM)</td>
<td>NoConn</td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_3 (MINIMUM)</td>
<td>NoConn</td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_3 (UPDATED)</td>
<td>NoConn</td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_3 (RESERVED 1)</td>
<td>NoConn</td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (DECREMENT)</td>
<td>NoConn</td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (INCREMENT)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (MAXIMUM)</td>
<td>NoConn</td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (MINIMUM)</td>
<td>NoConn</td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (UPDATED)</td>
<td>NoConn</td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (RESERVED 1)</td>
<td>NoConn</td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (DECREMENT)</td>
<td>NoConn</td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (INCREMENT)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (MAXIMUM)</td>
<td>NoConn</td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (MINIMUM)</td>
<td>NoConn</td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (UPDATED)</td>
<td>NoConn</td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (RESERVED 1)</td>
<td>NoConn</td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
</tbody>
</table>

**Key:**

- NoConn = SAS logical links, outside connections
- I = SAS initiator ports
- E = expander ports
- T = SAS target ports

- a The Use column indicates when the binary primitive is used.
- b The From and To columns indicate the type of ports that originate each binary primitive or are the intended destinations of each binary primitive. Expander ports are not considered originators of binary primitives that are being forwarded from expander port to expander port within an expander.
- c The Binary primitive sequence type columns indicate whether the binary primitive is a single binary primitive sequence, a triple binary primitive sequence, or a redundant binary primitive sequence (see 6.3.3).
Table 145 defines the binary primitives used only inside SSP connections and STP connections.

Table 145 – Binary primitives used inside SSP connections and STP connections

<table>
<thead>
<tr>
<th>Binary primitive</th>
<th>Use a</th>
<th>From b</th>
<th>To b</th>
<th>Binary primitive sequence type c</th>
</tr>
</thead>
<tbody>
<tr>
<td>B_EOF (0)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B_EOF (0) (RESERVED 1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B_EOF (1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B_EOF (1) (RESERVED 1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B_EOF (1) (RESERVED 2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B_EOF (2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B_EOF (2) (RESERVED 1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B_EOF (2) (RESERVED 2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B_EOF (3)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B_EOF (3) (RESERVED 1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B_EOF (3) (RESERVED 2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Key:
SAS = SAS logical links, both outside connections and inside any type of connection
I = SAS initiator ports
E = expander ports
T = SAS target ports

a The Use column indicates when the binary primitive is used.
b The From and To columns indicate the type of ports that originate each binary primitive or are the intended destinations of each binary primitive. Expander ports are not considered originators of binary primitives that are being forwarded from expander port to expander port within an expander.
c The Binary primitive sequence type columns indicate whether the binary primitive is a single binary primitive sequence, a triple binary primitive sequence, or a redundant binary primitive sequence (see 6.3.3).
6.3.2 Binary primitive codes

Table 146 defines the binary primitive codes for deletable binary primitives.

<table>
<thead>
<tr>
<th>Binary primitive</th>
<th>Byte 0 (first)</th>
<th>1</th>
<th>2</th>
<th>3 (last)</th>
<th>Hexadecimal</th>
</tr>
</thead>
<tbody>
<tr>
<td>APTA_ADJUST (COMPLETE)</td>
<td>0Dh F1h 55h 65h</td>
<td></td>
<td></td>
<td></td>
<td>0DF15565h</td>
</tr>
<tr>
<td>APTA_ADJUST (READY)</td>
<td>0Dh F1h 59h 99h</td>
<td></td>
<td></td>
<td></td>
<td>0DF15999h</td>
</tr>
<tr>
<td>APTA_ADJUST (START)</td>
<td>0Dh F1h A5h 59h</td>
<td></td>
<td></td>
<td></td>
<td>0DF1A559h</td>
</tr>
<tr>
<td>APTA_ADJUST (TERMINATE)</td>
<td>0Dh F1h A9h A5h</td>
<td></td>
<td></td>
<td></td>
<td>0DF1A9A5h</td>
</tr>
<tr>
<td>APTA_ADJUST (RESERVED 1)</td>
<td>0Dh FDh 01h 3Dh</td>
<td></td>
<td></td>
<td></td>
<td>0DFD013Dh</td>
</tr>
<tr>
<td>APTA_ADJUST (RESERVED 2)</td>
<td>0Dh FDh 0Dh C1h</td>
<td></td>
<td></td>
<td></td>
<td>0DFD0DC1h</td>
</tr>
<tr>
<td>APTA_ADJUST (RESERVED 3)</td>
<td>0Dh FDh F1h 01h</td>
<td></td>
<td></td>
<td></td>
<td>0DFD101h</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1 (DECREMENT)</td>
<td>01h F1h 3Dh 3Dh</td>
<td></td>
<td></td>
<td></td>
<td>01F13D3Dh</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1 (INCREMENT)</td>
<td>01h F1h C1h FDh</td>
<td></td>
<td></td>
<td></td>
<td>01F1C1FDh</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1 (MAXIMUM)</td>
<td>01h FDh 65h 99h</td>
<td></td>
<td></td>
<td></td>
<td>01FD6599h</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1 (MINIMUM)</td>
<td>01h FDh 69h 65h</td>
<td></td>
<td></td>
<td></td>
<td>01FD6965h</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1 (UPDATED)</td>
<td>01h FDh 95h A5h</td>
<td></td>
<td></td>
<td></td>
<td>01FD95A5h</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1 (RESERVED 1)</td>
<td>01h FDh 99h 59h</td>
<td></td>
<td></td>
<td></td>
<td>01FD9959h</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2 (DECREMENT)</td>
<td>09h B1h 6Dh D5h</td>
<td></td>
<td></td>
<td></td>
<td>09B16D5h</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2 (INCREMENT)</td>
<td>09h B1h 9Dh E9h</td>
<td></td>
<td></td>
<td></td>
<td>09B19DE9h</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2 (MAXIMUM)</td>
<td>09h BDh 35h 4Dh</td>
<td></td>
<td></td>
<td></td>
<td>09BD354Dh</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2 (MINIMUM)</td>
<td>09h BDh 39h B1h</td>
<td></td>
<td></td>
<td></td>
<td>09BD39B1h</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2 (UPDATED)</td>
<td>09h BDh C5h 71h</td>
<td></td>
<td></td>
<td></td>
<td>09BD571h</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2 (RESERVED 1)</td>
<td>09h BDh C9h 8Dh</td>
<td></td>
<td></td>
<td></td>
<td>09BD98Dh</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_3 (DECREMENT)</td>
<td>0Dh C1h 0Dh FDh</td>
<td></td>
<td></td>
<td></td>
<td>0DC10FDh</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_3 (INCREMENT)</td>
<td>0Dh C1h F1h 3Dh</td>
<td></td>
<td></td>
<td></td>
<td>0DC1F3Dh</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_3 (MAXIMUM)</td>
<td>0Dh C1h FDh C1h</td>
<td></td>
<td></td>
<td></td>
<td>0DC1FD1h</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_3 (MINIMUM)</td>
<td>0Dh CDh 55h 59h</td>
<td></td>
<td></td>
<td></td>
<td>0DC5559h</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_3 (UPDATED)</td>
<td>0Dh CDh 59h A5h</td>
<td></td>
<td></td>
<td></td>
<td>0DC59A5h</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_3 (RESERVED 1)</td>
<td>0Dh CDh A5h 65h</td>
<td></td>
<td></td>
<td></td>
<td>0DC5A65h</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (DECREMENT)</td>
<td>0Dh D5h C5h A9h</td>
<td></td>
<td></td>
<td></td>
<td>0DD5C5A9h</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (INCREMENT)</td>
<td>0Dh D5h C9h 55h</td>
<td></td>
<td></td>
<td></td>
<td>0DD5C955h</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (MAXIMUM)</td>
<td>0Dh D9h 61h CDh</td>
<td></td>
<td></td>
<td></td>
<td>0DD961CDh</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (MINIMUM)</td>
<td>0Dh D9h 6Dh 31h</td>
<td></td>
<td></td>
<td></td>
<td>0DD9D31h</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (UPDATED)</td>
<td>0Dh D9h 91h F1h</td>
<td></td>
<td></td>
<td></td>
<td>0DD99F1h</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (RESERVED 1)</td>
<td>0Dh D9h 9Dh 0Dh</td>
<td></td>
<td></td>
<td></td>
<td>0DD9D0Dh</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2_3 (DECREMENT)</td>
<td>0Dh E5h 61h F1h</td>
<td></td>
<td></td>
<td></td>
<td>0DE561F1h</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2_3 (INCREMENT)</td>
<td>0Dh E5h 6Dh 0Dh</td>
<td></td>
<td></td>
<td></td>
<td>0DE5D0Dh</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2_3 (MAXIMUM)</td>
<td>0Dh E5h 91h CDh</td>
<td></td>
<td></td>
<td></td>
<td>0DE591CDh</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2_3 (MINIMUM)</td>
<td>0Dh E5h 9Dh 31h</td>
<td></td>
<td></td>
<td></td>
<td>0DE59D31h</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2_3 (UPDATED)</td>
<td>0Dh E9h C5h 95h</td>
<td></td>
<td></td>
<td></td>
<td>0DE9C595h</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2_3 (RESERVED 1)</td>
<td>0Dh E9h C9h 69h</td>
<td></td>
<td></td>
<td></td>
<td>0DE9C969h</td>
</tr>
</tbody>
</table>
Table 147 defines the binary primitive codes for binary primitives used only inside SSP and STP connections.

### Table 147 – Binary primitive codes for binary primitives only used inside SSP and STP connections

<table>
<thead>
<tr>
<th>Binary primitive</th>
<th>Byte</th>
<th>Hexadecimal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0 (first)</td>
<td>1</td>
</tr>
<tr>
<td>B_EOF (0)</td>
<td>31h</td>
<td>19h</td>
</tr>
<tr>
<td>B_EOF (0) (RESERVED 1)</td>
<td>31h</td>
<td>1Dh</td>
</tr>
<tr>
<td>B_EOF (1)</td>
<td>31h</td>
<td>45h</td>
</tr>
<tr>
<td>B_EOF (1) (RESERVED 1)</td>
<td>31h</td>
<td>49h</td>
</tr>
<tr>
<td>B_EOF (1) (RESERVED 2)</td>
<td>31h</td>
<td>4Dh</td>
</tr>
<tr>
<td>B_EOF (2)</td>
<td>31h</td>
<td>E1h</td>
</tr>
<tr>
<td>B_EOF (2) (RESERVED 1)</td>
<td>31h</td>
<td>EDh</td>
</tr>
<tr>
<td>B_EOF (3)</td>
<td>35h</td>
<td>51h</td>
</tr>
<tr>
<td>B_EOF (3) (RESERVED 1)</td>
<td>35h</td>
<td>5Dh</td>
</tr>
<tr>
<td>B_EOF (3) (RESERVED 2)</td>
<td>35h</td>
<td>5Dh</td>
</tr>
</tbody>
</table>

6.3.3 Binary primitive sequences

6.3.3.1 Binary primitive sequences overview

Table 148 summarizes the types of binary primitive sequences.

### Table 148 – Binary primitive sequences

<table>
<thead>
<tr>
<th>Binary primitive sequence type</th>
<th>Transmit a</th>
<th>Receive b</th>
<th>Length of primitive parameter c (dword)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single</td>
<td>1</td>
<td>1</td>
<td>0 to 3</td>
<td>6.3.3.2</td>
</tr>
</tbody>
</table>

a Number of times the transmitter transmits the binary primitive to transmit the binary primitive sequence.
b Number of times the receiver receives the binary primitive to detect the binary primitive sequence.
c The length of a primitive parameter that may occur after primitive sequence within a primitive segment.

6.3.3.2 Single binary primitive sequence

Binary primitives labeled as single binary primitive sequences (e.g., APTA_COEFFICIENT_1, APTA_ADJUST) shall be transmitted one time to form a single binary primitive sequence.

Receivers count each binary primitive received that is labeled as a single binary primitive sequence as a distinct single binary primitive sequence.
A primitive parameter with a length of one to three dwords may follow a single binary primitive sequence. The primitive parameter that follows a single binary primitive sequence shall be contained within a single primitive segment (i.e., the single binary primitive sequence plus the associated primitive parameter, if any, shall be contained within a single SPL packet).

6.3.4 Deletable binary primitives

6.3.4.1 APTA_ADJUST

APTA_ADJUSTs are deletable binary primitives (see 6.5).

Table 149 defines the different versions of APTA_ADJUST binary primitives.

<table>
<thead>
<tr>
<th>Binary primitive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APTA_ADJUST (COMPLETE)</td>
<td>Indicates the SP receiver has completed adjusting the SP transmitter coefficients and APTA is finished.</td>
</tr>
<tr>
<td>APTA_ADJUST (READY)</td>
<td>Indicates the SP receiver is ready to receive APTA change request primitives.</td>
</tr>
<tr>
<td>APTA_ADJUST (START)</td>
<td>Requests the start of APTA.</td>
</tr>
<tr>
<td>APTA_ADJUST (TERMINATE)</td>
<td>Requests the adjustment be terminated, or indicates that the attached phy has terminated adjustment.</td>
</tr>
<tr>
<td>APTA_ADJUST (RESERVED 1)</td>
<td>Reserved</td>
</tr>
<tr>
<td>APTA_ADJUST (RESERVED 2)</td>
<td>Reserved</td>
</tr>
<tr>
<td>APTA_ADJUST (RESERVED 3)</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

6.3.4.2 APTA_COEFFICIENT_1

APTA_COEFFICIENT_1s are deletable binary primitives (see 6.5).
Table 150 defines the different versions of APTA_COEFFICIENT_1 binary primitives.

Table 150 – APTA_COEFFICIENT_1 binary primitives

<table>
<thead>
<tr>
<th>Binary primitive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APTA_COEFFICIENT_1 (DECREMENT)</td>
<td>Request the attached SP transmitter to decrement C1.</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1 (INCREMENT)</td>
<td>Request the attached SP transmitter to increment C1.</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1 (MAXIMUM)</td>
<td>Coefficient 1 has reached a maximum value or a value where coefficient 1 is not able to be incremented as a result of a combination of coefficient 2 limit and coefficient 3 limit (see SAS-4).</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1 (MINIMUM)</td>
<td>Coefficient 1 has reached a minimum value or a value where coefficient 1 is not able to be decremented as a result of a combination of coefficient 2 limit and coefficient 3 limit (see SAS-4).</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1 (UPDATED)</td>
<td>Coefficient 1 has completed the requested adjustment.</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1 (RESERVED 1)</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

6.3.4.3 APTA_COEFFICIENT_2

APTA_COEFFICIENT_2s are deletable binary primitives (see 6.5).

Table 151 defines the different versions of APTA_COEFFICIENT_2 binary primitives.

Table 151 – APTA_COEFFICIENT_2 binary primitives

<table>
<thead>
<tr>
<th>Binary primitive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APTA_COEFFICIENT_2 (DECREMENT)</td>
<td>Request the attached SP transmitter to decrement C2.</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2 (INCREMENT)</td>
<td>Request the attached SP transmitter to increment C2.</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2 (MAXIMUM)</td>
<td>Coefficient 2 has reached a maximum value or a value where coefficient 2 is not able to be incremented as a result of a combination of coefficient 1 limit and coefficient 2 limit or as a result of a combination of coefficient 2 limit and coefficient 3 limit (see SAS-4).</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2 (MINIMUM)</td>
<td>Coefficient 2 has reached a minimum value or a value where coefficient 2 is not able to be decremented as a result of a combination of coefficient 1 limit and coefficient 2 limit or as a result of a combination of coefficient 2 limit and coefficient 3 limit (see SAS-4).</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2 (UPDATED)</td>
<td>Coefficient 2 has completed the requested adjustment.</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2 (RESERVED 1)</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

6.3.4.4 APTA_COEFFICIENT_3

APTA_COEFFICIENT_3s are deletable binary primitives (see 6.5).
Table 152 defines the different versions of APTA_COEFFICIENT_3 binary primitives.

<table>
<thead>
<tr>
<th>Binary primitive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APTA_COEFFICIENT_3 (DECREMENT)</td>
<td>Request the attached SP transmitter to decrement C3.</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_3 (INCREMENT)</td>
<td>Request the attached SP transmitter to increment C3.</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_3 (MAXIMUM)</td>
<td>Coefficient 3 has reached a maximum value or a value where coefficient 3 is not able to be incremented as a result of a combination of coefficient 1 limit and coefficient 2 limit (see SAS-4).</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_3 (MINIMUM)</td>
<td>Coefficient 3 has reached a minimum value or a value where coefficient 3 is not able to be decremented as a result of a combination of coefficient 1 limit and coefficient 2 limit (see SAS-4).</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_3 (UPDATED)</td>
<td>Coefficient 3 has completed the requested adjustment.</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_3 (RESERVED 1)</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

6.3.4.5 APTA_COEFFICIENT_1_2

APTA_COEFFICIENT_1_2s are deletable binary primitives (see 6.5).

Table 153 defines the different versions of APTA_COEFFICIENT_1_2 binary primitives.

<table>
<thead>
<tr>
<th>Binary primitive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APTA_COEFFICIENT_1_2 (DECREMENT)</td>
<td>Request the attached SP transmitter to decrement C1 and decrement C2.</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (INCREMENT)</td>
<td>Request the attached SP transmitter to increment C1 and increment C2.</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (MAXIMUM)</td>
<td>Coefficient 1 or coefficient 2 has reached a maximum value or a value where coefficient 1 or coefficient 2 is not able to be incremented (see SAS-4).</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (MINIMUM)</td>
<td>Coefficient 1 or coefficient 2 has reached a minimum value or a value where coefficient 1 or coefficient 2 is not able to be decremented (see SAS-4).</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (UPDATED)</td>
<td>Coefficient 1 and coefficient 2 have both completed the requested adjustment.</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_1_2 (RESERVED 1)</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

6.3.4.6 APTA_COEFFICIENT_2_3

APTA_COEFFICIENT_2_3s are deletable binary primitives (see 6.5).
Table 154 defines the different versions of APTA_COEFFICIENT_2_3 binary primitives.

<table>
<thead>
<tr>
<th>Binary primitive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APTA_COEFFICIENT_2_3 (DECREMENT)</td>
<td>Request the attached SP transmitter to decrement C2 and decrement C3.</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2_3 (INCREMENT)</td>
<td>Request the attached SP transmitter to increment C2 and increment C3.</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2_3 (MAXIMUM)</td>
<td>Coefficient 2 or coefficient 3 has reached a maximum value or a value where coefficient 2 or coefficient 3 is not able to be incremented (see SAS-4).</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2_3 (MINIMUM)</td>
<td>Coefficient 2 or coefficient 3 has reached a minimum value or a value where coefficient 2 or coefficient 3 is not able to be decremented (see SAS-4).</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2_3 (UPDATED)</td>
<td>Coefficient 2 and coefficient 3 have both completed the requested adjustment.</td>
</tr>
<tr>
<td>APTA_COEFFICIENT_2_3 (RESERVED 1)</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

6.3.5 Binary primitives used only inside SSP and STP connections

6.3.5.1 B_EOF (binary end of frame)

B_EOF specifies the end of an SSP or STP frame.

See 6.20.3.3 for details on SSP frame transmission and 6.21.3 for details on STP frame transmission.
Table 155 defines the different versions of B_EOF binary primitives.

<table>
<thead>
<tr>
<th>Binary primitive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B_EOF (0)</td>
<td>No pad dwords in the last SPL frame segment or STP frame segment.</td>
</tr>
<tr>
<td>B_EOF (0) (RESERVED 1)</td>
<td>Reserved</td>
</tr>
<tr>
<td>B_EOF (1)</td>
<td>One pad dword in the last SPL frame segment or STP frame segment.</td>
</tr>
<tr>
<td>B_EOF (1) (RESERVED 1)</td>
<td>Reserved</td>
</tr>
<tr>
<td>B_EOF (1) (RESERVED 2)</td>
<td>Reserved</td>
</tr>
<tr>
<td>B_EOF (2)</td>
<td>Two pad dwords in the last SPL frame segment or STP frame segment.</td>
</tr>
<tr>
<td>B_EOF (2) (RESERVED 1)</td>
<td>Reserved</td>
</tr>
<tr>
<td>B_EOF (2) (RESERVED 2)</td>
<td>Reserved</td>
</tr>
<tr>
<td>B_EOF (3)</td>
<td>Three pad dwords in the last SPL frame segment or STP frame segment.</td>
</tr>
<tr>
<td>B_EOF (3) (RESERVED 1)</td>
<td>Reserved</td>
</tr>
<tr>
<td>B_EOF (3) (RESERVED 2)</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
6.4 Extended binary primitives

6.4.1 Deletable extended binary primitives

Table 156 defines the deletable extended binary primitives.

<table>
<thead>
<tr>
<th>Extended binary primitive</th>
<th>Use</th>
<th>From</th>
<th>To</th>
<th>Extended binary primitive sequence type</th>
</tr>
</thead>
<tbody>
<tr>
<td>PACKET_SYNC</td>
<td>SAS</td>
<td>I E T</td>
<td>I E T</td>
<td>Single</td>
</tr>
<tr>
<td>PACKET_SYNC_LOST</td>
<td>SAS</td>
<td>I E T</td>
<td>I E T</td>
<td>Single</td>
</tr>
<tr>
<td>LINK_RATE_MANAGEMENT</td>
<td>SAS</td>
<td>I E T</td>
<td>I E T</td>
<td>Single</td>
</tr>
</tbody>
</table>

Key:
- SAS = SAS logical links, both outside connections or and inside any type of connection
- I = SAS initiator ports
- E = expander ports
- T = SAS target ports

a The Use column indicates when the extended binary primitive is used.
b The From and To columns indicate the type of ports that originate each extended binary primitive or are the intended destinations of each extended binary primitive. Expander ports are not considered originators of extended binary primitives that are being forwarded from expander port to expander port within an expander.
c The Extended binary primitive sequence type column indicate whether the extended binary primitive is a single extended binary primitive sequence, a triple extended binary primitive sequence, or a redundant extended binary primitive sequence (see 6.4.3).
Table 157 defines the extended binary primitives not specific to the type of connection.

<table>
<thead>
<tr>
<th>Extended binary primitive</th>
<th>Use (^a)</th>
<th>From (^b)</th>
<th>To (^b)</th>
<th>Extended binary primitive sequence type (^c)</th>
</tr>
</thead>
<tbody>
<tr>
<td>END_TRAIN</td>
<td>SpNeg</td>
<td>I</td>
<td>E</td>
<td>T</td>
</tr>
</tbody>
</table>

Key:
- SpNeg = SAS physical links, during speed negotiation
- I = SAS initiator ports
- E = expander ports
- T = SAS target ports

\(^a\) The Use column indicates when the extended binary primitive is used.
\(^b\) The From and To columns indicate the type of ports that originate each extended binary primitive or are the intended destinations of each extended binary primitive. Expander ports are not considered originators of extended binary primitives that are being forwarded from expander port to expander port within an expander.
\(^c\) The Extended binary primitive sequence type column indicate whether the extended binary primitive is a single extended binary primitive sequence, a triple extended binary primitive sequence, or a redundant extended binary primitive sequence (see 6.4.3).
### 6.4.2 Extended binary primitive codes

Table 158 defines the extended binary primitive codes for deletable extended binary primitives.

#### Table 158 – Extended binary primitive codes for deletable extended binary primitives

<table>
<thead>
<tr>
<th>Extended binary primitive</th>
<th>Dword</th>
<th>Byte</th>
<th>Hexadecimal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td><strong>PACKET_SYNC</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>E2h</td>
<td>89h</td>
<td>E6h</td>
</tr>
<tr>
<td>1</td>
<td>17h</td>
<td>8Eh</td>
<td>64h</td>
</tr>
<tr>
<td>2</td>
<td>6Fh</td>
<td>2Ch</td>
<td>DDh</td>
</tr>
<tr>
<td>3</td>
<td>EAh</td>
<td>0Fh</td>
<td>04h</td>
</tr>
<tr>
<td><strong>PACKET_SYNC_LOST</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>A6h</td>
<td>FAh</td>
<td>03h</td>
</tr>
<tr>
<td>1</td>
<td>50h</td>
<td>3Ch</td>
<td>D1h</td>
</tr>
<tr>
<td>2</td>
<td>F9h</td>
<td>C2h</td>
<td>91h</td>
</tr>
<tr>
<td>3</td>
<td>EDh</td>
<td>8Dh</td>
<td>A5h</td>
</tr>
<tr>
<td><strong>LINK_RATE_MANAGEMENT</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>AEh</td>
<td>7Ch</td>
<td>E1h</td>
</tr>
<tr>
<td>1</td>
<td>B6h</td>
<td>F6h</td>
<td>C6h</td>
</tr>
<tr>
<td>2</td>
<td>9Dh</td>
<td>A9h</td>
<td>FEh</td>
</tr>
<tr>
<td>3</td>
<td>30h</td>
<td>14h</td>
<td>4Fh</td>
</tr>
</tbody>
</table>

*a The PRIMITIVE SYNCHRONIZE SELECT field (see table 63) is set to 10b.*

Table 159 defines the primitive codes for extended binary primitives not specific to type of connection.

#### Table 159 – Extended binary primitive codes for extended binary primitives not specific to any type of connection

<table>
<thead>
<tr>
<th>Extended binary primitive</th>
<th>Dword</th>
<th>Byte</th>
<th>Hexadecimal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td><strong>END_TRAIN</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0Eh</td>
<td>F2h</td>
<td>AAh</td>
</tr>
<tr>
<td>1</td>
<td>0Eh</td>
<td>FEh</td>
<td>F2h</td>
</tr>
<tr>
<td>2</td>
<td>0Eh</td>
<td>FEh</td>
<td>0Eh</td>
</tr>
<tr>
<td>3</td>
<td>0Eh</td>
<td>FEh</td>
<td>02h</td>
</tr>
</tbody>
</table>

*a The PRIMITIVE SYNCHRONIZE SELECT field (see table 63) is set to 10b.*
6.4.3 Extended binary primitive sequences

6.4.3.1 Extended binary primitive sequences overview

Table 160 summarizes the types of extended binary primitive sequences.

Table 160 – Extended binary primitive sequences

<table>
<thead>
<tr>
<th>Extended binary primitive sequence type</th>
<th>Transmit $^a$</th>
<th>Receive $^b$</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single</td>
<td>1</td>
<td>1</td>
<td>6.4.3.2</td>
</tr>
</tbody>
</table>

$^a$ Number of times the transmitter transmits the extended binary primitive to transmit the extended binary primitive sequence.

$^b$ Number of times the receiver receives the extended binary primitive to detect the extended binary primitive sequence.

6.4.3.2 Single extended binary primitive sequence

Extended binary primitives labeled as single extended binary primitive sequences (e.g., PACKET_SYNC, PACKET_SYNC_LOST, and LINK_RATE_MANAGEMENT) shall be transmitted one time to form a single extended binary primitive sequence.

 Receivers count each extended binary primitive received that is labeled as a single extended binary primitive sequence as a distinct single extended binary primitive sequence.

6.4.4 Deletable extended binary primitives

6.4.4.1 PACKET_SYNC

PACKET_SYNC results in the scrambler being initialized as described in 6.8.3.

 PACKET_SYNC is used for:

 a) periodic initialization of the scrambler (see 5.14.4.10)
 b) establishing synchronization during Train_Rx-SNW (see 5.11.4.2.3.6); and
 c) in combination with PACKET_SYNC_LOST to reestablish synchronization if a loss of synchronization occurs.

 PACKET_SYNC is a deletable extended binary primitive (see 6.5).

6.4.4.2 PACKET_SYNC_LOST

PACKET_SYNC_LOST requests the attached phy send a PACKET_SYNC.

 PACKET_SYNC_LOST is used for:

 a) recovery of scrambling phase;
 b) establishing synchronization during Train_Rx-SNW (see 5.11.4.2.3.6); and
 c) in combination with PACKET_SYNC to reestablish synchronization if a loss of synchronization occurs.

 PACKET_SYNC_LOST is a deletable extended binary primitive (see 6.5).

6.4.4.3 LINK_RATE_MANAGEMENT

LINK_RATE_MANAGEMENT is used for physical link rate tolerance management after a phy reset sequence (see 6.5).
LINK_RATE_MANAGEMENT is a deletable extended binary primitive (see 6.5).

6.4.5 Extended binary primitives not specific to type of connections

6.4.5.1 END_TRAIN

END_TRAIN is used during Train_Tx-SNW during speed negotiation to indicate the end of a Train_Tx pattern. See 5.11.4.2.3.4 for details on Train_Tx-SNW.

6.5 Physical link rate tolerance management

6.5.1 Physical link rate tolerance management overview

A phy may have three clocks:

a) an internal clock (e.g., based on a PLL clock generator);

b) a transmit clock (e.g., based on a PLL clock generator with SSC, if SSC is enabled). Used when transmitting dwords on the physical link; and

c) a receive clock, derived from the input bit stream. Used when receiving dwords or SPL packets from the physical link.

Although the receive clock has the same nominal fixed frequency as the internal clock, the receive clock may differ from the internal clock frequency up to the physical link rate tolerance (see SAS-4). Over time:

a) if the receive clock is faster than the internal clock, then an overrun occurs if the phy’s receiver receives a dword or an SPL packets and is not able to forward it to an internal receive buffer; or

b) if the receive clock is slower than the internal clock, then an underrun occurs if the phy’s receiver is not able to obtain a dword or an SPL packets from an internal transmit buffer when needed.

To avoid overruns and underruns, the phy’s transmitters insert deletable primitives (see 6.2.5), deletable binary primitives (see 6.4.4), or deletable extended binary primitives (see 6.3.4) in the dword stream. The phy’s receivers may pass deletable primitives, deletable binary primitives, or deletable extended binary primitives through to their internal buffers, or may strip them out when an overrun occurs. The phy’s receivers add deletable primitives, deletable binary primitives, or deletable extended binary primitives when an underrun occurs. The internal logic shall ignore all deletable primitives or deletable extended binary primitives that arrive in the internal buffers.

Circuitry (e.g., an elasticity buffer) is required to absorb the slight differences in frequencies between the phys. The frequency tolerance for a phy is specified in SAS-4. The depth of the elasticity buffer is vendor specific but shall accommodate while in:

a) the SAS dword mode, the physical link rate tolerance management deletable primitive insertion requirements in table 161 (see 6.5.2); or

b) the SAS packet mode, the physical link rate tolerance management deletable extended binary primitive insertion requirements in 6.5.3.
Figure 134 shows an example of an elasticity buffer if the phy is in the SAS dword mode.

Elasticity buffer loading is only enabled after the phy reset sequence completes (e.g., for SAS physical link, after a Start SL_IR Receiver confirmation and before a Phy Layer Not Ready confirmation from the SP state machine).

Deletable primitives are discarded by the elasticity buffer to avoid overflows. Dwords are discarded if the elasticity buffer overflows.

Synchronizers to communicate across clock domains may be integrated into the elasticity buffer or implemented as separate circuitry.

NOTIFYs may be detected either before or after the elasticity buffer.

Figure 134 –Elasticity buffer with phy in the SAS dword mode
Elasticity buffer loading is only enabled after the phy reset sequence completes (e.g., for SAS physical link, after a Start SL_IR Receiver confirmation and before a Phy Layer Not Ready confirmation from the SP state machine).

Deletable extended binary primitives and deletable binary primitives are discarded by the elasticity buffer to avoid overflows.

SPL packets are discarded if the elasticity buffer overflows.

Synchronizers to communicate across clock domains may be integrated into the elasticity buffer or implemented as separate circuitry.

NOTIFYs within primitive segments may be detected either before or after the elasticity buffer.

Figure 135 shows an example of an elasticity buffer if the phy is in the SAS packet mode.

Figure 135 – Elasticity buffer with phy in the SAS packet mode
6.5.2 Phys originating dwords while in the SAS dword mode

A logical phy in the SAS dword mode that is originating dwords (i.e., a logical phy in the SAS dword mode that is not an expander logical phy forwarding dwords from another expander logical phy) shall only insert deletable primitives for physical link rate tolerance management after the phy reset sequence (see 5.11) completes as described in table 161.

Table 161 – Physical link rate tolerance management deletable primitive insertion requirement

<table>
<thead>
<tr>
<th>Physical link rate</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5 Gbit/s</td>
<td>One deletable primitive within every 128 dwords&lt;sup&gt;a&lt;/sup&gt; &lt;sup&gt;b&lt;/sup&gt; &lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td>3 Gbit/s</td>
<td>Two deletable primitives within every 256 dwords&lt;sup&gt;a&lt;/sup&gt; &lt;sup&gt;b&lt;/sup&gt; &lt;sup&gt;d&lt;/sup&gt;</td>
</tr>
<tr>
<td>6 Gbit/s</td>
<td>Four deletable primitives within every 512 dwords&lt;sup&gt;a&lt;/sup&gt; &lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>12 Gbit/s</td>
<td>Eight deletable primitives within every 1 024 dwords&lt;sup&gt;e&lt;/sup&gt; &lt;sup&gt;b&lt;/sup&gt;, &lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<sup>a</sup> These numbers account for the worst case clock frequency differences between the fastest phy transmitter and the slowest phy receiver (e.g., a center-spreading expander phy originating dwords in an STP connection at +2 400 ppm that are forwarded to a down-spreading SATA device with an internal clock at -5 350 ppm). The difference of 7 750 ppm (i.e., 0.775 % or 1/129) is less than the deletable primitive insertion rate of 1/128 (i.e., 7 813 ppm or 0.781 25 %), ensuring there are enough deletable primitives for the phy’s receiver to delete without having to buffer dwords.

<sup>b</sup> 128 dwords at 1.5 Gbit/s, 256 dwords at 3 Gbit/s, 512 dwords at 6 Gbit/s, and 1 024 dwords at 12 Gbit/s are each nominally 3 413.3 ns.

<sup>c</sup> Phys compliant with SAS-1.1 were required to insert one deletable primitive within every 2 048 dwords at 1.5 Gbit/s.

<sup>d</sup> Phys compliant with SAS-1.1 were required to insert two deletable primitives within every 4 096 dwords at 3 Gbit/s.

<sup>e</sup> These numbers account for the worst case clock frequency differences between the fastest phy transmitter and the slowest phy receiver (e.g., a center-spreading expander phy originating dwords in an STP connection at +1 100 ppm that are forwarded to a down-spreading SATA device with an internal clock at -5 350 ppm). The difference of 6 450 ppm (i.e., 0.645 % or 1/155) is less than the deletable primitive insertion rate of 1/128 (i.e., 7 813 ppm or 0.781 25 %), ensuring there are enough deletable primitives for the phy’s receiver to delete without having to buffer dwords.

Deletable primitives inserted for physical link rate tolerance management are in addition to deletable primitives inserted for rate matching (see 6.17). See Annex H for a summary of their combined requirements.

See 6.2.5.1 for details on rotating through ALIGN (0), ALIGN (1), ALIGN (2), and ALIGN (3). NOTIFYs may also be transmitted in place of ALIGNs (see 6.2.5.3) on SAS logical links. MUXs may also be transmitted in place of ALIGNs on multiplexed SAS physical links.
6.5.3 Phys originating SPL packets while in the SAS packet mode

A logical phy in the SAS packet mode that is originating SPL packets (i.e., a logical phy in the SAS packet mode that is not an expander logical phy forwarding SPL packets from another expander logical phy) shall only insert deletable extended binary primitives for physical link rate tolerance management after the phy reset sequence (see 5.11) completes as described in table 162.

Table 162 – Physical link rate tolerance management for deletable extended binary primitive insertion requirement

<table>
<thead>
<tr>
<th>Physical link rate</th>
<th>Requirement</th>
</tr>
</thead>
</table>
| 22.5 Gbit/s       | Four primitive segments containing:  
|                   | a) deletable extended binary primitives (see 6.3.4);  
|                   | b) deletable binary primitives (see 6.3.3); or  
|                   | c) deletable primitives (see 6.2.5),  
|                   | within every 512 SPL packets  

a These numbers account for the worst case clock frequency differences between the fastest phy transmitter and the slowest phy receiver (e.g., a center-spreading expander phy originating dwords in an STP connection at +600 ppm that are forwarded to a down-spreading SATA device with an internal clock at -5 350 ppm). The difference of 5 950 ppm (i.e., 0.595 % or 1/168) is less than the deletable extended binary primitive insertion rate of 1/128 (i.e., 7 813 ppm or 0.781 25 %), ensuring there are enough deletable extended binary primitives for the phy’s receiver to delete without having to buffer dwords.

b 512 SPL packets is nominally 3 413.3 ns.

6.5.4 Expander phys forwarding dwords and deletable extended binary primitives

An expander device that is forwarding dwords (i.e., is not originating dwords) is allowed to insert or delete as many deletable primitives or deletable extended binary primitives as required to match the transmit and receive connection rates. An expander device is not required to transmit the number of deletable primitives or deletable extended binary primitives for physical link rate tolerance management described in table 161 and table 162 when forwarding dwords to a SAS logical link. An expander device shall increase or reduce the number of deletable primitives, deletable binary primitives, or deletable extended binary primitives based on clock frequency differences between the expander device’s receiving phy and the expander device’s transmitting phy (e.g., if receiving at -100 ppm and transmitting at +100 ppm, then it transmits more deletable primitives than it receives).

The expander device is also required to insert deletable primitives or scrambled idle segments for rate matching (see 6.17). During an STP connection, the expander device shall:

a) preserve the incoming rate of any additional deletable primitives or deletable extended binary primitives that it receives that are not discarded because of physical link rate tolerance management or rate matching (e.g., the 1/128 deletable primitives received from an originating STP initiator phy compliant with SAS-1.1 for STP initiator phy throttling); or

b) transmit one deletable primitive within every 128 dwords, without discarding any data dwords or primitives.

The expander device may reduce the length of repeated primitive sequences (i.e., primitive, SATA_CONT, and data dword sequences).

NOTE 20 - One possible implementation for expander devices forwarding dwords is for the expander device to delete all deletable primitives received and to insert deletable primitives at the transmit phy whenever its elasticity buffer is empty.
The STP target port of an STP SATA bridge is allowed to insert or delete as many deletable primitives as required to match the transmit and receive connection rates. It is not required to transmit any particular number of deletable primitives for physical link rate tolerance management when forwarding to a SAS logical link and is not required to ensure that any deletable primitives it transmits are in pairs.

Due to physical link rate tolerance management deletable primitive removal, the STP target port may not receive a pair of deletable primitives every 256 dwords, even if the STP initiator port transmitted them in pairs. However, the rate of the dword stream allows for deletable primitive insertion by the STP SATA bridge.

EXAMPLE - The STP SATA bridge deletes all deletable primitives received by the STP target port and inserts two consecutive ALIGNs at the SATA host port when its elasticity buffer is empty or when 254 non-ALIGN dwords have been transmitted. This meets the SATA host port requirement to buffer up to two dwords concurrently while they are being received by the STP target port.

An expander device supporting the SSC modulation type of center-spreading also includes a center-spreading tolerance buffer (see SAS-4).

6.6 Idle physical links

If the phy is in the SAS dword mode, then idle dwords are vendor specific data dwords that are scrambled (see 6.8.2).

If the phy is in the SAS packet mode, then Idle dwords are vendor specific data dwords that are scrambled and placed into idle dword segments.

Phys shall transmit idle dwords if there are no other dwords to transmit and:
   a) no connection is open; or
   b) an SSP connection is open; or
   c) an SMP connection is open.

SATA_SYNC is a continued primitive sequence that may contain vendor specific data dwords (see 6.2.4.4) that are scrambled (see 6.8) during an STP connection.

6.7 CRC

6.7.1 CRC overview

All frames include cyclic redundancy check (CRC) values to help detect transmission errors.

Frames transmitted in an STP connection shall include a CRC as defined by SATA. Address frames, SSP frames, and SMP frames shall include a CRC as defined by this standard.

Annex C contains information on CRC generation/checker implementation.
Table 163 defines notation used in the following text describing CRC calculation. Arithmetic is modulo 2.

<table>
<thead>
<tr>
<th>Notation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T(i)$</td>
<td>A transformation over the non-negative integers (i.e., $\mathbb{Z}^+$): $T(i) = i + 7 - 2 \times (i \mod 8)$, $i \geq 0$, $i \in \mathbb{Z}^+$</td>
</tr>
<tr>
<td>$F(x)$</td>
<td>A polynomial representing the bits covered by the CRC: $F(x) = b_0x^{(k-1)} + b_1x^{(k-2)} + ... + b_{(k-2)}x + b_{(k-1)}$ where: $k$ is the number of bits; and $b_i$ describes a bit, where the bit index $i$ denotes that bit $b_i$ is more significant than bit $b_{(i+1)}$. For example, if the frame, except for the CRC field, contains one data dword set to 516F3019h, then: $F(x) = x^{30} + x^{28} + x^{24} + x^{22} + x^{21} + x^{19} + x^{18} + x^{17} + x^{16} + x^{13} + x^{12} + x^4 + x^3 + 1$ (i.e., in finite field notation $F(x) = 516F3019h$)</td>
</tr>
<tr>
<td>$F_t(x)$</td>
<td>$F(x)$ with the bit positions of each byte transposed (i.e., bit 7 is bit 0, bit 6 is bit 1, etc.): $F_t(x) = b_{T(0)}x^{(k-1)} + b_{T(1)}x^{(k-2)} + ... + b_{T(k-2)}x + b_{T(k-1)}$ For example, if the frame, except for the CRC field, contains one data dword set to 516F3019h, then: $F_t(x) = x^{31} + x^{27} + x^{25} + x^{23} + x^{22} + x^{21} + x^{20} + x^{18} + x^{17} + x^{11} + x^{10} + x^7 + x^4 + x^3$ (i.e., in finite field notation $F_t(x) = 8AF60C98h$)</td>
</tr>
<tr>
<td>$L(x)$</td>
<td>The identity polynomial of degree 31 (i.e., a polynomial with all of the coefficients set to 1): $L(x) = x^{31} + x^{30} + ... + x + 1$ (i.e., in finite field notation $L(x) = FFFFFFFFh$)</td>
</tr>
<tr>
<td>$G(x)$</td>
<td>The CRC generator polynomial (i.e., the divisor polynomial): $G(x) = x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x + 1$ (i.e., in finite field notation $G(x) = 1_04C11DB7h$)</td>
</tr>
<tr>
<td>$R(x)$</td>
<td>The remainder polynomial, which is of degree less than 32.</td>
</tr>
<tr>
<td>$R_t(x)$</td>
<td>$R(x)$ with the bit positions of each byte transposed.</td>
</tr>
<tr>
<td>$Q(x)$</td>
<td>A quotient polynomial resulting from CRC calculation by the transmitter. This value is discarded.</td>
</tr>
<tr>
<td>$Q'(x)$</td>
<td>A quotient polynomial resulting from CRC calculation by the receiver. This value is discarded.</td>
</tr>
<tr>
<td>$M(x)$</td>
<td>A polynomial representing the transmitted frame including the CRC field, which is of degree $k+31$.</td>
</tr>
<tr>
<td>$M'(x)$</td>
<td>A polynomial representing the received frame including the received CRC field. If the received frame has no errors, then $M'(x) = M(x)$ and $M'(x)$ is of degree $k+31$.</td>
</tr>
<tr>
<td>$M_t'(x)$</td>
<td>$M'(x)$ with the bit positions of each byte transposed.</td>
</tr>
<tr>
<td>$R'(x)$</td>
<td>The result of finding the remainder of an error-free reception of $M(x)$ and also the remainder of $x^{32}L(x) / G(x)$, which is a unique constant polynomial: $R'(x) = x^{31} + x^{30} + x^{26} + x^{25} + x^{24} + x^{18} + x^{15} + x^{14} + x^{13} + x^{12} + x^{10} + x^8 + x^6 + x^5 + x^4 + x^3 + x + 1$ (i.e., $R'(x) = C704DD7Bh$)</td>
</tr>
<tr>
<td>$R_t'(x)$</td>
<td>$R'(x)$ with the bit positions of each byte transposed (i.e., bit 7 is bit 0, bit 6 is bit 1, etc.): $R_t'(x) = x^{31} + x^{30} + x^{29} + x^{25} + x^{24} + x^{21} + x^{15} + x^{13} + x^{12} + x^{11} + x^9 + x^8 + x^7 + x^6 + x^4 + x^3 + x^2 + x$ (i.e., in finite field notation $R_t'(x) = E320BBDEh$)</td>
</tr>
</tbody>
</table>
6.7.2 CRC generation

The CRC is calculated from $F(x)$ as follows:

$$x^k \times L(x) + x^{32} \times F_t(x) = Q(x) \times G(x) + R(x)$$

That is:

1) the frame $F(x)$, not including the CRC field, is transposed into $F_t(x)$;
2) the first 32 bits of the transposed frame are inverted (i.e., $x^k \times L(x)$ is added);
3) 32 bits of zero are appended to the end (i.e., $F_t(x)$ is multiplied by $x^{32}$); and
4) this result is divided by the generator polynomial $G(x)$ to find the remainder $R(x)$.

The transmitter shall present $M(x)$ to the 8b10b encoder:

$$M(x) = x^{32} \times F(x) + L(x) + R_t(x)$$

That is, the inverted transposed remainder is appended to the end of the frame, then this result (i.e., $M(x)$) is presented to the 8b10b encoder for transmission.

For the purposes of CRC computation, inverting the first 32 bits of a frame may be performed by one of the following methods:

a) inverting the first 32 bits of the frame $F(x)$ and seeding the CRC remainder register with $00000000h$;
b) seeding the CRC remainder register with $FFFFFFFh$; or
c) prepending the constant $62F52692h$ to $F(x)$ and seeding the CRC remainder register with $00000000h$.

NOTE 21 - The bit order of $F(x)$ used to calculate the CRC is the same order as the bit transmission order (i.e., the bits within each byte encoded into a data dword are transposed to match the implicit transposition in the 8b10b encoding process).
Figure 136 shows the CRC process for an address frame, an SSP frame and SMP frame.
Dwords within STP frames use little-endian. Those dwords are fed into the STP CRC generator without swapping bits within each byte and without inverting the output like the SAS CRC generator. Figure 137 shows the STP CRC bit ordering.

Since STP uses little-endian byte ordering, the first byte of a dword is in bits 7:0 rather than 31:24 as in SSP and SMP. As a result, the first byte contains the least significant bit. In SSP and SMP, the first byte contains the most significant bit.

See 6.9 for details on how the CRC generator fits into the dword flow along with the scrambler.

6.7.3 CRC checking

The CRC of received frame is calculated by the receiver in the same manner that it is generated by the transmitter.

That is:

1) the received frame $M'(x)$, including the CRC field, is transposed into $M_t'(x)$;
2) the first 32 bits of the received transposed frame are inverted;
3) 32 bits of zero are appended to the end; and
4) this result is divided by the generator polynomial $G(x)$ to find the remainder.

A received frame that has not incurred any CRC detectable errors during transmission generates a remainder equal to $R'(x)$.

If there were no transmission errors, then the received frame $M'(x)$ equals $M(x):

$$M'(x) = M(x) = x^{32} \times F(x) + L(x) + R_t(x)$$

The CRC $R'(x)$ is derived as follows:
\[ x^{(k + 32)} \times L(x) + x^{32} \times M_i'(x) = x^{(k + 32)} \times L(x) + x^{32} \times (x^{32} \times F_t(x) + L(x) + R(x)) \]
\[ = x^{32} \times Q(x) \times G(x) + x^{32} \times L(x) \]

However, \( G(x) \) divides \( x^{32}L(x) \):
\[ x^{32} \times L(x) = Q'(x) \times G(x) + R'(x) \]

Since \( L(x) \) and \( G(x) \) are known and constant, \( R'(x) \) is known and constant and is expected by the receiver after calculating the CRC of a received frame.

From the previous two results:
\[ x^{(k + 32)} \times L(x) + x^{32} \times (x^{32} \times F_t(x) + L(x) + R(x)) = (x^{32} \times Q(x) + Q'(x)) \times G(x) + R'(x) \]

\( R'(x) \) is then transposed and inverted, in the same manner as is done by the transmitter, to obtain:
\[ R'_t(x) + L(x) = 1CDF4421h \]

As an alternative to this process, the receiver may check the CRC validity of the frame by stripping off the last 32 bits, leaving \( F(x) \), and calculating the CRC as defined in 6.7.2. The frame has a valid CRC if the result \( L(x) + R_t(x) \) equals the last 32 bits of the frame that were stripped.

See 6.9 for details on where the CRC checker fits into the dword flow along with the descrambler.

6.8 Scrambling

6.8.1 Scrambling overview

Scrambling is used to reduce the probability of long strings of repeated patterns appearing on the physical link.
6.8.2 Scrambling while in the SAS dword mode

If the phy is in the SAS dword mode, then all data dwords are scrambled. Table 164 lists the scrambling for different types of data dwords.

Table 164 – Scrambling for different data dword types while in the SAS dword mode

<table>
<thead>
<tr>
<th>Connection state</th>
<th>Data dword type</th>
<th>Description of scrambling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside connections</td>
<td>SAS idle dword</td>
<td>While a connection is not open and there are no other dwords to transmit, vendor specific scrambled data dwords shall be transmitted.</td>
</tr>
<tr>
<td></td>
<td>Address frame</td>
<td>After an SOAF, all data dwords shall be scrambled until the EOAF.</td>
</tr>
<tr>
<td>Inside SSP connection</td>
<td>SSP frame</td>
<td>After an SOF, all data dwords shall be scrambled until the EOF.</td>
</tr>
<tr>
<td></td>
<td>SSP idle dword</td>
<td>While there are no other dwords to transmit, vendor specific scrambled data dwords shall be transmitted.</td>
</tr>
<tr>
<td>Inside SMP connection</td>
<td>SMP frame</td>
<td>After an SOF, all data dwords shall be scrambled until the EOF.</td>
</tr>
<tr>
<td></td>
<td>SMP idle dword</td>
<td>While there are no other dwords to transmit, vendor specific scrambled data dwords shall be transmitted.</td>
</tr>
<tr>
<td>Inside STP connection</td>
<td>STP frame</td>
<td>After a SATA_SOF, all data dwords shall be scrambled until the SATA_EOF.</td>
</tr>
<tr>
<td></td>
<td>Continued primitive</td>
<td>After a SATA_CONT, vendor specific scrambled data dwords shall be transmitted until a primitive other than a deletable primitive is transmitted.</td>
</tr>
</tbody>
</table>

Data dwords being transmitted in the SAS dword mode shall be XORed with a defined pattern to produce a scrambled value encoded and transmitted on the physical link. Received data dwords shall be XORed with the same pattern after decoding to produce the original data dword value, provided there are no transmission errors.

The pattern that is XORed with the data dwords is defined by the output of a linear feedback shift register implemented with the following polynomial:

\[ G(x) = x^{16} + x^{15} + x^{13} + x^{4} + 1 \]

The output of the pattern generator is 16 bits wide. For each data dword, two outputs of the pattern generator are used as follows:

1) the first output of the generator is applied to the lower 16 bits (i.e., bits 15 to 0) of the 32-bit data dword being transmitted or received; and
2) the second output of the generator is applied to the upper 16 bits (i.e., bits 31 to 16).

NOTE 22 - Scrambling is not based on data feedback, so the sequence of values XORed with the data being transmitted is constant.

The value of the linear feedback shift register shall be initialized at each SOF and SOAF to FFFFh.

For detailed requirements about scrambling of data dwords following SATA_SOF and SATA_CONT, see SATA.

NOTE 23 - STP scrambling uses two linear feedback shift registers, since continued primitive sequences are able to occur inside STP frames and the STP frame and the continued primitive sequence have independent scrambling patterns.
Annex F.1 contains information on scrambling implementations.

6.8.3 Scrambling while in the SAS packet mode

If the phy is in the SAS packet mode, then:

a) the content of the SPL PACKET HEADER field shall not be scrambled and shall not advance the scrambler;

b) all SPL frame segments (see 5.5.5), idle dword segments, and scrambled idle segments shall be scrambled and the scrambler shall be advanced;

c) primitives, binary primitives, primitive parameters, and extended binary primitives shall not be scrambled and the scrambler shall be advanced; and

d) the forward error correction information shall not be scrambled and shall not advance the scrambler.

The content of an SPL packet payload containing an SPL frame segment, an idle dword segment, or a scrambled idle segment while in the SAS packet mode shall be XORed with a defined pattern to produce a scrambled value that is transmitted on the physical link. The content of a received SPL frame segment, an idle dword segment, or a scrambled idle segment shall be XORed with the same pattern to produce the original SPL frame segment content, idle dword segment content, or scrambled idle segment content, provided there are no transmission errors.

For scrambled idle segments, transmitters shall set:

a) the scrambled idle segment content to zero prior to scrambling; and
b) the SPL PACKET HEADER field (see table 54):
   A) to 00b if the last bit of the previous SPL packet to be transmitted (i.e., byte 15, bit seven of the packet payload) is set to one; or
   B) to 11b if the last bit of the previous SPL packet to be transmitted (i.e., byte 15, bit seven of the packet payload) is set to zero.

Receivers shall not decode the content of a scrambled idle segment.

The pattern that is XORed with the content of an SPL frame segment, idle dword segment, or a scrambled idle segment is defined by the output of a linear feedback shift register implemented with the following polynomial:

\[ G(x) = x^{23} + x^{21} + x^{16} + x^{8} + x^{5} + x^{2} + 1 \]

The output of the pattern generator is eight bits wide. For each SPL frame segment, idle dword segment, and scrambled idle segment, 16 outputs of the pattern generator are used as follows:

1) the first output of the pattern generator is applied to the first byte of the SPL frame segment, idle dword segment, or scrambled idle segment being transmitted or received;

2) the second output of the pattern generator is applied to the second data byte of the SPL frame segment, idle dword segment, or scrambled idle segment;

3) the next output of the pattern generator is applied to the next data byte of the SPL frame segment, idle dword segment, or scrambled idle segment; and

4) repeat 3) until the 16th output of the pattern generator is applied to the 16th byte of the SPL frame segment, idle dword segment, or scrambled idle segment.

NOTE 24 - Scrambling while in the SAS packet mode is not based on data feedback, so the sequence of values XORed with the data being transmitted is constant.

The value of the linear feedback shift register shall be initialized after each PACKET_SYNC to 1D BFBCh (i.e., the linear feedback shift register starts with 1D BFBCh on the first byte sent or received after PACKET_SYNC resulting in the associated pattern generator producing an output pattern based on that initial value for the next SPL packet payload following the PACKET_SYNC).

See F.2 for the values of the first 128 8-bit outputs of the linear feedback shift register and arrangement of linear feedback shift register stages that correspond to the initialization value described in this subclause.
6.9 Bit order of CRC and scrambler

6.9.1 Bit order of CRC and scrambler while in the SAS dword mode

If the phy is in the SAS dword mode, then figure 138 shows how data dwords and primitives are routed to the bit transmission logic in figure 57 (see 5.4). Data dwords go through the CRC generator and scrambler.

Figure 138 – Transmit path bit ordering while in the SAS dword mode
If the phy is in the SAS dword mode, then figure 139 shows the routing of dwords received from the bit reception logic in figure 58 (see 5.4). The CRC Error Occurred message is sent to the SL state machine (see 6.18), SL_IR state machine (see 6.12), SSP state machine (see 6.20), and SMP state machine (see 6.22) to indicate that a CRC error occurred on the received frame.

Figure 139 –Receive path bit ordering while in the SAS dword mode
Figure 140 shows the STP transmit path bit ordering. The CRC Error Occurred message is sent to the STP state machine (see 6.21) to indicate that a CRC error occurred on the received frame.

Figure 140 –STP transmit path bit ordering
Figure 141 shows the STP receive path bit ordering.
6.9.2 Bit order of CRC and scrambler while in the SAS packet mode

If the phy is in the SAS packet mode, then figure 142 shows how SPL packets are routed to the bit transmission logic in figure 61. SPL frame segments go through the CRC generator and then through the scrambler. Scrambled idle segments and idle dword segments go through the scrambler.

Figure 142 – Transmit path bit ordering while in the SAS packet mode
If the phy is in the SAS packet mode, then figure 143 shows the routing of unpacked data dwords contained in received SPL packets (see figure 114). Data dwords go through:

a) the descrambler; and
b) the CRC generator.

![Figure 143 –Receive path bit ordering while in the SAS packet mode](image)

### 6.10 Address frames

#### 6.10.1 Address frames overview

Address frames are used for the identification sequence (see 6.11) and for connection requests (see 6.16). Address frames are preceded by SOAF and followed by EOAF as shown in figure 144.

![Figure 144 –Address frame transmission](image)
Address frames shall only be transmitted outside connections. Partial address frames (i.e., not containing the number of data dwords defined for the frame) shall not be transmitted. All data dwords in an address frame shall be scrambled.

Table 165 defines the address frame format.

### Table 165 – Address frame format

<table>
<thead>
<tr>
<th>Byte</th>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ADDRESS FRAME TYPE</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>***</td>
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<td></td>
<td></td>
<td></td>
<td>Frame type dependent bytes</td>
</tr>
<tr>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CRC</td>
</tr>
<tr>
<td>***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
</tbody>
</table>

The ADDRESS FRAME TYPE field indicates the type of address frame and is defined in table 166. This field determines the definition of the frame type dependent bytes.

### Table 166 – ADDRESS FRAME TYPE field

<table>
<thead>
<tr>
<th>Code</th>
<th>Address frame type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0h</td>
<td>IDENTIFY</td>
<td>Identification sequence</td>
</tr>
<tr>
<td>1h</td>
<td>OPEN</td>
<td>Connection request</td>
</tr>
<tr>
<td>All others</td>
<td>Reserved</td>
<td></td>
</tr>
</tbody>
</table>

The CRC field contains a CRC value (see 6.7) that is computed over the entire address frame prior to the CRC field.

Address frames with unknown address frame types, incorrect lengths, or CRC errors shall be ignored by the recipient.
6.10.2 IDENTIFY address frame

Table 167 defines the IDENTIFY address frame format used for the identification sequence. The IDENTIFY address frame is transmitted by each logical phy after the phy reset sequence completes if the physical link is a SAS physical link. The IDENTIFY address frame transmitted by each logical phy in a physical phy shall be identical.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reserved</td>
<td>SAS DEVICE TYPE</td>
<td>ADDRESS FRAME TYPE (0h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Reserved</td>
<td>REASON</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Reserved</td>
<td>SSP INITIATOR PORT</td>
<td>STP INITIATOR PORT</td>
<td>SMP INITIATOR PORT</td>
<td>Restricted (for OPEN address frame)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Reserved</td>
<td>SSP TARGET PORT</td>
<td>STP TARGET PORT</td>
<td>SMP TARGET PORT</td>
<td>Restricted (for OPEN address frame)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>DEVICE NAME</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
<td>SAS ADDRESS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td></td>
<td>PHY IDENTIFIER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>PERSISTENT CAPABLE</td>
<td>POWER CAPABLE</td>
<td>SLUMBER CAPABLE</td>
<td>PARTIAL CAPABLE</td>
<td>INSIDE ZPSDS PERSISTENT</td>
<td>REQUESTED INSIDE ZPSDS</td>
<td>BREAK_REPLY CAPABLE</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Reserved</td>
<td>APTA CAPABLE</td>
<td>SMP PRIORITY CAPABLE</td>
<td>PWR_DIS CAPABLE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td></td>
<td>CRC</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The SAS DEVICE TYPE field indicates the type of SAS device type that contains the phy and is defined in table 168.

### Table 168 – SAS DEVICE TYPE field

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>001b</td>
<td>End device</td>
</tr>
<tr>
<td>010b</td>
<td>Expander device</td>
</tr>
<tr>
<td>011b</td>
<td>Obsolete</td>
</tr>
<tr>
<td>All others</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

The ADDRESS FRAME TYPE field shall be set as shown in table 167 for the IDENTIFY address frame format.

The REASON field indicates the reason for the link reset sequence and is defined in table 169.

### Table 169 – REASON field

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0h</td>
<td>Unknown reason</td>
</tr>
<tr>
<td>1h</td>
<td>Power on</td>
</tr>
<tr>
<td>2h</td>
<td>Hard reset (e.g., the port containing this phy received a HARD_RESET primitive sequence during the hard reset sequence) (see 4.4.2) or SMP PHY CONTROL function HARD_RESET phy operation (see 9.4.3.28)</td>
</tr>
<tr>
<td>3h</td>
<td>SMP PHY CONTROL function LINK RESET phy operation or TRANSMIT SATA PORT SELECTION SIGNAL phy operation (see 9.4.3.28)</td>
</tr>
<tr>
<td>4h</td>
<td>Loss of dword synchronization (see 5.15)</td>
</tr>
<tr>
<td>5h</td>
<td>After the multiplexing sequence completes, MUX (LOGICAL LINK 0) received in logical link 1 or MUX (LOGICAL LINK 1) received in logical link 0 (see 5.20)</td>
</tr>
<tr>
<td>6h</td>
<td>I_T nexus loss timer expired in the STP target port of an STP SATA bridge when the phy was attached to a SATA device (see 4.4.3).</td>
</tr>
<tr>
<td>7h</td>
<td>Break Timeout Timer expired (see 6.16.11)</td>
</tr>
<tr>
<td>8h</td>
<td>Phy test function stopped (see 9.4.3.29)</td>
</tr>
<tr>
<td>9h</td>
<td>Expander device reduced functionality (see 4.5.8)</td>
</tr>
<tr>
<td>Ah to Fh</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

An SSP INITIATOR PORT bit set to one indicates that an SSP initiator port is present. An SSP INITIATOR PORT bit set to zero indicates 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 indicates that an STP initiator port is present. An STP INITIATOR PORT bit set to zero indicates 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 indicates that an SMP initiator port is present. An SMP INITIATOR PORT bit set to zero indicates 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 indicates that an SSP target port is present. An SSP TARGET PORT bit set to zero indicates 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 indicates that an STP target port is present. An STP TARGET PORT bit set to zero indicates 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 indicates that an SMP target port is present. An SMP TARGET PORT bit set to zero indicates that an SMP target port is not present. Expander devices shall set the SMP TARGET PORT bit to one.

The DEVICE NAME field indicates the device name (see 4.2.6) of the SAS device or expander device transmitting the IDENTIFY address frame. A DEVICE NAME field set to 00000000 00000000h indicates the device name is not provided in this field.

NOTE 25 - In expander devices, the DEVICE NAME field, if not set to 00000000 00000000h, contains the same value as the SAS ADDRESS field.

For SAS ports, the SAS ADDRESS field indicates the port identifier (see 4.2.9) of the SAS port transmitting the IDENTIFY address frame. For expander ports, the SAS ADDRESS field indicates the device name (see 4.2.6) of the expander device transmitting the IDENTIFY address frame.

The PHY IDENTIFIER field indicates the phy identifier (see 4.2.10) of the phy transmitting the IDENTIFY address frame.

The BREAK_REPLY CAPABLE bit indicates that the phy is capable of responding to received BREAK primitive sequences with a BREAK_REPLY primitive sequence (see 6.16.6).

The REQUESTED INSIDE ZPSDS bit indicates the value of the REQUESTED INSIDE ZPSDS bit in the zone phy information (see 4.8.3.1) at the time the IDENTIFY address frame is transmitted. If the phy transmitting the IDENTIFY address frame is contained in an end device, a non-zoning expander device, or a zoning expander device with zoning disabled, then the REQUESTED INSIDE ZPSDS bit shall be set to zero.

The INSIDE ZPSDS PERSISTENT bit indicates the value of the INSIDE ZPSDS PERSISTENT bit in the zone phy information (see 4.8.3.1) at the time the IDENTIFY address frame is transmitted. If the phy transmitting the IDENTIFY address frame is contained in an end device, a non-zoning expander device, or a zoning expander device with zoning disabled, then the INSIDE ZPSDS PERSISTENT bit shall be set to zero.

See 4.1.4 for additional requirements concerning the SAS DEVICE TYPE field, the BREAK_REPLY CAPABLE bit, the SSP INITIATOR PORT bit, the STP INITIATOR PORT bit, the SMP INITIATOR PORT bit, the SSP TARGET PORT bit, the STP TARGET PORT bit, the SMP TARGET PORT bit, and the SAS ADDRESS field.

A PARTIAL CAPABLE bit set to one indicates that the phy is capable of supporting the partial phy power condition (see 4.10.1.3). A PARTIAL CAPABLE bit set to zero indicates that the phy is not capable of supporting the partial phy power condition.

A SLUMBER CAPABLE bit set to one indicates that the phy is capable of supporting the slumber phy power condition (see 4.10.1.4). A SLUMBER CAPABLE bit set to zero indicates that the phy is not capable of supporting the slumber phy power condition.

If multiplexing is enabled (see 5.20) or optical mode is enabled, then the PARTIAL CAPABLE bit and the SLUMBER CAPABLE bit shall be set to zero.
The POWER CAPABLE field is defined in table 170.

### Table 170 – POWER CAPABLE field

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| 00b  | The device containing the phy:  
   a) does not respond to PWR_GRANT with PWR_ACK, PWR_REQ with  
      PWR_ACK, or PWR_DONE with PWR_ACK; and  
   b) does not issue PWR_REQ or PWR_DONE. |
| 01b  | The device containing the phy is capable of allowing the management of  
   additional consumption of power (see 6.14) by:  
   a) issuing PWR_REQ and PWR_DONE; and  
   b) responding to PWR_GRANT with PWR_ACK. |
| 10b  | The device containing the phy is capable of managing the additional  
   consumption of power (see 6.14) by responding to:  
   a) PWR_REQ with PWR_ACK;  
   b) PWR_REQ with PWR_GRANT; and  
   c) PWR_DONE with PWR_ACK. |
| 11b  | Reserved |

A PERSISTENT CAPABLE bit set to one indicates that the phy is capable of establishing and maintaining a persistent connection (see 4.1.13). A PERSISTENT CAPABLE bit set to zero indicates that the phy is not capable of establishing or maintaining a persistent connection. If the phy transmitting the IDENTIFY address frame is contained in an expander device, then the PERSISTENT CAPABLE bit shall be set to zero.

A power disable capable (PWR_DIS CAPABLE) bit set to one indicates that the SAS target device is a power consumer device (see 6.14.2) that is capable of using the POWER DISABLE signal (see SAS-4). A power source device (see 6.14.1) shall not set the PWR_DIS CAPABLE bit to one. A PWR_DIS CAPABLE bit set to zero indicates that the consumer device is not capable of using the POWER DISABLE signal.

An SMP PRIORITY CAPABLE bit set to one indicates that the phy is capable of determining SMP frame priority (see 6.16.3). An SMP PRIORITY CAPABLE bit set to zero indicates that the phy is not capable of determining SMP frame priority.

An APTA CAPABLE bit set to one indicates that the phy’s transmitter supports SP transmitter coefficient adjustments using APTA (see 5.12). An APTA CAPABLE bit set to zero indicates that the phy’s transmitter does not support SP transmitter coefficient adjustments using APTA.

The CRC field is defined in 6.10.1.
6.10.3 OPEN address frame

Table 171 defines the OPEN address frame format used for connection requests.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B y t e</td>
<td>B i t</td>
<td>0</td>
<td>INITIATOR PORT</td>
<td>SAS PROTOCOL</td>
<td>ADDRESS FRAME TYPE (1h)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>FEATURES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CONNECTION RATE</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>(MSB)</td>
<td></td>
<td>INITIATOR CONNECTION TAG</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td>DESTINATION SAS ADDRESS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
<td></td>
<td>SOURCE SAS ADDRESS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td></td>
<td></td>
<td>SOURCE ZONE GROUP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td></td>
<td></td>
<td>PATHWAY BLOCKED COUNT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>(MSB)</td>
<td></td>
<td>ARBITRATION WAIT TIME</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td></td>
<td></td>
<td>COMPATIBLE FEATURES (000000b)</td>
<td>CREDIT ADVANCE</td>
<td>SEND EXTEND</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
An INITIATOR PORT bit set to one specifies that the source port is acting as a SAS initiator port. An INITIATOR PORT bit set to zero specifies that the source port is acting as a SAS target port. If a SAS port sets the INITIATOR PORT bit to one, then the SAS phy shall operate only in its initiator role during the connection. If a SAS port sets the INITIATOR PORT bit to zero, then the SAS port shall operate only in its target role during the connection.

If a SAS port accepts an OPEN address frame with the INITIATOR PORT bit set to one, then the SAS port shall operate only in its target role during the connection. If a SAS port accepts an OPEN address frame with the INITIATOR PORT bit set to zero, then the SAS port shall operate only in its initiator role during the connection.

The SAS PROTOCOL field specifies the protocol for the connection being requested and is defined in table 172.

### Table 172 – SAS PROTOCOL field

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>000b</td>
<td>SMP</td>
</tr>
<tr>
<td>001b</td>
<td>SSP</td>
</tr>
<tr>
<td>010b</td>
<td>STP</td>
</tr>
<tr>
<td>All others</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

The ADDRESS FRAME TYPE field shall be set as shown in table 171 for the OPEN address frame format.

The FEATURES field specifies any additional features that are incompatible with SPL-2 and is defined in table 173.

### Table 173 – FEATURES field

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0h</td>
<td>No additional features</td>
</tr>
<tr>
<td>All others</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

The CONNECTION RATE field specifies the connection rate (see 4.1.12) being requested between the source and destination, and is defined in table 174.

### Table 174 – CONNECTION RATE field

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8h</td>
<td>1.5 Gbit/s</td>
</tr>
<tr>
<td>9h</td>
<td>3 Gbit/s</td>
</tr>
<tr>
<td>Ah</td>
<td>6 Gbit/s</td>
</tr>
<tr>
<td>Bh</td>
<td>12 Gbit/s</td>
</tr>
<tr>
<td>Ch</td>
<td>22.5 Gbit/s</td>
</tr>
<tr>
<td>All others</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
A SAS initiator port shall set the initial CONNECTION RATE field to:

- the highest supported connection rate supported by a potential pathway as determined during the discover process (e.g., based on the logical link rates of each logical link reported in the SMP DISCOVER responses); or
- the logical link rate of the logical phy used to transmit the OPEN address frame.

If a SAS initiator port selected a connection rate based on discover process information, but the connection request results in OPEN_REJECT (CONNECTION RATE NOT SUPPORTED), then the discover process information is no longer current and the discover process should be run again.

A SAS target port shall set the initial CONNECTION RATE field to:

- the last known good connection rate established with the SAS initiator port; or
- for the first frame that it intends to transmit in the connection, the connection rate that was used by the SAS initiator port to deliver the command or task management function for that frame.

Each time that a connection request with a connection rate greater than 1.5 Gbit/s results in OPEN_REJECT (CONNECTION RATE NOT SUPPORTED), the SAS port shall reattempt the connection request with a lower connection rate (e.g., drop from 6 Gbit/s to 3 Gbit/s or 1.5 Gbit/s) and send the same frames in the resulting connection that the SAS port intended to send at the initial connection rate.

The INITIATOR CONNECTION TAG field is used for SSP and STP connection requests to provide a SAS initiator port an alternative to using the SAS target port’s SAS address for context lookup when the SAS target port originates a connection request. An SSP initiator port or STP initiator port shall set the INITIATOR CONNECTION TAG field to FFFFh if the SSP initiator port or STP initiator port does not require that this field be provided by the SAS target port. If an SSP initiator port or STP initiator port does require the field to be provided, then the SSP initiator port or STP initiator port should set the INITIATOR CONNECTION TAG field to a unique value per SAS target port. When requesting a connection to a SAS initiator port, a SAS target port shall set the INITIATOR CONNECTION TAG field to the most recent value received or the value received in one of the connection requests for one of the outstanding commands or task management functions from the SAS initiator port. A SAS initiator port shall:

- use the same INITIATOR CONNECTION TAG field value for all connection requests to the same SAS target port; and
- only change the INITIATOR CONNECTION TAG field value when it has no commands or task management functions outstanding to that SAS target port.

SAS target ports are not required to check consistency of the INITIATOR CONNECTION TAG field in different connection requests from the same SAS initiator port. SMP initiator ports shall set the INITIATOR CONNECTION TAG field to FFFFh for SMP connection requests.

The DESTINATION SAS ADDRESS field specifies the port identifier (see 4.2.9) of the SAS port to which a connection is being requested.

The SOURCE SAS ADDRESS field specifies the port identifier (see 4.2.9) of the SAS port that originated the OPEN address frame.

The SOURCE ZONE GROUP field identifies the zone group of the phy making the connection request. The SOURCE ZONE GROUP field shall be:

- set to 00h when transmitted by an end device;
- set to 00h when transmitted by an expander device on a phy with the INSIDE ZPSDS bit set to zero;
- set to the source zone group for the outgoing connection request as described in table 41 (see 4.8.3.5) when transmitted by an expander device on a phy with the INSIDE ZPSDS bit set to one;
- ignored when received by an end device;
- ignored when received by an expander device on a phy with the INSIDE ZPSDS bit set to zero; or
- used to determine the source zone group for the incoming connection request as described in table 41 (see 4.8.3.5) when received by an expander device on a phy with the INSIDE ZPSDS bit set to one.
The PATHWAY BLOCKED COUNT field specifies the number of times the port has retried this connection request due to receiving OPEN_REJECT (PATHWAY BLOCKED), OPEN_REJECT (RESERVED STOP 0), or OPEN_REJECT (RESERVED STOP 1). The port shall not increment the PATHWAY BLOCKED COUNT value past FFh. If the port changes connection requests, then the port shall set the PATHWAY BLOCKED COUNT field to 00h.

The ARBITRATION WAIT TIME field specifies how long the port transmitting the OPEN address frame has been waiting for a connection request to be accepted or rejected. This time is maintained by the port layer in an Arbitration Wait Time timer (see 7.2.2). For values from 0000h to 7FFFh, the Arbitration Wait Time timer increments in one microsecond steps. For values from 8000h to FFFFh, the Arbitration Wait Time timer increments in one millisecond steps. The maximum value represents 32 767 ms + 32 768 µs. Table 175 describes several values of the ARBITRATION WAIT TIME field. See 6.16.4 for details on arbitration fairness.

### Table 175 – ARBITRATION WAIT TIME field

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000h</td>
<td>0 µs</td>
</tr>
<tr>
<td>0001h</td>
<td>1 µs</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>7FFFh</td>
<td>32 767 µs</td>
</tr>
<tr>
<td>8000h</td>
<td>0 ms + 32 768 µs</td>
</tr>
<tr>
<td>8001h</td>
<td>1 ms + 32 768 µs</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>FFFFh</td>
<td>32 767 ms + 32 768 µs</td>
</tr>
</tbody>
</table>

If the end device originating the OPEN address frame:
   a) is an initiator port (i.e., the INITIATOR PORT bit is set to one);
   b) supports persistent connections (see 4.1.13); and
   c) the SAS PROTOCOL field is set to 001b (i.e., SSP),
then a SEND EXTEND bit set to:
   a) one specifies that the source phy is requesting the establishment of a persistent connection with the destination phy (see 6.18); or
   b) zero specifies that the source phy is requesting that a persistent connection not be established (see 6.18).

If the end device transmitting the OPEN address frame is a target port (i.e., the INITIATOR PORT bit is set to zero), then the SEND EXTEND bit shall be set to zero.

If the end device receiving the OPEN address frame:
   a) does not support persistent connections; or
   b) the SAS PROTOCOL field is set to a value other than 001b,
then the SEND EXTEND bit shall be ignored.

If the SAS PROTOCOL field is set to 001b (i.e., SSP), then a CREDIT ADVANCE bit:
   a) set to one specifies that the destination SSP phy that implements credit advance, advances credit as defined in 4.1.14; or
   b) set to zero specifies that the destination SSP phy shall not advance credit (see 4.1.14).

If the SAS PROTOCOL field is not set to 001b (i.e., SSP), then the CREDIT ADVANCE bit shall be ignored.
The COMPATIBLE FEATURES field and the MORE COMPATIBLE FEATURES field shall be set as shown in table 171 for the OPEN address frame format. A phy receiving an OPEN address frame shall ignore the COMPATIBLE FEATURES field and the MORE COMPATIBLE FEATURES field.

The CRC field is defined in 6.10.1.

### 6.11 Link reset sequence

#### 6.11.1 Link reset sequence overview

For SATA, a link reset sequence is a phy reset sequence (see 5.11).

For SAS, a link reset sequence is either:

- **a)** the following sequence:
  1) a phy reset sequence indicating that the physical link is using SAS rather than SATA; and
  2) an identification sequence;

  or

- **b)** the following sequence:
  1) a phy reset sequence indicating that the physical link is using SAS rather than SATA;
  2) a hard reset sequence;
  3) another phy reset sequence indicating that the physical link is using SAS rather than SATA; and
  4) an identification sequence.

An identification sequence occurs when a logical phy:

- **a)** transmits one or three IDENTIFY address frames (see 6.10.2); and
- **b)** does not receive a HARD_RESET primitive sequence.

A hard reset sequence occurs when, after the phy reset sequence, a logical phy:

- **a)** transmits a HARD_RESET primitive sequence (see 6.2.6.8); or
- **b)** receives a HARD_RESET primitive sequence.
Figure 145 shows two phys with multiplexing disabled performing the identification sequence. Only one IDENTIFY address frame is shown in this example.

Note - Phys transmit deletable primitives for physical link rate tolerance management after the phy reset sequence.

**Figure 145 – Identification sequence**
Figure 146 shows phy A attempting to perform the identification sequence and phy B performing the hard reset sequence. Because phy A receives a HARD_RESET primitive sequence, a hard reset sequence occurs. Multiplexing is disabled and only one IDENTIFY address frame is shown in this example.

Each logical phy receives an IDENTIFY address frame or a HARD_RESET primitive sequence from the logical phy to which it is attached.

If a logical phy receives a valid IDENTIFY address frame (see 6.12.4.3.1) within 1 ms of phy reset sequence completion, then the SAS address in the outgoing IDENTIFY address frames and the SAS address in the incoming IDENTIFY address frame determine the port to which the logical phy belongs (see 4.1.4). The logical phy ignores subsequent IDENTIFY address frames and HARD_RESETs until another phy reset sequence occurs.

If a logical phy receives a HARD_RESET primitive sequence within 1 ms of phy reset sequence completion, then the logical phy shall consider this to be a reset event and the port containing the logical phy shall process a hard reset (see 4.4.2).

If a logical phy does not receive a HARD_RESET primitive sequence or a valid IDENTIFY address frame within 1 ms of phy reset sequence completion, then the physical phy containing the logical phy shall restart the phy reset sequence.

Note - Phys transmit deletable primitives for physical link rate tolerance management after the phy reset sequence.
6.11.2 Expander device handling of link reset sequences

After completing the link reset sequence on a phy and completing internal initialization, the ECM within an expander device shall be capable of routing connection requests through that phy. The expander device may return OPEN_REJECT (NO DESTINATION) until it is ready to process connection requests.

The ECM of an externally configurable expander device is dependent on the completion of the discover process (see 4.6) for routing connection requests using the table routing method.

6.12 SL_IR (link layer identification and hard reset) state machines

6.12.1 SL_IR state machines overview

The SL_IR (link layer identification and hard reset) state machines control the flow of dwords on the physical link that are associated with the identification and hard reset sequences. The state machines are as follows:

a) SL_IR_TIR (transmit IDENTIFY or HARD_RESET primitive sequence) state machine (see 6.12.3);
b) SL_IR_RIF (receive IDENTIFY address frame) state machine (see 6.12.4); and  
c) SL_IR_IRC (identification and hard reset control) state machine (see 6.12.5).

The SL_IR state machines send the following messages to the SL state machines (see 6.18) in SAS devices or the XL (see 6.19) state machine in expander devices:

a) Enable Disable SAS Link (Enable); and
b) Enable Disable SAS Link (Disable).

This state machine shall maintain the timers listed in table 176.

<table>
<thead>
<tr>
<th>Table 176 – SL_IR_IRC state machine timers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timer</td>
</tr>
<tr>
<td>Receive Identify Timeout timer</td>
</tr>
</tbody>
</table>
Figure 147 shows the SL_IR state machines.

**SL_IR (link layer identification and hard reset) state machines**

**SL_IR_TIR (transmit IDENTIFY or HARD_RESET)**

- **SL_IR_TIR1:** Idle
- **SL_IR_TIR2:** Transmit_Identify
- **SL_IR_TIR3:** Transmit_Hard_Reset
- **SL_IR_TIR4:** Completed

**SL_IR_RIF (receive IDENTIFY address frame)**

- **SL_IR_RIF1:** Idle
- **SL_IR_RIF2:** Receive_Identify_Frame
- **SL_IR_RIF3:** Completed

**SL_IR_IRC (identification and hard reset control)**

- **SL_IR_IRC1:** Idle
- **SL_IR_IRC2:** Wait
- **SL_IR_IRC3:** Completed

Figure 147 –SL_IR (link layer identification and hard reset) state machines
6.12.2 SL_IR transmitter and receiver

The SL_IR transmitter receives the following messages from the SL_IR state machines indicating primitive sequences, frames, and dwords to transmit:

a) Transmit IDENTIFY Address Frame;
b) Transmit HARD_RESET; and
c) Transmit Idle Dword.

Upon receiving a Transmit IDENTIFY Address Frame message, the SL_IR transmitter shall transmit:

1) SOAF;
2) data dwords;
3) EOAF; and
4) at least 3 idle dwords.

NOTE 26 - Phys compliant with SAS-1.1 were not required to transmit idle dwords after EOAF.

The SL_IR transmitter sends the following messages to the SL_IR state machines:

a) HARD_RESET Transmitted; and
b) IDENTIFY Address Frame Transmitted.

The SL_IR receiver sends the following messages to the SL_IR state machines indicating primitive sequences and dwords received from the SP_DWS receiver (see 5.15.2) and the SP_PS receiver (see 5.16.2):

a) SOAF Received;
b) Data Dword Received;
c) EOAF Received;
d) ERROR Received;
e) Invalid Dword Received; and
f) HARD_RESET Received.

The SL_IR receiver shall not require reception of any idle dwords after an IDENTIFY address frame.

The SL_IR receiver shall ignore all other dwords.

The SL_IR transmitter relationship to other transmitters is defined in 4.3.2. The SL_IR receiver relationship to other receivers is defined in 4.3.3.

6.12.3 SL_IR_TIR (transmit IDENTIFY or HARD_RESET) state machine

6.12.3.1 SL_IR_TIR state machine overview

The SL_IR_TIR state machine’s function is to transmit one or three IDENTIFY address frames or a HARD_RESET primitive sequence after the phy layer enables the link layer. This state machine consists of the following states:

a) SL_IR_TIR1:Idle (see 6.12.3.2) (initial state);
b) SL_IR_TIR2:Transmit_Identify (see 6.12.3.3);
c) SL_IR_TIR3:Transmit_Hard_Reset (see 6.12.3.4); and
d) SL_IR_TIR4:Completed (see 6.12.3.5).

This state machine receives the following requests from the management application layer:

a) Transmit IDENTIFY Address Frame; and
b) Transmit HARD_RESET.

This state machine shall start in the SL_IR_TIR1:Idle state. This state machine shall transition to the SL_IR_TIR1:Idle state from any other state after receiving a Phy Layer Not Ready confirmation.
6.12.3.2 SL_IR_TIR1:Idle state

6.12.3.2.1 State description

This state shall request that idle dwords be transmitted by repeatedly sending Transmit Idle Dword messages to the SL_IR transmitter.

6.12.3.2.2 Transition SL_IR_TIR1:Idle to SL_IR_TIR2:Transmit_Identify

This transition shall occur after:

a) a Phy Layer Ready (SAS) confirmation is received; and
b) a Transmit IDENTIFY Address Frame request is received.

6.12.3.2.3 Transition SL_IR_TIR1:Idle to SL_IR_TIR3:Transmit_Hard_Reset

This transition shall occur after:

a) a Phy Layer Ready (SAS) confirmation is received; and
b) a Transmit HARD_RESET request is received.

6.12.3.3 SL_IR_TIR2:Transmit_Identify state

6.12.3.3.1 State description

Upon entry into this state, this state shall send either one or three Transmit IDENTIFY Address Frame messages to the SL_IR transmitter.

NOTE 27 - Phys compliant with SAS-1.1 only transmitted one Transmit IDENTIFY Address Frame message.

After this state receives an IDENTIFY Address Frame Transmitted message in response to its first Transmit IDENTIFY Address Frame message, this state shall send an Identify Transmitted message to the SL_IR_IRC state machine.

6.12.3.3.2 Transition SL_IR_TIR2:Transmit_Identify to SL_IR_TIR4:Completed

If this state sends one Transmit IDENTIFY Address Frame message, then this transition shall occur:

a) after sending an Identify Transmitted message to the SL_IR_IRC state machine.

If this state sends three Transmit IDENTIFY Address Frame messages, then this transition shall occur:

a) after receiving three Identify Transmitted messages.

6.12.3.4 SL_IR_TIR3:Transmit_Hard_Reset state

6.12.3.4.1 State description

Upon entry into this state, this state shall send a Transmit HARD_RESET message to the SL_IR transmitter.

After this state receives a HARD_RESET Transmitted message, this state shall send a HARD_RESET Transmitted confirmation to the management application layer.

6.12.3.4.2 Transition SL_IR_TIR3:Transmit_Hard_Reset to SL_IR_TIR4:Completed

This transition shall occur:

a) after sending a HARD_RESET Transmitted confirmation to the management application layer.
6.12.3.5 SL_IR_TIR4:Completed state

This state shall request that idle dwords be transmitted by repeatedly sending Transmit Idle Dword messages to the SL_IR transmitter.

6.12.4 SL_IR_RIF (receive IDENTIFY address frame) state machine

6.12.4.1 SL_IR_RIF state machine overview

The SL_IR_RIF state machine receives an IDENTIFY address frame and checks the IDENTIFY address frame to determine if the frame should be accepted or discarded by the link layer.

This state machine consists of the following states:

- **a)** SL_IR_RIF1:Idle (see 6.12.4.2) (initial state);
- **b)** SL_IR_RIF2:Receive_Identify_Frame (see 6.12.4.3); and
- **c)** SL_IR_RIF3:Completed (see 6.12.4.4).

This state machine shall start in the SL_IR_RIF1:Idle state. This state machine shall transition to the SL_IR_RIF1:Idle state from any other state after receiving a Phy Layer Not Ready confirmation.

6.12.4.2 SL_IR_RIF1:Idle state

6.12.4.2.1 State description

This state waits for an SOAF to be received from the physical link, indicating an address frame is arriving.

6.12.4.2.2 Transition SL_IR_RIF1:Idle to SL_IR_RIF2:Receive_Identify_Frame

This transition shall occur after:

- a) a Start SL_IR Receiver confirmation is received; and
- b) an SOAF Received message is received.

6.12.4.3 SL_IR_RIF2:Receive_Identify_Frame state

6.12.4.3.1 State description

This state receives the dwords of an address frame and the EOAF.

If this state receives an SOAF Received message, then this state shall discard the address frame in progress, send an Address Frame Failed confirmation to the management application layer to indicate that an invalid address frame was received, and start receiving the new address frame.

If this state receives more than eight Data Dword Received messages (i.e., 32 bytes) after an SOAF Received message and before an EOAF Received message, then this state shall discard the address frame and send an Address Frame Failed confirmation to the management application layer to indicate that an invalid address frame was received.

If this state receives an Invalid Dword Received message or an ERROR Received message after an SOAF Received message and before an EOAF Received message, then this state shall either:

- a) ignore the invalid dword or ERROR; or
- b) discard the address frame in progress and send an Address Frame Failed confirmation to the management application layer to indicate that an invalid address frame was received.

After receiving an EOAF Received message, this state shall check if the received frame is a valid IDENTIFY address frame.
This state shall accept an IDENTIFY address frame and send an Identify Received message to the SL_IR_IRC state machine if:

a) the ADDRESS FRAME TYPE field is set to 0h (i.e., IDENTIFY);  
b) the number of bytes between the SOAF and EOAF is 32; and  
c) no CRC Error Occurred message was received for this IDENTIFY address frame,

otherwise this state shall discard the address frame and send an Address Frame Failed confirmation to the management application layer to indicate that an invalid address frame was received.

6.12.4.3.2 Transition SL_IR_RIF2:Receive_Identify_Frame to SL_IR_RIF3:Completed

This transition shall occur:

a) after sending an Identify Received message.

6.12.4.4 SL_IR_RIF3:Completed state

This state waits for a Phy Layer Not Ready confirmation.

6.12.5 SL_IR_IRC (identification and hard reset control) state machine

6.12.5.1 SL_IR_IRC state machine overview

The SL_IR_IRC state machine ensures that IDENTIFY address frames have been both received and transmitted before enabling the rest of the link layer, and notifies the link layer if a HARD_RESET primitive sequence is received before an IDENTIFY address frame has been received.

This state machine consists of the following states:

a) SL_IR_IRC1:Idle (see 6.12.5.2) (initial state);  
b) SL_IR_IRC2:Wait (see 6.12.5.3); and  
c) SL_IR_IRC3:Completed (see 6.12.5.4).

This state machine shall start in the SL_IR_IRC1:Idle state. This state machine shall transition to the SL_IR_IRC1:Idle state from any other state after receiving a Phy Layer Not Ready confirmation.

6.12.5.2 SL_IR_IRC1:Idle state

6.12.5.2.1 State description

This state waits for the link layer to be enabled. Upon entry into this state, this state shall:

a) send an Enable Disable SAS Link (Disable) message to the SL state machines (see 6.18) or XL state machine (see 6.19) halting any link layer activity; and  
b) send a Phy Disabled confirmation to the SL_P_C state machine, port layer, and the management application layer indicating that the phy is not ready for use.

6.12.5.2.2 Transition SL_IR_IRC1:Idle to SL_IR_IRC2:Wait

This transition shall occur:

a) after a Start SL_IR Receiver confirmation is received.
6.12.5.3 SL_IR_IRC2: Wait state

6.12.5.3.1 State description

This state ensures that an IDENTIFY address frame has been received by the SL_IR_RIF state machine and that an IDENTIFY address frame has been transmitted by the SL_IR_TIR state machine before enabling the rest of the link layer. The IDENTIFY address frames may be transmitted and received on the physical link in any order.

After this state receives an Identify Received message, this state shall send a Stop SNTT request to the phy layer.

NOTE 28 - If multiplexing is enabled, then each SL_IR_IRC state machine sends a Stop SNTT request to the phy layer. The phy layer honors the first request and ignores the second request.

After this state receives an Identify Transmitted message, this state shall initialize and start the Receive Identify Timeout timer. If an Identify Received message is received before the Receive Identify Timeout timer expires, then this state shall:

a) send an Identification Sequence Complete confirmation to the management application layer, with arguments carrying the contents of the incoming IDENTIFY address frame;

b) send an Enable Disable SAS Link (Enable) message to the SL state machines (see 6.18) in a SAS logical phy or the XL state machine (see 6.19) in an expander logical phy indicating that the rest of the link layer may start operation; and

c) send a Phy Enabled confirmation to the SL_P_C state machine (see 6.14.5), port layer, and the management application layer indicating that the phy is ready for use.

If the Receive Identify Timeout timer expires before an Identify Received message is received, then this state shall send an Identify Timeout confirmation to the management application layer to indicate that an identify timeout occurred.

If this state receives a HARD_RESET Received message before an Identify Received message is received, then this state shall send a HARD_RESET Received confirmation to the port layer and the management application layer and a Stop SNTT request to the phy layer.

If this state receives a HARD_RESET Received message after an Identify Received message is received, then the HARD_RESET Received message shall be ignored.

6.12.5.3.2 Transition SL_IR_IRC2:Wait to SL_IR_IRC3:Completed

This transition shall occur:

a) after sending a HARD_RESET Received confirmation, Identify Timeout confirmation, or an Identification Sequence Complete and a Phy Enabled confirmation.

6.12.5.4 SL_IR_IRC3: Completed state

This state waits for a Phy Layer Not Ready confirmation.
6.13 Entering a low phy power condition

Figure 148 shows the sequence to transition from the active phy power condition to a low phy power condition.

![Diagram of sequence to transition from active to low phy power condition]

The transition to a low phy power condition is acknowledged using a PS_ACK pattern as defined in table 177.

![Table of PS_ACK pattern]

After sending a PS_ACK pattern the transmitter may continue to transmit a vendor specific number of idle dwords.

After sending a PS_REQ primitive sequence, if no PS_ACK primitive sequence is received before the Power Condition Request Timeout timer (see table 189 and table 192) expires, then the transition to the low phy power condition is aborted and the phy remains in the active phy power condition.

6.14 Power control and SL_P (link layer power control) state machines

6.14.1 Power source device

An expander device or SAS initiator device that is capable of processing requests for additional consumption of power (i.e., a power source device):

a) indicates support for processing requests for additional consumption of power by setting the POWER CAPABLE field to 10b in the IDENTIFY address frame (see 6.10.2);
b) notifies the management application layer when a power consumer device is requesting the consumption of power beyond the typical peak power used while in the active power condition;  
c) manages power consumption grants sent to a power consumer device; and  
d) processes power consumption requests received from a power consumer device.  

The processing of requests for additional consumption of power is enabled in a power source device that:

a) sets the POWER CAPABLE field to 10b in the IDENTIFY address frame; and  
b) receives an IDENTIFY address frame with the POWER CAPABLE field set to 01b.  

A power source device that sets the POWER CAPABLE field to 10b in the IDENTIFY address frame on any phy shall set the POWER CAPABLE field to 10b in the IDENTIFY address frame for all phys within that power source device.  

A power source device uses PWR_REQ, PWR_GRANT, PWR_DONE, and PWR_ACK.

A power source device shall on a phy:

a) only make requests to a SL_P_S state machine if the phy is enabled;  
b) exit any low phy power condition (see 4.10.1) before requesting a grant be sent to a power consumer device; and  
c) disable any enabled low phy power condition until the additional consumption of power is complete and then re-enable any low phy power condition that was disabled.  

6.14.2 Power consumer device

A SAS target device that is capable of requesting additional consumption of power (i.e., a power consumer device):

a) indicates support for requesting additional consumption of power by setting the POWER CAPABLE field to 01b in the IDENTIFY address frame (see 6.10.2);  
b) receives requests from the management application layer when consumption of power beyond the typical peak power used while in the active power condition is required;  
c) manages power consumption requests sent to a power source device; and  
d) processes power consumption grants received from a power source device.  

The requesting of additional consumption of power is enabled in a power consumer device that:

a) sets the POWER CAPABLE field to 01b in the IDENTIFY address frame; and  
b) receives an IDENTIFY address frame with the POWER CAPABLE field set to 10b.  

A power consumer device that sets the POWER CAPABLE field to 01b in the IDENTIFY address frame on any phy shall set the POWER CAPABLE field to 01b in the IDENTIFY address frame for all phys within that power consumer device.  

A power consumer device shall only request the additional consumption of power on one phy at a time.  

A power consumer device uses PWR_REQ, PWR_GRANT, PWR_DONE, and PWR_ACK.

A power consumer device shall on a phy:

a) exit any low phy power condition (see 4.10.1) before requesting consumption of power beyond the typical peak power; and  
b) disable any enabled low phy power conditions until consumption of power beyond the typical peak power is complete and then re-enable any low phy power condition that was disabled.  

6.14.3 NOTIFY (ENABLE SPINUP) usage

A power source device may use NOTIFY (ENABLE SPINUP) to manage power on a SAS target device (see 6.2.5.3.2).

A power source device shall use NOTIFY (ENABLE SPINUP) to manage power on a SAS target device (see 6.2.5.3.2) if that power source device:

a) is not capable of managing requests for additional consumption of power; or
b) receives an IDENTIFY address frame with the POWER CAPABLE field set to 00b.

6.14.4 SL_P_S (link layer power source device) state machine

6.14.4.1 SL_P_S state machine overview

The SL_P_S state machine consists of the following states:

a) SL_P_S_1:Idle (see 6.14.4.3) (initial state);
b) SL_P_S_2:Wait_Grant (see 6.14.4.4); and
c) SL_P_S_3:Wait_Done (see 6.14.4.5).

This state machine shall start in the SL_P_S_1:Idle state after power on.

This state machine receives the following requests from the management application layer:

a) Transmit NOTIFY;
b) Cancel; and
c) Power Use Granted.

This state machine sends the following confirmations to the management application layer:

a) Additional Power Request;
b) Power Done Timeout; and
c) Power Use Complete.

This state machine receives the following messages from the SL_CC link layer state machine and the XL link layer state machine:

a) Idle State Condition (Active); and
b) Idle State Condition (Inactive).

This state machine sends the following messages to the SL_CC link layer state machine and the XL link layer state machine:

a) Transmit Power Request (PWR_ACK); and
b) Transmit Power Request (PWR_GRANT).

Any message, request, or confirmation received by a state that is not referred to in the description of that state shall be ignored.

This state machine shall maintain the timers listed in table 178.

### Table 178 – SL_P_S state machine timers

<table>
<thead>
<tr>
<th>Timer</th>
<th>Initial value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACK Timeout timer</td>
<td>1 ms</td>
</tr>
</tbody>
</table>
| Power Done timer           | Depending on the protocol used by the port:
   | a) for expander ports, the value in the POWER DONE TIMEOUT field in the SMP REPORT GENERAL function (see 9.4.3.4); and
   | b) for SSP initiator ports, a vendor specific value. |
Figure 149 shows the SL_P_S state machine.

6.14.4.2 SL_P_S transmitter and SL_P_S receiver

The SL_P_S transmitter receives the following message from the SL_P_S state machine specifying primitive sequences to transmit:

a) Transmit NOTIFY (Enable Spinup).
The SL_P_S receiver sends the following messages to the SL_P_S state machine indicating the primitive sequence received from the SP_DWS receiver (see 5.15.2) and the SP_PS receiver (see 5.16.2):

a) PWR_REQ Received;
b) PWR_DONE Received; and
c) PWR_ACK Received.

The SL_P_S receiver shall ignore all other dwords.

The SL_P_S transmitter relationship to other transmitters is defined in 4.3.2. The SL_P_S receiver relationship to other receivers is defined in 4.3.3.

6.14.4.3 SL_P_S_1:Idle state

6.14.4.3.1 State description

If this state receives a Transmit NOTIFY request, then this state shall send a Transmit NOTIFY (Enable Spinup) message to the SL_P_S transmitter.

If this state receives a PWR_REQ Received message and the last Idle State Condition message received contained an Active argument, then this state shall send:

a) a Transmit Power Request (PWR_ACK) message to the SL_CC0:Idle state or XL0:Idle state; and
b) an Additional Power Request confirmation to the management application layer.

If this state receives a PWR_REQ Received message and the last Idle State Condition message received contained an Inactive argument, then this state shall:

1) wait until receiving an Idle State Condition (Active) message; and
2) send:
   A) a Transmit Power Request (PWR_ACK) message to the SL_CC0:Idle state or XL0:Idle state; and
   B) an Additional Power Request confirmation to the management application layer.

If this state receives a PWR_DONE Received message and the last Idle State Condition message received contained an Active argument, then this state shall send, then this state should send a Transmit Power Request (PWR_ACK) message to the SL_CC0:Idle state or XL0:Idle state.

If this state receives a PWR_DONE Received message and the last Idle State Condition message received contained an Inactive argument, then this state shall:

1) wait until receiving an Idle State Condition (Active) message; and
2) send a Transmit Power Request (PWR_ACK) message to the SL_CC0:Idle state or XL0:Idle state.

Implementations compliant with SPL-3 may not send a Transmit Power Request (PWR_ACK) message in response to a PWR_DONE Received message while in this state.

6.14.4.3.2 Transition SL_P_S_1:Idle to SL_P_S_2:Wait_Grant

This transition shall occur after sending:

a) a Transmit Power Request (PWR_ACK) message to the SL_CC0:Idle state or XL0:Idle state; and
b) an Additional Power Request confirmation to the management application layer.

6.14.4.4 SL_P_S_2:Wait_Grant state

6.14.4.4.1 State description

This state waits for a Power Use Granted request from the management application layer.

If this state receives a Power Use Granted request and the last Idle State Condition message received contained an Active argument, then this state shall send a Transmit Power Request (PWR_GRANT) message to the SL_CC0:Idle state or XL0:Idle state.
If this state receives a Power Use Granted request and the last Idle State Condition message received contained an Inactive argument, then this state shall:
1) wait until receiving an Idle State Condition (Active) message; and
2) send a Transmit Power Request (PWR_GRANT) message to the SL_CC0:Idle state or XL0:Idle state.

If this state receives a PWR_REQ Received message and the last Idle State Condition message received contained an Active argument, then this state shall send a Transmit Power Request (PWR_ACK) message to the SL_CC0:Idle state or XL0:Idle state.

If this state receives a PWR_REQ Received message and the last Idle State Condition message received contained an Inactive argument, then this state shall:
1) wait until receiving an Idle State Condition (Active) message; and
2) send a Transmit Power Request (PWR_ACK) message to the SL_CC0:Idle state or XL0:Idle state.

6.14.4.4.2 Transition SL_P_S_2:Wait_Grant to SL_P_S_1:Idle

This transition shall occur:
   a) after receiving a Cancel request.

6.14.4.4.3 Transition SL_P_S_2:Wait_Grant to SL_P_S_3:Wait_Done

This transition shall occur:
   a) after sending a Transmit Power Request (PWR_GRANT) message to the SL_CC0:Idle state or XL0:Idle state.

6.14.4.5 SL_P_S_3:Wait_Done state

6.14.4.5.1 State description

This state waits for the power consumer device to indicate the use of additional power consumption is complete.

On entry this state shall:
   a) initialize and start the Power Done timer; and
   b) initialize and start the ACK Timeout timer.

If this state receives a PWR_ACK Received message, then this state shall stop the ACK Timeout timer.

If the ACK Timeout timer expires and the last Idle State Condition message received contained an Active argument, then this state shall:
   a) send a Transmit Power Request (PWR_GRANT) message to the SL_CC0:Idle state or XL0:Idle state; and
   b) initialize and start the ACK Timeout timer.

If the ACK Timeout timer expires and the last Idle State Condition message received contained an Inactive argument, then this state shall:
   1) wait until receiving an Idle State Condition (Active) message;
   2) send a Transmit Power Request (PWR_GRANT) message to the SL_CC0:Idle state or XL0:Idle state; and
   3) initialize and start the ACK Timeout timer.

If this state receives a PWR_DONE Received message and the last Idle State Condition message received contained an Active argument, then this state shall:
   a) send a Transmit Power Request (PWR_ACK) message to the SL_CC0:Idle state or XL0:Idle state; and
   b) send a Power Use Complete confirmation to the management application layer.
If this state receives a PWR_DONE Received message and the last Idle State Condition message received contained an Inactive argument, then this state shall:

1) wait until receiving an Idle State Condition (Active) message; and
2) send:
   A) a Transmit Power Request (PWR_ACK) message to the SL_CC0:Idle state or XL0:Idle state; and
   B) a Power Use Complete confirmation to the management application layer.

If the Power Done timer expires, then this state shall send a Power Done Timeout confirmation to the management application layer.

6.14.4.5.2 Transition SL_P_S_3:Wait_Done to SL_P_S_1:Idle

This transition shall occur after sending:

a) a Power Done Timeout confirmation to the management application layer; or
b) a Transmit Power Request (PWR_ACK) message to the SL_CC0:Idle state or XL0:Idle state and sending a Power Use Complete confirmation to the management application layer.

6.14.5 SL_P_C (link layer power consumer device) state machine

6.14.5.1 SL_P_C state machine overview

The SL_P_C state machine consists of the following states:

a) SL_P_C_1:Idle (see 6.14.5.3) (initial state);
b) SL_P_C_2:Request_Power (see 6.14.5.4);
c) SL_P_C_3:Wait_Grant (see 6.14.5.5); and
d) SL_P_C_4:Wait_Done (see 6.14.5.6).

This state machine shall start in the SL_P_C_1:Idle state after power on.

This state machine receives the following requests from the SA_PC SCSI application layer state machine:

a) Request Additional Power; and
b) Power Use Complete.

This state machine sends the following confirmations to the SA_PC SCSI application layer state machine:

a) Power Use Granted; and
b) Power Request Failed.

This state machine receives the following confirmations from the SL_IR_IRC link layer state machine:

a) Phy Enabled; and
b) Phy Disabled.

This state machine receives the following messages from the SL_CC link layer state machine:

a) Idle State Condition (Active); and
b) Idle State Condition (Inactive).

This state machine sends the following messages to the SL_CC link layer state machine:

a) Transmit Power Request (PWR_ACK);
b) Transmit Power Request (PWR_REQ); and
c) Transmit Power Request (PWR_DONE).

Any message, request, or confirmation received by a state that is not referred to in the description of that state shall be ignored.
This state machine shall maintain the timers listed in table 179.

### Table 179 – SL_P_C state machine timers

<table>
<thead>
<tr>
<th>Timer</th>
<th>Initial value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACK Timeout timer</td>
<td>1 ms</td>
</tr>
<tr>
<td>Power Grant timer</td>
<td>The value in the POWER GRANT TIMEOUT field in the Shared Port Control mode page (see 9.2.7.6)</td>
</tr>
</tbody>
</table>
Figure 150 shows the SL_P_C state machine.
6.14.5.2 SL_P_C receiver

The SL_P_C receiver sends the following messages to the SL_P_C state machine indicating the primitive sequence received from the SP_DWS receiver (see 5.15.2) and the SP_PS receiver (see 5.16.2):

   a) NOTIFY Received (Enable Spinup);
   b) PWR_GRANT Received; and
   c) PWR_ACK Received.

The SL_P_C receiver shall ignore all other dwords.

The SL_P_C receiver relationship to other receivers is defined in 4.3.3.

6.14.5.3 SL_P_C_1:Idle state

6.14.5.3.1 State description

If this state receives a NOTIFY Received (Enable Spinup) message, then this state shall send a Power Use Granted confirmation to the SA_PC state machine (see 9.2.10.2).

In this state, the phy is enabled:

   a) if no Phy Disabled confirmation has been received since this state is entered; or
   b) if a Phy Enable confirmation has been received after the last Phy Disabled confirmation was received.

In this state, the phy is disabled:

   a) if no Phy Enabled confirmation has been received since this state is entered with a Phy Disabled argument; or
   b) a Phy Disabled confirmation is received without a subsequent Phy Enabled confirmation.

In this state, requesting power is enabled when:

   a) the phy is enabled; and
   b) the last Idle State Condition message received contained an Active argument.

6.14.5.3.2 Transition SL_P_C_1:Idle to SL_P_C_2:Request_Power

If requesting power is enabled, then this transition shall occur:

   a) after receiving a Request Additional Power request.

If requesting power is disabled, then this transition shall occur after:

   a) requesting power is enabled; and
   b) receiving a Request Additional Power request.

6.14.5.4 SL_P_C_2:Request_Power state

6.14.5.4.1 State description

On entry this state shall:

   a) send a Transmit Power Request (PWR_REQ) message to the SL_CC0:Idle state; and
   b) initialize and start the ACK Timeout timer.

If this state receives a NOTIFY Received (Enable Spinup) message, then this state shall send a Power Use Granted confirmation to the SA_PC state machine (see 9.2.10.2).

If this state receives a PWR_GRANT Received message and the last Idle State Condition message received contained an Active argument, then this state shall send:

   a) a Transmit Power Request (PWR_ACK) message to the SL_CC0:Idle state; and
   b) a Power Use Granted confirmation to the SA_PC state machine (see 9.2.10.2).
If this state receives a PWR_GRANT Received message and the last Idle State Condition message received contained an Inactive argument, then this state shall:

1) wait until receiving an Idle State Condition (Active) message; and
2) send:
   A) a Transmit Power Request (PWR_ACK) message to the SL_CC0:Idle state; and
   B) a Power Use Granted confirmation to the SA_PC state machine (see 9.2.10.2).

If the ACK Timeout timer expires, then this state shall send a Power Request Failed (ACK Timeout) confirmation to the SA_PC state machine (see 9.2.10.2).

If this state receives a Phy Disabled confirmation, then this state shall send a Power Request Failed (Phy Disabled) confirmation to the SA_PC state machine (see 9.2.10.2).

6.14.5.4.2 Transition SL_P_C_2:Request_Power to SL_P_C_1:Idle

This transition shall occur after sending:

   a) a Power Request Failed confirmation to the SA_PC state machine; or
   b) a Power Use Granted confirmation to the SA_PC state machine that resulted from the receipt
      NOTIFY Received (Enable Spinup) message.

If a Phy Disabled confirmation is the cause of this transition, then this transition shall include a Phy Disabled argument.

6.14.5.4.3 Transition SL_P_C_2:Request_Power to SL_P_C_3:Wait_Grant

This transition shall occur:

   a) after receiving a PWR_ACK Received message.

6.14.5.4.4 Transition SL_P_C_2:Request_Power to SL_P_C_4:Wait_Done

This transition shall occur after sending:

   a) a Transmit Power Request (PWR_ACK) message to the SL_CC0:Idle state; and
   b) a Power Use Granted confirmation to the SA_PC state machine (see 9.2.10.2).

6.14.5.5 SL_P_C_3:Wait_Grant state

6.14.5.5.1 State description

This state waits for the power source device to allow additional consumption of power.

On entry this state shall initialize and start the Power Grant timer.

If this state receives a PWR_GRANT Received message and the last Idle State Condition message received contained an Active argument, then this state shall:

   a) send a Transmit Power Request (PWR_ACK) message to the SL_CC0:Idle state; and
   b) send a Power Use Granted confirmation to the SA_PC state machine (see 9.2.10.2).

If this state receives a PWR_GRANT Received message and the last Idle State Condition message received contained an Inactive argument, then this state shall:

1) wait until receiving an Idle State Condition (Active) message; and
2) send:
   A) a Transmit Power Request (PWR_ACK) message to the SL_CC0:Idle state; and
   B) a Power Use Granted confirmation to the SA_PC state machine (see 9.2.10.2).

If the Power Grant timer expires, then this state shall send a Power Request Failed (Grant timeout) confirmation to the SA_PC state machine (see 9.2.10.2).
6.14.5.5.2 Transition SL_P_C_3:Wait_Grant to SL_P_C_1:Idle

This transition shall occur:
   a) after sending a Power Request Failed confirmation to the SA_PC state machine (see 9.2.10.2).

6.14.5.5.3 Transition SL_P_C_3:Wait_Grant to SL_P_C_4:Wait_Done

This transition shall occur after sending:
   a) a Transmit Power Request (PWR_ACK) message to the SL_CC0:Idle state; and
   b) a Power Use Granted confirmation to the SA_PC state machine (see 9.2.10.2).

6.14.5.6 SL_P_C_4:Wait_Done state

6.14.5.6.1 State description

This state waits for the management application layer to indicate that it no longer requires additional consumption of power.

In this state the phy is enabled:
   a) if no Phy Disabled confirmation has been received since this state is entered; or
   b) if a Phy Enable confirmation has been received after the last Phy Disabled confirmation was received.

If this state:
   a) receives a Power Use Complete request;
   b) the phy is enabled; and
   c) the last Idle State Condition received contained an Active argument,

then this state shall send a Transmit Power Request (PWR_DONE) message to the SL_CC0:Idle state.

If this state receives a Power Use Complete request and either phy is not enabled or the last Idle State Condition received contained an Inactive argument, then this state shall:

1) wait until:
   A) receiving an Idle State (Active) message; and
   B) the phy is enabled;
   and

2) send a Transmit Power Request (PWR_DONE) message to the SL_CC0:Idle state.

If this state sends a Transmit Power Request (PWR_DONE) message to the SL_CC0:Idle state, then this state shall initialize and start the ACK Timeout timer.

If the ACK Timeout timer expires, then this state shall, at least one time:

1) send a Transmit Power Request (PWR_DONE) message to the SL_CC0:Idle state after:
   A) the phy is enabled; and
   B) the last Idle State Condition message received contains an Active argument; and

2) initialize and start the ACK Timeout timer.

The number of times this state waits for an acknowledgement from the power source device is vendor specific.

6.14.5.6.2 Transition SL_P_C_4:Wait_Done to SL_P_C_1:Idle

This transition shall occur after:
   a) the vendor specific number of failed attempts to receive a PWR_ACK Received message; or
   b) receiving a PWR_ACK Received message.
6.15 SAS domain changes (Broadcast (Change) usage)

An expander device shall originate Broadcast (Change) from at least one phy in each of its expander ports other than the expander port that is the cause for originating Broadcast (Change).

Expander devices shall originate Broadcast (Change) for the following expander phy-related reasons:

a) after an expander phy’s SP state machine transitions from the SP15:SAS_PHY_Ready state, SP22:SATA_PHY_Ready state, SP31:SAS_PS_Low_Phy_Power state, SP32:SAS_PS_ALIGN0 state, or SP33:SAS_PS_ALIGN1 state to the SP0:OOB_COMINIT state (see 5.14);

NOTE 29 - This occurs when the expander phy is reset or disabled with the SMP PHY CONTROL function DISABLE, LINK_RESET, HARD_RESET, or TRANSMIT SATA PORT SELECTION SIGNAL phy operations (see 9.4.3.28) as well as when dword synchronization is lost for any other reason.

b) after an expander phy’s SP state machine reaches the SP26:SATA_SpinupHold state and sends a SATA Spinup Hold confirmation as defined in 5.14.8 and 5.21;

c) after an expander phy’s SP state machine sends a SATA Port Selector change confirmation to the link layer (see 5.14.3);

d) after an expander phy completes the link reset sequence (see 6.11);

e) after a virtual phy has been enabled or completed processing a reset requested by the SMP PHY CONTROL function LINK_RESET or HARD_RESET phy operations (see 9.4.3.28); and

f) after an STP SATA bridge receives an initial Register - Device to host FIS (see 8.3.1).

In zoning expander devices with zoning enabled, forwarding Broadcasts is subject to restrictions defined in 4.8.5.

In zoning expander devices with zoning enabled, a Broadcast (Change) for an expander phy-related reason shall be originated from the source zone group of the expander phy causing the Broadcast (Change) or from zone group 1.

Expander devices shall originate Broadcast (Change) for the following expander device-related reasons:

a) after a self-configuring expander device has changed its SELF CONFIGURING bit from one to zero in the SMP REPORT GENERAL response (see 9.4.3.4) as described in 4.6.4. In zoning expander devices with zoning enabled, the source zone group shall be 01h; and

b) after a locked expander device is unlocked (i.e., a zoning expander device has changed its ZONE CONFIGURING bit from one to zero in the SMP REPORT GENERAL response) (see 4.8.6.5, 4.8.6.6, and 9.4.3.23), with the source zone group as specified in 4.8.6.5, 4.8.6.6, and 9.4.3.23.

Expander devices shall forward Broadcast (Change) after an expander phy receives Broadcast (Change).

For a virtual phy, if there is any time after a reset is originated during which connection requests to the attached SAS address result in connection responses of OPEN_REJECT (NO DESTINATION), then the expander device shall originate the Broadcast (Change) twice, once at the start of the reset (i.e., when the SAS address becomes unavailable) and once at its completion (i.e., when the SAS address becomes available). If there is no such time window, then the expander device shall originate the Broadcast (Change) once.

SAS initiator ports may originate Broadcast (Change) to force other SAS initiator ports and expander ports to re-run the discover process. SAS target ports should not originate Broadcast (Change).

See 9.4.3.4 for details on counting Broadcast (Change) origination in an expander device.
6.16 Connections

6.16.1 Connections overview

A connection is opened between a SAS initiator port and a SAS target port before communication begins. A connection is established between one SAS initiator phy in the SAS initiator port and one SAS target phy in the SAS target port.

SSP initiator ports open SSP connections to transmit SCSI commands, task management functions, and transfer write data. SSP target ports open SSP connections to transfer read data, request write data, and transmit service responses.

SMP initiator ports open SMP connections to transmit SMP requests and receive SMP responses.

STP initiator ports and STP target ports open STP connections to transmit SATA frames. An STP target port in an expander device opens STP connections on behalf of SATA devices.

The OPEN address frame is used to request that a connection be opened (see 6.16.2.1). AIP primitive sequences, OPEN_ACCEPT, and OPEN_REJECT are the responses to an OPEN address frame (see 6.16.2.2). A BREAK primitive sequence is used to abort connection requests (see 6.16.7) and to break a connection (see 6.16.11). A CLOSE primitive sequence is used for orderly closing of a connection (see 6.16.9).

Connections use a single pathway from the SAS initiator phy to the SAS target phy. While a connection is open, only one pathway shall be used for that connection.

For STP connections, connections may be between the STP initiator port and an STP target port of an STP SATA bridge in an expander device. The SATA device behind the STP SATA bridge is not aware of SAS connection management.

A wide port may have separate connections on each of its logical phys.

6.16.2 Opening a connection

6.16.2.1 Connection request

The OPEN address frame (see 6.10.3) is used to open a connection from a source port to a destination port using one source phy (i.e., one logical phy in the source port) and one destination phy (i.e., one logical phy in the destination port).

To make a connection request, the source port shall transmit an OPEN address frame through an available logical phy (i.e., the source phy). The source phy shall transmit idle dwords after the OPEN address frame until it receives a response or aborts the connection request with a BREAK primitive sequence.

After transmitting an OPEN address frame, the source phy shall initialize and start a 1 ms Open Timeout timer. Whenever an AIP is received, the source phy shall reinitialize and restart the Open Timeout timer. Source phys are not required to enforce a limit on the number of AIPs received before aborting the connection request. When any connection response is received, the source phy shall reinitialize the Open Timeout timer. If the Open Timeout timer expires before a connection response is received, then the source phy shall transmit a BREAK primitive sequence to abort the connection request (see 6.16.7).

The OPEN address frame flows through expander devices onto intermediate logical links. If an expander device on the pathway is unable to forward the connection request, then that expander device returns OPEN_REJECT (see 6.16.5). If the OPEN address frame reaches the destination phy, then the destination phy returns either OPEN_ACCEPT or OPEN_REJECT unless the OPEN address frame passed an OPEN address frame from the destination phy with higher arbitration priority (see 6.16.4). Rate matching shall be used on any logical links in the pathway with negotiated logical link rates that are faster than the requested connection rate (see 6.17).
A wide port should not attempt to establish more connections to a destination port than the number of phys in the destination port or the number of phys in the narrowest logical link on the pathway to the destination port. A wide port should not attempt to establish more connections than the number of phys in the narrowest common logical link on the pathways to the destination ports of those connections. Additional requirements for STP connection requests are defined in 6.21.7. Additional requirements for SMP connection requests are defined in 6.22.4.

Figure 151 shows an example of the simultaneous connection recommendations for wide ports. Multiplexing is disabled in this example.

Figure 151 –Example simultaneous connection recommendations for wide ports

In figure 151, some of the recommendations are combined as follows:

a) recommendations a), b), and e) together specify that port Z should not attempt to open more than two connections to port C;

b) recommendations a), b), e), f), and g) together specify that if port Z has two connections open to ports A, B, or X, then it should not attempt to open more than one connection to port C. If port Z has six connections open to ports A, B, D, E, W, X, and Y, then port Z should not attempt to open more than one connection to port C; and
c) recommendations a), c), and h) together specify that port Z should not attempt to open more than one connection to port D. If port Z has a connection open to port Y, then port Z should not attempt to open another connection to port D until the first connection is closed.

6.16.2.2 Results of a connection request

After a logical phy transmits an OPEN address frame, it shall expect one or more of the results listed in table 180.

<table>
<thead>
<tr>
<th>Result</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receive AIP</td>
<td>Arbitration in progress. While an expander device is trying to open a connection to the selected destination port (e.g., while it is internally arbitrating for access to an expander port), the expander device returns an AIP to the source phy. The source phy shall reinitialize and restart its Open Timeout timer each time the source phy receives an AIP.</td>
</tr>
<tr>
<td>Receive OPEN_ACCEPT</td>
<td>Connection request accepted. OPEN_ACCEPT is transmitted by the destination phy.</td>
</tr>
<tr>
<td>Receive OPEN_REJECT</td>
<td>Connection request rejected. OPEN_REJECT is transmitted by the destination phy or by an expander device in the partial pathway. The different versions are described in 6.2.6.10. See 4.4.3 for I_T nexus loss handling. See 6.10.3 for handling of OPEN_REJECT (CONNECTION RATE NOT SUPPORTED) for connection rates greater than 1.5 Gbit/s.</td>
</tr>
<tr>
<td>Receive OPEN address frame</td>
<td>If AIP has been received, then this indicates an overriding connection request. If AIP has not yet been received, then this indicates two connection requests crossing on the logical link. Arbitration fairness determines which one wins (see 6.16.4).</td>
</tr>
<tr>
<td>Receive BREAK</td>
<td>The destination phy or an expander device in the partial pathway may reply with a BREAK primitive sequence indicating the connection is not being established. See 4.4.3 for I_T nexus loss handling.</td>
</tr>
<tr>
<td>Open Timeout timer expires</td>
<td>The source phy shall abort the connection request by transmitting a BREAK primitive sequence (see 6.16.7). See 4.4.3 for I_T nexus loss handling.</td>
</tr>
</tbody>
</table>

6.16.3 SMP frame priority

SMP frame priority is used by an expander device to prioritize OPEN address frames with the SAS PROTOCOL field set to SMP.

If an expander phy or a SAS phy supports SMP frame priority, then that phy shall set the SMP PRIORITY CAPABLE bit to one in the IDENTIFY address frame (see 6.10.2).

SMP frame priority is enabled on expander phy or a SAS phy that:

a) sets the SMP PRIORITY CAPABLE bit to one in the IDENTIFY address frame; and
b) receives an IDENTIFY address frame with the SMP PRIORITY CAPABLE bit set to one.

6.16.4 Arbitration fairness

SAS supports least-recently used arbitration fairness for connection requests.
Each SAS port and expander port shall include an Arbitration Wait Time timer that counts the time from the moment when the port makes a connection request until the request is accepted or rejected. The Arbitration Wait Time timer is in the port layer state machine (see 7.2.2). The Arbitration Wait Time timer shall count in microseconds from 0 µs to 32 767 µs and in milliseconds from 32 768 µs to 32 767 ms + 32 768 µs. The Arbitration Wait Time timer shall stop incrementing when its value reaches 32 767 ms + 32 768 µs.

A SAS port (i.e., a SAS initiator port or a SAS target port) shall start the Arbitration Wait Time timer when it transmits the first OPEN address frame (see 6.10.3) for the connection request. When the SAS port retransmits the OPEN address frame (e.g., after losing arbitration and handling an inbound OPEN address frame), it shall set the ARBITRATION WAIT TIME field to the current value of the Arbitration Wait Time timer.

A SAS port should set the Arbitration Wait Time timer to zero when it transmits the first OPEN address frame for the connection request. A SAS initiator port or SAS target port may be unfair by setting the ARBITRATION WAIT TIME field in the OPEN address frame (see 6.10.3) to a higher value than its Arbitration Wait Time timer indicates. However, an unfair SAS port shall not set the ARBITRATION WAIT TIME field to a value greater than or equal to 8000h.

The expander port that receives an OPEN address frame shall set the Arbitration Wait Time timer to the value of the incoming ARBITRATION WAIT TIME field and start the Arbitration Wait Time timer as the expander port arbitrates for internal access to the outgoing expander port. When the expander device transmits the OPEN address frame out another expander port, it shall set the outgoing ARBITRATION WAIT TIME field to the current value of the Arbitration Wait Time timer maintained by the incoming expander port.

A SAS port shall stop the Arbitration Wait Time timer and set the Arbitration Wait Time timer to zero when the SAS port has no more frames to send.

A SAS port shall stop the Arbitration Wait Time timer and set the Arbitration Wait Time timer to zero when the SAS port receives one of the following connection responses:

- OPEN_ACCEPT;
- OPEN_REJECT (PROTOCOL NOT SUPPORTED);
- OPEN_REJECT (ZONE VIOLATION);
- OPEN_REJECT (RESERVED ABANDON 1);
- OPEN_REJECT (RESERVED ABANDON 2);
- OPEN_REJECT (RESERVED ABANDON 3);
- OPEN_REJECT (STP RESOURCES BUSY);
- OPEN_REJECT (WRONG DESTINATION).

When an OPEN_REJECT (RETRY), OPEN_REJECT (RESERVED CONTINUE 0), or OPEN_REJECT (RESERVED CONTINUE 1) is received:

- If the CONTINUE AW T bit is set to one in the Protocol Specific Port mode page (see 9.2.7.4), then a connection response of OPEN_REJECT (RETRY), OPEN_REJECT (RESERVED CONTINUE 0), or OPEN_REJECT (RESERVED CONTINUE 1) shall not stop the Arbitration Wait Time timer and shall not set the Arbitration Wait Time timer to zero; or
- If the CONTINUE AW T bit is set to zero, then a SAS port shall stop the Arbitration Wait Time timer and set the Arbitration Wait Time timer to zero.

A SAS port should not stop the Arbitration Wait Time timer and set the Arbitration Wait Time timer to zero when the SAS port receives an incoming OPEN address frame that has priority over the outgoing OPEN address frame according to table 181, regardless of whether the SAS port replies with an OPEN_ACCEPT or an OPEN_REJECT.

When arbitrating for access to an outgoing expander port, the expander device shall select the connection request based on the rules described in 6.16.5.
If two connection requests pass on a logical link, then the logical phy shall determine the winner by comparing OPEN address frame field contents using the arbitration priority described in table 181.

<table>
<thead>
<tr>
<th>Bits 79 to 64 (79 is MSB)</th>
<th>Bits 63 to 0 (0 is LSB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARBITRATION WAIT TIME field value</td>
<td>SOURCE SAS ADDRESS field value</td>
</tr>
</tbody>
</table>

See 6.10.3 for details on the OPEN address frame, the ARBITRATION WAIT TIME field and the SOURCE SAS ADDRESS field.

6.16.5 Arbitration inside an expander device

6.16.5.1 Expander logical phy arbitration requirements

An expander logical phy shall set its Request Path request High Priority argument to one when the expander logical phy requests a path after:
   a) the expander logical phy has forwarded an OPEN address frame to the logical link;
   b) the expander logical phy receives an OPEN address frame with higher arbitration priority (see 6.16.4); and
   c) the destination SAS address and connection rate of the received OPEN address frame are not equal to the source SAS address and connection rate of the transmitted OPEN address frame (see 6.19.4 and 6.19.8),

otherwise the expander logical phy shall set the High Priority argument to zero.

See the XL state machine (see 6.19) for detailed expander logical phy requirements.

6.16.5.2 ECM arbitration requirements

6.16.5.2.1 ECM arbitration requirements overview

The ECM shall arbitrate and assign or deny path resources for Request Path requests (see 4.5.6.3) from each expander logical phy.

Arbitration includes adherence to the SAS arbitration fairness algorithm and path recovery. Path recovery is used to avoid potential deadlock scenarios within the SAS topology by deterministically choosing which partial pathways to tear down to allow at least one connection to complete.

The ECM shall maintain an Arbitration Wait Time state machine variable for each Request Path request that the ECM is processing. The ECM shall initialize the Arbitration Wait Time state machine variable to the Arbitration Wait Time argument upon receiving the Request Path request and shall repeatedly increment the Arbitration Wait Time state machine variable until the ECM completes responding to the Request Path request.

The Source SAS Address argument and Connection Rate argument are set to values received in the received OPEN address frame.

The following are used by the ECM to compare Request Path requests:
   a) Source SAS Address argument;
   b) Connection Rate argument;
   c) High Priority argument; and
   d) Arbitration Wait Time state machine variable.

The High Priority argument is used to increase the priority of a Request Path request after a Backoff Retry response is sent by an expander logical phy (see 6.19.4).
When the ECM in an expander device receives a connection request:

1) if the destination SAS address is that of the expander device itself, then the ECM shall arbitrate for access to its SMP target port;

2) if:
   A) the destination SAS address matches the SAS address attached to one or more of the expander logical phys; and
   B) the ECM is:
      a) not receiving Pause Phy responses from an expander logical phy associated with the connection request; or
      b) receiving Pause Phy responses from an expander logical phy associated with the connection request and the phy identifier from the connection request is the same as the Phy Identifier argument of the Pause Phy responses,

then the ECM shall arbitrate for access to those expander logical phys;

3) if:
   A) the destination SAS address matches an enabled SAS address in the expander route table for one or more expander logical phys that is using the table routing method; and
   B) the ECM is:
      a) not receiving Pause Phy responses from an expander logical phy associated with the connection request; or
      b) receiving Pause Phy responses from an expander logical phy associated with the connection request and the phy identifier from the connection request is the same as the Phy Identifier argument of the Pause Phy responses,

then the ECM shall arbitrate for access to those expander logical phys;

and

4) if:
   A) at least one expander logical phy is using the subtractive routing method;
   B) the request did not come from one of those expander logical phys; and
   C) the ECM is:
      a) not receiving Pause Phy responses from an expander logical phy associated with the connection request; or
      b) receiving Pause Phy responses from an expander logical phy associated with the connection request and the phy identifier from the connection request is the same as the Phy Identifier argument of the Pause Phy responses,

then the ECM shall arbitrate for access to one of those expander logical phys.

The ECM shall respond to each Request Path request by returning the following confirmations to the requesting expander logical phy while processing the Request Path request:

a) Arbitrating (Normal) (see 6.16.5.2.2);
   b) Arbitrating (Waiting On Partial) (see 6.16.5.2.2);
   c) Arbitrating (Blocked On Partial) (see 6.16.5.2.2); and
   d) Arbitrating (Waiting On Connection) (see 6.16.5.2.2).

The ECM shall complete responding to each Request Path request by returning one of the following confirmations to the requesting expander logical phy:

a) Arb Won (see 6.16.5.2.3);
   b) Arb Lost (see 6.16.5.2.4); or
   c) Arb Reject (see 6.16.5.2.5).

If the ECM receives an Idle request from a phy that is involved in a connection before it has received a Forward Close request from that phy and sent a Forward Close indication to that phy, then the ECR shall send a Forward Break indication to the destination phy.
6.16.5.2.2 Arbitrating confirmations

The ECM shall send an Arbitrating (Normal) confirmation after it has received a Request Path request.

The ECM shall send an Arbitrating (Waiting On Partial) confirmation if it is waiting on a partial pathway (see 4.1.11). The ECM is waiting on a partial pathway if:

a) there is a destination port capable of routing to the requested destination SAS address;

b) at least one expander logical phy within the destination port supports the requested connection rate;

c) each of the expander logical phys within the destination port is returning a Phy Status (Partial Pathway) response or Phy Status (Blocked Partial Pathway) response; and

d) at least one of the expander logical phys within the destination port is returning a Phy Status (Partial Pathway) response.

The ECM shall send an Arbitrating (Blocked On Partial) confirmation if it is waiting on a blocked partial pathway (see 4.1.11). The ECM is waiting on a blocked partial pathway if:

a) there is a destination port capable of routing to the requested destination SAS address;

b) at least one expander logical phy within the destination port supports the requested connection rate;

and

c) each of the expander logical phys within the destination port is returning a Phy Status (Blocked Partial Pathway) response.

The ECM shall send an Arbitrating (Waiting On Connection) confirmation if it is waiting on a connection to complete (see 4.1.12). The ECM is waiting on a connection to complete if:

a) the connection request is blocked by an active connection;

b) the ECM is receiving Pause Phy responses from an expander logical phy associated with the connection request and the phy identifier from the connection request is not the same as the Phy Identifier argument of the Pause Phy responses; or

c) there are insufficient routing resources within the expander to complete the connection request.

A connection request shall be considered blocked by an active connection when:

a) there is a destination port capable of routing to the requested destination SAS address;

b) at least one expander logical phy within the destination port supports the requested connection rate;

and

c) each of the expander logical phys within the destination port is returning:

A) a Phy Status (Partial Pathway) response;

B) a Phy Status (Blocked Partial Pathway) response;

C) a Phy Status (Breaking Connection) response; or

D) a Phy Status (Connection) response;

and

d) at least one of the expander logical phys within the destination port is returning a Phy Status (Connection) response.

6.16.5.2.3 Arb Won confirmation

The ECM shall generate the Arb Won confirmation when all of the following conditions are met:

a) the Request Path request maps to a destination expander logical phy that:

A) supports the connection rate; and

B) is not reporting:

a) a Phy Status (Partial Pathway) response;

b) a Phy Status (Blocked Partial Pathway) response;

C) a Phy Status (Breaking Connection) response; or

D) a Phy Status (Connection) response,

unless that expander logical phy is arbitrating for the requesting expander logical phy;

b) the ECM is:
A) not receiving Pause Phy responses from an expander logical phy associated with the connection request; or
B) receiving Pause Phy responses from an expander logical phy associated with the connection request and the phy identifier from the connection request is the same as the Phy Identifier argument of the Pause Phy responses;
c) there are sufficient routing resources to complete the connection request;
d) no higher priority Request Path requests are present with the requesting expander logical phy as the destination; and
e) the Request Path request is the highest priority Request Path request (see table 182) mapping to the destination expander logical phy (i.e., only send one Arb Won confirmation for Request Path requests to the same destination phy).

If two or more Request Path requests contend, then the ECM shall select the request with the highest arbitration priority. The arbitration priority for a Request Path request (see table 182) consists of the following:

a) High Priority argument;
b) SMP Open Priority argument;
c) Arbitration Wait Time state machine variable;
d) Source SAS Address argument; and
e) Connection Rate argument.

### Table 182 – Arbitration priority for a Request Path request in the ECM

<table>
<thead>
<tr>
<th>Bit 85 (85 is MSB)</th>
<th>Bit 84</th>
<th>Bits 83 to 68</th>
<th>Bits 67 to 4</th>
<th>Bits 3 to 0 (0 is LSB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Priority argument</td>
<td>SMP Open Priority argument</td>
<td>Arbitration Wait Time state machine variable</td>
<td>Source SAS Address argument</td>
<td>Connection Rate argument</td>
</tr>
</tbody>
</table>

#### 6.16.5.2.4 Arb Lost confirmation

The ECM shall generate the Arb Lost confirmation when all of the following conditions are met:

a) the Request Path request maps to a destination expander logical phy that:
   A) supports the connection rate; and
   B) is not reporting a Phy Status (Partial Pathway) response, a Phy Status (Blocked Partial Pathway) response, a Phy Status (Breaking Connection) response, or a Phy Status (Connection) response unless that expander logical phy is arbitrating for the requesting expander logical phy;
   b) there are sufficient routing resources to complete the connection request; and
   c) one of the following conditions are met:
      A) the destination expander logical phy is making a Request Path request with the requesting expander logical phy as its destination (i.e., when two expander logical phys both receive an OPEN address frame destined for each other, the ECM provides the Arb Lost confirmation to the expander logical phy that received the lowest priority OPEN address frame); or
      B) the ECM is sending an Arb Won confirmation to another expander logical phy that is using the requesting expander logical phy as the destination.

#### 6.16.5.2.5 Arb Reject confirmation

The ECM shall generate one of the following Arb Reject confirmations when any of the following conditions are met and all the Arb Won conditions (see 6.16.5.2.3) are not met:

1) an Arb Reject (Bad Destination) confirmation if the source expander logical phy and destination expander logical phys are in the same expander port and are using the direct routing method;
2) an Arb Reject (Retry) confirmation if the expander device is unable to process the connection request because it has reduced functionality (see 4.5.8);
3) if the source expander logical phy and destination expander logical phys are in the same expander port and are using the table routing method or the subtractive routing method, then:
   A) an Arb Reject (No Destination) confirmation if the expander device is not configuring (see 4.6.4); or
   B) an Arb Reject (Retry) confirmation if the expander device is configuring;

4) if there are no destination expander logical phys (i.e., there is no direct routing or table routing match and there is no subtractive phy), then:
   A) an Arb Reject (No Destination) confirmation if the expander device is not configuring; or
   B) an Arb Reject (Retry) confirmation if the expander device is configuring;

5) if access to the destination expander logical phy is prohibited by zoning (see 4.8.3), then:
   A) an Arb Reject (Zone Violation) confirmation if the zoning expander device is unlocked; or
   B) an Arb Reject (Retry) confirmation if the zoning expander device is locked;

6) an Arb Reject (Connection Rate Not Supported) confirmation if none of the destination expander logical phys supports the connection rate; and

7) an Arb Reject (Pathway Blocked) confirmation if all the destination expander logical phys that support the connection rate contain blocked partial pathways (i.e., are all returning Phy Status (Blocked Partial Pathway) responses) and pathway recovery rules require this Request Path request be rejected to release path resources (see 6.16.5.5).

6.16.5.3 Arbitration status

Arbitration status shall be conveyed between expander devices and by expander devices to SAS endpoints using AIP primitive sequences (see 6.2.6.1). This status is used to monitor the progress of connection attempts and to facilitate pathway recovery as part of deadlock recovery.

The arbitration status of an expander logical phy is set to the last type of AIP received.

Before an expander device transmits an AIP primitive sequence, the expander device may have transmitted an OPEN address frame on the same physical link. Arbitration fairness dictates which OPEN address frame wins (see 6.16.4).

After transmitting an AIP primitive sequence, an expander device shall transmit at least one other dword (e.g., an idle dword) before transmitting another AIP primitive sequence.

Expander devices shall transmit at least one AIP primitive sequence every 128 dwords while originating AIP (NORMAL) primitive sequences, AIP (WAITING ON PARTIAL) primitive sequences, or AIP (WAITING ON CONNECTION) primitive sequence.

NOTE 30 - Expander devices compliant with SAS-1.1 were not required to transmit three consecutive AIP primitives, as AIP was defined as a single primitive sequence (see 6.2.4.2) rather than as an extended primitive sequence (see 6.2.4.5).

If SAS dword mode is enabled, then expander devices shall transmit an AIP primitive sequence (e.g., an AIP (NORMAL)) within 128 dwords of receiving an OPEN address frame.

If SAS packet mode is enabled, then expander devices shall transmit an AIP primitive sequence (e.g., an AIP (NORMAL)) within 300 ns of receiving an OPEN address frame.

6.16.5.4 Partial Pathway Timeout timer

Each expander logical phy shall maintain a Partial Pathway Timeout timer. This timer is used to identify potential deadlock conditions and to request resolution by the ECM. An expander logical phy shall initialize the Partial Pathway Timeout timer to the time reported in the PARTIAL PATHWAY TIMEOUT VALUE field in the SMP DISCOVER response (see 9.4.3.10) and run the Partial Pathway Timeout timer whenever the ECM provides an Arbitrating (Blocked On Partial) confirmation to the expander logical phy that all expander logical phys within the requested destination port are blocked waiting on partial pathways.

NOTE 31 - The partial pathway timeout value allows flexibility in specifying how long an expander device waits before attempting pathway recovery. The recommended default value (see 9.4.3.10) was chosen to cover a wide range of topologies. Selecting small partial pathway timeout value values within a large topology
compromises performance as a result of the time a device waits after receiving OPEN_REJECT (PATHWAY BLOCKED) before retrying the connection request. Similarly, selecting large partial pathway timeout value values within a small topology compromises performance due to waiting longer than necessary to detect pathway blockage.

When the Partial Pathway Timeout timer is not running, an expander logical phy shall initialize and start the Partial Pathway Timeout timer when all expander logical phys within the requested destination port contain a blocked partial pathway (i.e., are returning Phy Status (Blocked Partial Pathway)).

NOTE 32 - The Partial Pathway Timeout timer is not initialized and started if one or more of the expander logical phys within a requested destination port are being used for a connection.

When one of the conditions in this subclause is not met, the expander logical phy shall stop the Partial Pathway Timeout timer. If the Partial Pathway Timeout timer expires, then pathway recovery shall occur (see 6.16.5.5).

6.16.5.5 Pathway recovery

Pathway recovery provides a means to abort connection requests in order to prevent deadlock using pathway recovery priority comparisons. Pathway recovery priority comparisons compare the PATHWAY BLOCKED COUNT fields and SOURCE SAS ADDRESS fields of the OPEN address frames of the blocked connection requests as described in table 183.

<table>
<thead>
<tr>
<th>Bits 71 to 64 (71 is MSB)</th>
<th>Bits 63 to 0 (0 is LSB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PATHWAY BLOCKED COUNT field value</td>
<td>SOURCE SAS ADDRESS field value</td>
</tr>
</tbody>
</table>

If the ECM receives a Partial Pathway Timeout Timer Expired request from an arbitrating expander logical phy expires (i.e., reaches a value of zero), the ECM shall determine whether to continue the connection request or to abort the connection request.

The ECM shall reply to a connection request with Arb Reject (Pathway Blocked) when:

a) a Partial Pathway Timeout Timer Expired request has been received; and
b) the pathway recovery priority of the arbitrating expander logical phy (i.e., the expander logical phy requesting the connection) is less than or equal to the pathway recovery priority of any of the expander logical phys within the destination port that are sending Phy Status (Blocked Partial Pathway) responses to the ECM.

The pathway blocked count and source SAS address values used to form the pathway recovery priority of a destination phy are those of the Request Path request if the expander logical phy sent a Request Path request to the ECM or those of the Forward Open indication if the expander logical phy received a Forward Open indication from the ECR.

6.16.6 BREAK handling

A logical phy aborts a connection request (see 6.16.7) and breaks a connection (see 6.16.11) by transmitting a BREAK primitive sequence.

Logical phys shall enable the BREAK_REPLY method of responding to received BREAK primitive sequences when:

a) the BREAK_REPLY CAPABLE bit transmitted by the logical phy in the outgoing IDENTIFY address frame is set to one; and
b) the BREAK_REPLY CAPABLE bit received by the logical phy in the incoming IDENTIFY address frame is set to one.
Logical phys shall disable the BREAK_REPLY method of responding to received BREAK primitive sequences if the BREAK_REPLY CAPABLE bit received by the logical phy in the incoming IDENTIFY address frame is set to zero.

Logical phys contained within SAS devices or expander devices that are compliant with this standard shall set the BREAK_REPLY CAPABLE bit to one in their outgoing IDENTIFY address frame.

If the BREAK_REPLY method of responding to received BREAK primitive sequences is enabled, then the logical phy shall transmit a BREAK_REPLY primitive sequence in response to a received BREAK primitive sequence.

If the BREAK_REPLY method of responding to received BREAK primitive sequences is disabled, then the logical phy shall transmit a BREAK primitive sequence in response to a received BREAK primitive sequence.

NOTE 33 - Phys compliant with SAS-1.1 do not set the BREAK_REPLY CAPABLE bit to one in their outgoing IDENTIFY address frames.

6.16.7 Aborting a connection request

BREAK may be used to abort a connection request. The source phy shall transmit a BREAK primitive sequence after the Open Timeout timer expires or if the source phy chooses to abort its request for any other reason before a connection is established.

After transmitting a BREAK primitive sequence, the source phy shall initialize a Break Timeout timer to 1 ms and start the Break Timeout timer.

After a source phy transmits a BREAK primitive sequence to abort a connection request, the source phy shall expect one of the results listed in table 184.

<table>
<thead>
<tr>
<th>BREAK_REPLY method of responding to received BREAK primitive sequences</th>
<th>Result</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disabled</td>
<td>Receive a BREAK primitive sequence</td>
<td>This confirms that the connection request has been aborted.</td>
</tr>
<tr>
<td></td>
<td>Receive a BREAK_REPLY primitive sequence</td>
<td>Ignore the BREAK_REPLY primitive sequence.</td>
</tr>
<tr>
<td>Enabled</td>
<td>Receive a BREAK primitive sequence</td>
<td>The originating phy shall transmit a BREAK_REPLY primitive sequence and wait to receive a BREAK_REPLY primitive sequence or for the BREAK Timeout timer to expire.</td>
</tr>
<tr>
<td></td>
<td>Receive a BREAK_REPLY primitive sequence</td>
<td>This confirms that the connection request has been aborted.</td>
</tr>
<tr>
<td>Enabled or disabled</td>
<td>Break Timeout timer expires</td>
<td>The originating phy shall assume the connection request has been aborted.</td>
</tr>
</tbody>
</table>
When a logical phy transmitting a BREAK primitive sequence is attached to an expander device, the BREAK or BREAK_REPLY response to the logical phy is generated by the expander logical phy to which the logical phy is attached, not the other SAS logical phy in the connection. If the expander device has transmitted a connection request to the destination, then the expander device shall also transmit a BREAK primitive sequence to the destination. If the expander device has not transmitted a connection request to the destination, then the expander device shall not transmit a BREAK primitive sequence to the destination. After transmitting a BREAK primitive sequence or BREAK_REPLY primitive sequence back to the source phy, the expander device shall ensure that a connection response does not occur (i.e., the expander device shall no longer forward dwords from the destination). Figure 152 shows an example of BREAK usage. Multiplexing is disabled on all phys in the example.

Case 1: OPEN address frame has not propagated through the expander device:

1. **Source phy** sends an OPEN address frame.
2. **Expander device** receives the OPEN address frame, acknowledges it, and sends an idle dword to the source phy.
3. **Source phy** continues sending data to the expander phy.
4. **Expander device** sends a BREAK primitive sequence to the source phy.
5. **Source phy** sends a BREAK_REPLY primitive sequence to the expander device.
6. **Expander device** receives the BREAK_REPLYprimitive sequence, acknowledges it, and sends an idle dword to the source phy.

Case 2 result: Expander device transmits a BREAK_REPLY primitive sequence to the source phy.

Case 2: OPEN address frame has propagated through the expander device:

1. **Source phy** sends an OPEN address frame.
2. **Expander device** receives the OPEN address frame, acknowledges it, and sends data to the destination phy.
3. **Expander device** sends a BREAK primitive sequence to the destination phy.
4. **Destination phy** sends a BREAK_REPLY primitive sequence to the expander device.
5. **Expander device** receives the BREAK_REPLY primitive sequence, acknowledges it, and sends data to the source phy.

Case 2 result: Expander device transmits a BREAK_REPLY primitive sequence to the source phy and a BREAK primitive sequence to the destination phy, then waits for a BREAK_REPLY primitive sequence from the destination phy.

Note - If the BREAK_REPLY method of responding to BREAK primitive sequences is disabled, then phys transmit a BREAK primitive sequence rather than a BREAK_REPLY primitive sequence in response to a BREAK primitive sequence.

*Figure 152 – Aborting a connection request with a BREAK primitive sequence*
Figure 153 shows the sequence for a connection request where the Open Timeout timer expires.

![Diagram](image)

**Figure 153 – Connection request timeout example**

6.16.8 Expander device request for an SSP connection close

An expander device’s expander function initiates the closing of an SSP connection by sending a Begin SSP Connection Close confirmation to the XL state machine (see 6.19.9) for each expander phy being used by the SSP connection. Upon receipt of a Begin SSP Connection Close confirmation each expander phy associated with the SSP connection being closed replaces the transmission of any:

a) RRDY (NORMAL) with an RRDY (CLOSE) (see 6.19.2); and
b) EXTEND_CONNECTION (NORMAL) with an EXTEND_CONNECTION (CLOSE) (see 6.19.2).

6.16.9 Closing a connection

CLOSE is used to close a connection of any protocol. See 6.20.8 for details on closing SSP connections, 6.21.8 for details on closing STP connections, and 6.22.5 for details on closing SMP connections.

After transmitting a CLOSE primitive sequence and CLOSE primitive parameter (see 6.2.6.5.2), if any, the originating phy shall initialize a Close Timeout timer to 1 ms and start the Close Timeout timer.
After the logical phy transmits a CLOSE primitive sequence and CLOSE primitive parameter, if any, to close a connection, logical phy shall expect one of the results listed in table 185.

<table>
<thead>
<tr>
<th>Result</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receive a CLOSE primitive sequence and CLOSE primitive parameter (see 6.2.6.5.2), if any</td>
<td>This confirms that the connection has been closed and provides a CLOSE primitive parameter, if any, describing the highest fairness priority of the next open request of an attached expander device.</td>
</tr>
<tr>
<td>Close Timeout timer expires</td>
<td>The originating phy shall attempt to break the connection (see 6.16.11).</td>
</tr>
</tbody>
</table>

No additional dwords for the connection shall follow the CLOSE primitive sequence except a CLOSE primitive parameter, if any, Expander devices shall close the full-duplex connection upon forwarding a CLOSE primitive sequence and a CLOSE primitive parameter, if any, in each direction.

When a logical phy has both transmitted and received a CLOSE primitive sequence, the logical phy shall consider the connection closed.

Figure 154 shows example sequences for closing a connection with no CLOSE primitive parameter.

**Figure 154 – Closing a connection example**

**6.16.10 Expander device closing a connection**

If extended fairness priority is supported (i.e., EXTENDED FAIRNESS bit (see 9.4.3.4) is set to one), then the ECM shall respond to a Request Fairness Priority request with a Fairness Priority confirmation.

If an ECM receives a Request Fairness Priority request and there is:

a) a blocked connection request associated with the expander logical phy that sent the Request Fairness request, then the ECM shall send a Fairness Priority confirmation to the requesting expander logical phy with the following arguments specifying the highest priority OPEN address frame requesting access to the logical phy specified by the Phy Identifier argument:

A) High Priority;
B) SMP Open Priority;
C) Arbitration Wait Time;
D) Connection Rate; and
E) Open Destination SAS Address;

or

b) no blocked connection request associated with the expander logical phy that sent the Request Fairness request, then the ECM shall send a Fairness Priority confirmation to the requesting expander logical phy with no arguments.

### 6.16.11 Breaking a connection

In addition to aborting a connection request, a BREAK primitive sequence may also be used to break a connection in cases where CLOSE is not available. After transmitting a BREAK primitive sequence, the originating phy shall ignore all incoming dword sequences except for BREAKs, BREAK_REPLYs, and deletable primitives.

After transmitting a BREAK primitive sequence, the originating phy shall initialize a Break Timeout timer to 1 ms and start the Break Timeout timer.

After a logical phy transmits a BREAK primitive sequence to break a connection, the logical phy shall expect one of the results listed in table 186.

#### Table 186 – Results of breaking a connection

<table>
<thead>
<tr>
<th>BREAK_REPLY method of responding to received BREAK primitive sequences</th>
<th>Result</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disabled</td>
<td>Receive a BREAK primitive sequence</td>
<td>This confirms that the connection has been broken.</td>
</tr>
<tr>
<td></td>
<td>Receive BREAK_REPLY primitive sequence</td>
<td>Ignore the BREAK_REPLY primitive sequence.</td>
</tr>
<tr>
<td>Enabled</td>
<td>Receive a BREAK primitive sequence</td>
<td>The originating phy shall transmit a BREAK_REPLY primitive sequence and wait to receive a BREAK_REPLY primitive sequence or for the BREAK Timeout timer to expire.</td>
</tr>
<tr>
<td></td>
<td>Receive a BREAK_REPLY primitive sequence</td>
<td>This confirms that the connection has been broken.</td>
</tr>
<tr>
<td>Enabled or disabled</td>
<td>Break Timeout timer expires</td>
<td>The originating phy shall assume the connection has been broken. The originating phy may perform a link reset sequence.</td>
</tr>
</tbody>
</table>

In addition to a BREAK, a connection is considered broken if a link reset sequence starts (i.e., the SP state machine transitions from SP15:SAS_PHY_Ready or SP22:SATA_PHY_Ready to SP0:OOB_COMINIT (see 5.14)).

See 6.20.7 for additional rules on breaking an SSP connection.
6.17 Rate matching

6.17.1 Rate matching overview

Each successful connection request contains the connection rate (see 4.1.12) of the pathway. If the logical phy’s logical link rate is faster than the connection rate, then that logical phy shall insert:

a) deletable primitives between dwords; or
b) SPL packets containing a scrambled idle segment between SPL packets.

6.17.2 Rate matching while in the SAS dword mode

Each logical phy in the pathway while in the SAS dword mode shall insert deletable primitives between dwords if the logical phy’s logical link rate is faster than the connection rate as described in table 187.

Table 187 – Rate matching deletable primitive insertion requirements while in the SAS dword mode

<table>
<thead>
<tr>
<th>Logical link rate</th>
<th>Connection rate</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5 Gbit/s</td>
<td>1.5 Gbit/s</td>
<td>None</td>
</tr>
<tr>
<td>3 Gbit/s</td>
<td>1.5 Gbit/s</td>
<td>One deletable primitive within every two dwords that are not physical link rate tolerance management deletable primitives (i.e., every overlapping window of two dwords) (e.g., a repeating pattern of a deletable primitive followed by a dword or a repeating pattern of a dword followed by a deletable primitive)</td>
</tr>
<tr>
<td>3 Gbit/s</td>
<td>1.5 Gbit/s</td>
<td>None</td>
</tr>
<tr>
<td>6 Gbit/s</td>
<td>1.5 Gbit/s</td>
<td>Three deletable primitives within every four dwords that are not physical link rate tolerance management deletable primitives (i.e., 3 in every overlapping window of four dwords)</td>
</tr>
<tr>
<td>3 Gbit/s</td>
<td>1.5 Gbit/s</td>
<td>One deletable primitive within every two dwords that are not physical link rate tolerance management deletable primitives (i.e., every overlapping window of two dwords) (e.g., a repeating pattern of a deletable primitive followed by a dword or a repeating pattern of a dword followed by a deletable primitive)</td>
</tr>
<tr>
<td>6 Gbit/s</td>
<td>1.5 Gbit/s</td>
<td>None</td>
</tr>
<tr>
<td>12 Gbit/s</td>
<td>1.5 Gbit/s</td>
<td>Seven deletable primitives within every eight dwords that are not physical link rate tolerance management deletable primitives (i.e., seven in every overlapping window of eight dwords)</td>
</tr>
<tr>
<td>3 Gbit/s</td>
<td>1.5 Gbit/s</td>
<td>Three deletable primitives within every four dwords that are not physical link rate tolerance management deletable primitives (i.e., three in every overlapping window of four dwords)</td>
</tr>
<tr>
<td>6 Gbit/s</td>
<td>1.5 Gbit/s</td>
<td>One deletable primitive within every two dwords that are not physical link rate tolerance management deletable primitives (i.e., every overlapping window of two dwords) (e.g., a repeating pattern of a deletable primitive followed by a dword or a repeating pattern of a dword followed by a deletable primitive)</td>
</tr>
<tr>
<td>12 Gbit/s</td>
<td>1.5 Gbit/s</td>
<td>None</td>
</tr>
<tr>
<td>12 Gbit/s</td>
<td>3 Gbit/s</td>
<td>None</td>
</tr>
<tr>
<td>12 Gbit/s</td>
<td>6 Gbit/s</td>
<td>None</td>
</tr>
</tbody>
</table>
Deletable primitives inserted for rate matching are in addition to deletable primitives inserted for physical link rate tolerance management (see 6.5). See Annex H for a summary of their combined requirements.

Figure 155 shows an example of rate matching between a 3 Gbit/s originating phy and a 3 Gbit/s receiving phy, with an intermediate 1.5 Gbit/s physical link in between them. Multiplexing is disabled in this example.

A logical phy originating dwords shall start rate matching at the selected connection rate starting with the first dword that is not a deletable primitive inserted for physical link rate tolerance management following:

a) transmitting the EOAF for an OPEN address frame; or
b) transmitting an OPEN_ACCEPT.

An expander logical phy forwarding dwords shall not insert deletable primitives for rate matching based on counting dwords transmitted and shall insert deletable primitives whenever it underflows.

The source phy transmits idle dwords including deletable primitives at the selected connection rate while waiting for the connection response. This enables each expander device to start forwarding dwords from the source phy to the destination phy after forwarding an OPEN_ACCEPT.
A logical phy shall stop inserting deletable primitives for rate matching after:

- transmitting the first dword in a CLOSE primitive sequence;
- transmitting the first dword in a BREAK primitive sequence;
- transmitting the first dword in a BREAK_REPLY primitive sequence;
- receiving an OPEN_REJECT for a connection request; or
- losing arbitration to a received OPEN address frame.

6.17.3 Rate matching while in the SAS packet mode

Each logical phy in the pathway while in the SAS packet mode shall insert SPL packets containing a scrambled idle segment between SPL packets if the logical phy’s logical link rate is faster than the connection rate as described in table 188.

<table>
<thead>
<tr>
<th>Logical link rate</th>
<th>Connection rate</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>22.5 Gbit/s</td>
<td>1.5 Gbit/s</td>
<td>15 SPL packet payloads each containing a scrambled idle segment within every 16 SPL packets (i.e., 15 in every overlapping window of 16 SPL packet payloads)</td>
</tr>
<tr>
<td>3 Gbit/s</td>
<td></td>
<td>Seven SPL packet payloads each containing a scrambled idle segment within every eight SPL packets (i.e., seven in every overlapping window of eight SPL packet payloads)</td>
</tr>
<tr>
<td>6 Gbit/s</td>
<td></td>
<td>Three SPL packet payloads each containing a scrambled idle segment within every four SPL packets (i.e., three in every overlapping window of four SPL packet payloads)</td>
</tr>
<tr>
<td>12 Gbit/s</td>
<td></td>
<td>One SPL packet payload containing a scrambled idle segment within every two SPL packets (i.e., every overlapping window of two SPL packet payloads)</td>
</tr>
<tr>
<td>22.5 Gbit/s</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

SPL packet payloads containing a scrambled idle segment inserted for rate matching are in addition to deletable extended binary primitives contained in primitive segments for physical link rate tolerance management (see 6.5). See Annex H for a summary of their combined requirements.
Figure 156 shows an example of rate matching between a 22.5 Gbit/s originating phy and a 22.5 Gbit/s receiving phy, with an intermediate 12 Gbit/s physical link in between them.

A logical phy originating SPL packets shall start rate matching at the selected connection rate starting with the first SPL packet that does not contain a deletable extended binary primitive inserted for physical link rate tolerance management following an SPL packet containing:

- an EOAF for an OPEN address frame; or
- an OPEN_ACCEPT.

An expander logical phy forwarding the contents of a received SPL packet:

- shall not insert scrambled idle segments for rate matching based on counting SPL packets transmitted; and
- shall insert scrambled idle segments whenever it underflows.
The source phy transmits SPL packets that include scrambled idle segments or deletable extended binary primitives at the selected connection rate while waiting for the connection response. This enables each expander device to start forwarding SPL packet payloads containing a scrambled idle segment from the source phy to the destination phy after forwarding an OPEN_ACCEPT.

A logical phy shall stop inserting SPL packet payloads containing scrambled idle segments for rate matching after:

- transmitting the first SPL packet payload containing a CLOSE primitive sequence;
- transmitting the first SPL packet payload a BREAK primitive sequence;
- transmitting the first SPL packet payload a BREAK_REPLY primitive sequence;
- receiving an OPEN_REJECT for a connection request; or
- losing arbitration to a received OPEN address frame.

### 6.18 SL (link layer for SAS logical phys) state machines

#### 6.18.1 SL state machines overview

The SL (link layer for SAS logical phys) state machines control connections, handles connection requests (i.e., OPEN address frames), CLOSEs, and BREAKs. The SL state machines are as follows:

- SL_RA (receive OPEN address frame) state machine (see 6.18.3); and
- SL_CC (connection control) state machine (see 6.18.4).

All the SL state machines shall begin after receiving an Enable Disable SAS Link (Enable) message from the SL_IR state machines.

If a state machine consists of multiple states, then the initial state is as indicated in the state machine description.
Figure 157, figure 158, and figure 159 show the SL state machines.

Figure 157 – SL (link layer for SAS logical phys) state machines (1 of 3)
Figure 158 – SL (link layer for SAS logical phys) state machines (2 of 3)
6.18.2 SL transmitter and receiver

The SL transmitter receives the following messages from the SL state machines specifying primitive sequences, frames, and dwords to transmit:

a) Transmit Idle Dword;

b) Transmit SOAF/Data Dwords/EOAF;

Figure 159 –SL (link layer for SAS logical phys) state machines (3 of 3)
c) Transmit OPEN_ACCEPT;
d) Transmit OPEN_REJECT with an argument indicating the specific type (e.g., Transmit OPEN_REJECT (Retry));
e) Transmit BREAK;
f) Transmit BREAK_REPLY;
g) Transmit PS_REQ with an argument indicating the specific type (e.g., Transmit PS_REQ (Partial) or Transmit PS_REQ (Slumber));
h) Transmit PS_ACK Pattern (see 6.13);
i) Transmit PS_NAK;
j) Transmit BROADCAST;
k) Transmit PWR_REQ;
l) Transmit PWR_ACK;
m) Transmit PWR_DONE;
n) Transmit PWR_GRANT; and
o) Transmit CLOSE with an argument indicating the specific type (e.g., Transmit CLOSE (Normal)).

When the SL transmitter is requested to transmit a dword from any state within any of the SL state machines, the SL transmitter shall transmit that dword. If there are multiple requests to transmit, then the following priority should be followed when selecting the dword to transmit:

1) BREAK_REPLY;
2) BREAK;
3) CLOSE;
4) OPEN_ACCEPT or OPEN_REJECT;
5) SOAF, data dword, or EOAF;
6) PWR_REQ, PWR_ACK, PWR_DONE, or PWR_GRANT;
7) PS_REQ, PS_ACK Pattern, or PS_NAK; and
8) idle dword.

When there is no outstanding message specifying a dword to transmit, the SL transmitter shall transmit idle dwords.

The SL transmitter sends the following messages to the SL state machines based on dwords that have been transmitted:

a) SOAF/Data Dwords/EOAF Transmitted; and
b) PS_ACK Pattern Transmitted.

The SL receiver sends the following messages to the SL state machines indicating primitive sequences and dwords received from the SP_DWS receiver (see 5.15.2) and the SP_PS receiver (see 5.16.2):

a) SOAF Received;
b) Data Dword Received;
c) EOAF Received;
d) BROADCAST Received with an argument indicating the specific type (e.g., BROADCAST Received (Change));
e) BREAK Received;
f) BREAK_REPLY Received;
g) OPEN_ACCEPT Received;
h) OPEN_REJECT Received with an argument indicating the specific type (e.g., OPEN_REJECT Received (No Destination));
i) AIP Received;
j) CLOSE Received with an argument indicating the specific type (e.g., CLOSE Received (Normal));
k) NOTIFY Received (Power Loss Expected);
l) PS_REQ Received with an argument indicated the specific type (e.g., PS_REQ Received (Partial) or PS_REQ Received (Slumber));
m) PS_ACK Received;
n) PS_NAK Received;
o) ERROR Received; and
p) Invalid Dword Received.
The SL receiver shall ignore all other dwords.

The SL transmitter relationship to other transmitters is defined in 4.3.2. The SL receiver relationship to other receivers is defined in 4.3.3.

6.18.3 SL_RA (receive OPEN address frame) state machine

The SL_RA state machine’s function is to receive address frames and determine if each received address frame is a valid OPEN address frame. This state machine consists of one state.

This state machine receives SOAFs, dwords of an OPEN address frames, and EOAFs.

This state machine shall ignore all messages except SOAF Received, Data Dword Received and EOAF Received.

If this state machine receives a subsequent SOAF Received message after receiving an SOAF Received message but before receiving an EOAF Received message, then this state machine shall discard the address frame in progress.

If this state machine receives more than eight Data Dword Received messages (i.e., 32 bytes) after an SOAF Received message and before an EOAF Received message, then this state machine shall discard the address frame.

If this state machine receives an Invalid Dword Received message or an ERROR Received message after an SOAF Received message and before an EOAF Received message, then this state machine shall either:
   a) ignore the invalid dword or ERROR; or
   b) discard the address frame.

After receiving an EOAF Received message, this state machine shall check if the address frame is a valid OPEN address frame.

This state machine shall accept an address frame if:
   a) the ADDRESS FRAME TYPE field is set to 1h (i.e., OPEN);
   b) the number of data dwords between the SOAF and EOAF is eight; and
   c) no CRC Error Occurred message was received for this address frame,

otherwise this state machine shall discard the address frame. If the frame is not discarded then this state machine shall send an OPEN Address Frame Received message to the SL_CC0:Idle state and the SL_CC1:ArbSel state with an argument that contains all the data dwords received in the OPEN address frame.

6.18.4 SL_CC (connection control) state machine

6.18.4.1 SL_CC state machine overview

The SL_CC state machine consists of the following states:
   a) SL_CC0:Idle (see 6.18.4.2) (initial state);
   b) SL_CC1:ArbSel (see 6.18.4.3);
   c) SL_CC2:Selected (see 6.18.4.4);
   d) SL_CC3:Connected (see 6.18.4.5);
   e) SL_CC4:DisconnectWait (see 6.18.4.6);
   f) SL_CC5:BreakWait (see 6.18.4.7);
   g) SL_CC6:Break (see 6.18.4.8);
   h) SL_CC7:CloseSTP (see 6.18.4.9);
   i) SL_CC8:PS_Request (see 6.18.4.10); and
   j) SL_CC9:PS_Quiet (see 6.18.4.11).

This state machine receives the following requests from the management application layer:
   a) Transmit Broadcast.
This state machine shall start in the SL_CC0:Idle state. The state machine shall transition to the SL_CC0:Idle state from any other state after receiving an Enable Disable SAS Link (Disable) message from the SL_IR state machines (see 6.12).

This machine receives the following messages from the SSP link layer state machine (see 6.20.9), the STP link layer state machine, and SMP link layer state machine (see 6.22.6):

a) Request Break; and  
b) Request Close.

This state machine sends the following messages to the SL_P_S link layer state machine (see 6.14.4) and SL_P_C link layer state machine (see 6.14.5):

a) Idle State Condition (Active); and  
b) Idle State Condition (Inactive).

This state machine sends the following messages to the SSP link layer state machine, the STP link layer state machine, and SMP link layer state machine:

a) Enable Disable SSP (Enable);  
b) Enable Disable SSP (Disable);  
c) Enable Disable STP (Enable);  
d) Enable Disable STP (Disable);  
e) Enable Disable SMP (Enable); and  
f) Enable Disable SMP (Disable).

This state machine receives the following messages from the SL_IR state machines (see 6.12):

a) Enable Disable SAS Link (Enable); and  
b) Enable Disable SAS Link (Disable).

Any message received by a state that is not referred to in the description of that state or in this subclause shall be ignored.

If this state machine receives an Accept_Reject OPENs (Accept SSP) request, then this state machine shall set the Reject SSP Opens state machine variable (see table 190) to NO. If this state machine receives an Accept_Reject OPENs (Reject SSP) request, then this state machine shall set the Reject SSP Opens state machine variable to YES.

If this state machine receives an Accept_Reject OPENs (Accept SMP) request, then this state machine shall set the Reject SMP Opens state machine variable (see table 190) to NO. If this state machine receives an Accept_Reject OPENs (Reject SMP) request, then this state machine shall set the Reject SMP Opens state machine variable to YES.

If this state machine receives a Manage Power Conditions (Accept Partial) request from the management application layer, then this state machine shall set the Accept Partial state machine variable (see table 190) to YES. If this state machine receives a Manage Power Conditions (Accept Slumber) request from the management application layer, then this state machine shall set the Accept Slumber state machine variable (see table 190) to YES.

If this state machine receives a Manage Power Conditions (Reject Partial) request from the management application layer, then this state machine shall set the Accept Partial state machine variable to NO. If this state machine receives a Manage Power Conditions (Reject Slumber) request from the management application layer, then this state machine shall set the Accept Slumber state machine variable to NO.

The default value of the Accept Partial state machine variable shall be set to NO and default value of the Accept Slumber state machine variable shall be set to NO.

Any detection of an internal error shall cause the SL_CC state machine to transition to the SL_CC5:BreakWait state.
This state machine shall maintain the timers listed in table 189.

**Table 189 – SL_CC state machine timers**

<table>
<thead>
<tr>
<th>Timer</th>
<th>Initial value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Timeout timer</td>
<td>1 ms</td>
</tr>
<tr>
<td>Close Timeout timer</td>
<td>1 ms</td>
</tr>
<tr>
<td>Break Timeout timer</td>
<td>1 ms</td>
</tr>
<tr>
<td>Power Condition Request Timeout timer</td>
<td>1 ms</td>
</tr>
<tr>
<td>Idle timer</td>
<td>1 ms</td>
</tr>
</tbody>
</table>

This state machine shall maintain the state machine variables listed in table 190.

**Table 190 – SL_CC state machine variables**

<table>
<thead>
<tr>
<th>State machine variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reject SSP Opens</td>
<td>Used to determine if the SCSI application layer is permitting SSP connection requests to be accepted on this logical phy.</td>
</tr>
<tr>
<td>Reject SMP Opens</td>
<td>Used to determine if the management application layer is permitting SMP connection requests to be accepted on this logical phy.</td>
</tr>
<tr>
<td>Reject STP Opens</td>
<td>Used to determine if the ATA application layer is permitting STP connection requests to be accepted on this logical phy.</td>
</tr>
<tr>
<td>Accept Partial</td>
<td>Used to determine if the management application layer is permitting this phy to enter a partial phy power condition.</td>
</tr>
<tr>
<td>Accept Slumber</td>
<td>Used to determine if the management application layer is permitting this phy to enter a slumber phy power condition.</td>
</tr>
</tbody>
</table>

**6.18.4.2 SL_CC: Idle state**

**6.18.4.2.1 State description**

This state is the initial state and is the state that is used while there is no connection pending or established.

Upon entry into this state, this state shall:

a) send an Enable Disable SSP (Disable) message to the SSP link layer state machines;
b) send an Enable Disable SMP (Disable) message to the SMP link layer state machines;
c) send an Enable Disable STP (Disable) message to the STP link layer state machines;
d) send an Idle State Condition (Active) message to the SL_P_S link layer state machine (see 6.14.4) and SL_P_C link layer state machine (see 6.14.5);
e) initialize and start the Idle timer;
f) send a Connection Closed (Transition to Idle) confirmation to the port layer; and
g) send an Enable APTA confirmation to the management application layer.

This state shall request that idle dwords be transmitted by repeatedly sending Transmit Idle Dword messages to the SL transmitter (see 6.6).
If a BROADCAST Received (Change) message, BROADCAST Received (Reserved Change 0) message, or
BROADCAST Received (Reserved Change 1) message is received, then this state shall send a Change
Received confirmation to the management application layer.

If a Transmit Broadcast request is received with any argument and this state has not sent a Transmit PS_ACK
Pattern message, then this state shall send a Transmit BROADCAST message with the same argument to the
SL transmitter. If a Transmit Broadcast request is received and this state has sent a Transmit PS_ACK
Pattern message to the SL transmitter, then this state shall send a Retry Transmit Broadcast confirmation to the
management application layer.

If the Transmit Broadcast request is received coincident with receiving either an Open Connection request or
an OPEN Address Frame Received message, then this state shall send a Transmit BROADCAST message
with the same argument to the SL transmitter before transitioning to another state.

If a BREAK Received message is received and the BREAK_REPLY method of responding to received
BREAK primitive sequences is enabled (see 6.16.6), then this state shall send a Transmit BREAK_REPLY
message to the SL transmitter.

After this state receives an Enable Disable SAS Link (Enable) message, this state shall:

a) set the Reject SSP Opens state machine variable to a vendor specific default value (i.e., YES or NO);
b) set the Reject SMP Opens state machine variable to a vendor specific default value (i.e., YES or NO); and
c) set the Reject STP Opens state machine variable to a vendor specific default value (i.e., YES or NO).

If this state receives a NOTIFY Received (Power Loss Expected) message and the SAS port that contains this
state machine supports NOTIFY (Power Loss Expected) (e.g., the SAS port is an SSP target port), then this
state shall send a NOTIFY Received (Power Loss Expected) confirmation to the port layer.

If a PS_REQ Received (Partial) message is received and the Accept Partial state machine variable is set to
YES, then this state shall send:

a) a Transmit PS_ACK Pattern message to the SL transmitter;
b) a Manage Phy Power Conditions (Stop DWS) request to the phy layer; and
c) a Manage Phy Power Conditions (Stop PS) request to the phy layer.

If a PS_REQ Received (Slumber) message is received and the Accept Slumber state machine variable is set to
YES, then this state shall send:

a) a Transmit PS_ACK Pattern message to the SL transmitter;
b) a Manage Phy Power Conditions (Stop DWS) request to the phy layer; and
c) a Manage Phy Power Conditions (Stop PS) request to the phy layer.

If a PS_REQ Received (Partial) message is received and the Accept Partial state machine variable is set to
NO, then this state shall send a Transmit PS_NAK message to the SL transmitter. If a PS_REQ Received
(Slumber) message is received and the Accept Slumber state machine variable is set to NO, then this state
shall send a Transmit PS_NAK message to the SL transmitter.

If this state receives an Open Connection request and this state has sent a Transmit PS_ACK Pattern
message to the SL transmitter, then this state shall send an Open Failed (Low Phy Power Condition)
confirmation to the port layer.

If this state receives a Change Phy Power Condition request and this state has sent a Transmit PS_ACK
Pattern message to the SL transmitter, then this state shall send a Phy Power Condition Status (Retry Change
Phy Power Condition Request) confirmation to the management application layer.

This state shall ignore any Change Phy Power Condition (Exit Power Condition) requests.

If this state receives a:

a) Transmit Power Request (PWR_REQ) message, then this state shall send a Transmit PWR_REQ
message to the SL transmitter;
b) Transmit Power Request (PWR_ACK) message, then this state shall send a Transmit PWR_ACK
message to the SL transmitter;
c) Transmit Power Request (PWR_DONE) message, then this state shall send a Transmit PWR_DONE message to the SL transmitter; or
d) Transmit Power Request (PWR_GRANT) message, then this state shall send a Transmit PWR_GRANT message to the SL transmitter.

If the Idle timer expires, then this state shall:

a) send an Idle State Condition (Active) message to the SL_P_S link layer state machine (see 6.14.4) and SL_P_C link layer state machine (see 6.14.5); and
b) initialize and start the Idle timer.

6.18.4.2.2 Transition SL_CC0:Idle to SL_CC1:ArbSel

If this state has not sent a Transmit PS_ACK Pattern message to the SL transmitter, then this transition shall occur after receiving:

a) an Enable Disable SAS Link (Enable) message; and
b) an Open Connection request.

The Open Connection request includes these arguments:

a) Initiator Port Bit;
b) Protocol;
c) Connection Rate;
d) Initiator Connection Tag;
e) Destination SAS Address;
f) Source SAS Address;
g) Pathway Blocked Count; and
h) Arbitration Wait Time.

If persistent connections are supported (see 4.1.13.2), then the Open Connection request includes the following argument:

a) Send Extend Bit.

If credit advance is implemented (see 4.1.14), then the Open Connection request includes the following argument:

a) Credit Advance Bit.

Before this transition, this state shall send:

a) an Idle State Condition (Inactive) message to the SL_P_S link layer state machine (see 6.14.4);
b) an Idle State Condition (Inactive) message to the SL_P_C link layer state machine (see 6.14.5);
c) an APTA Disabled (Active Connection) confirmation to the management application layer; and
d) a Disable APTA request to the phy layer.

6.18.4.2.3 Transition SL_CC0:Idle to SL_CC2:Selected

This transition shall occur:

a) after receiving both an Enable Disable SAS Link (Enable) message and an OPEN Address Frame Received message.

Before this transition, this state shall send:

a) an Idle State Condition (Inactive) message to the SL_P_S link layer state machine (see 6.14.4);
b) an Idle State Condition (Inactive) message to the SL_P_C link layer state machine (see 6.14.5);
c) an APTA Disabled (Active Connection) confirmation to the management application layer; and
d) a Disable APTA request to the phy layer.
If persistent connections are supported (see 4.1.13.2) and:

a) the SEND EXTEND bit is set to one in the received OPEN address frame and the INITIATOR PORT bit is set to one in the received OPEN address frame, then this transition shall include an Extend Connection (Transmit) argument;

b) the SEND EXTEND bit is set to zero in the received OPEN address frame, then this transition shall include an Extend Connection (Off) argument; or

c) the INITIATOR PORT bit is set to zero in the received OPEN address frame, then this transition shall include an Extend Connection (Off) argument.

If credit advance is implemented (see 4.1.14) and:

a) the CREDIT ADVANCE bit is set to one in the received OPEN address frame; and

b) the SAS PROTOCOL field is set to 001b (i.e., SSP) in the received OPEN address frame,

then this transition shall include an Advance Credit (Received) argument.

### 6.18.4.2.4 Transition SL_CC0:Idle to SL_CC8:PS_Request

If this state has not sent a Transmit PS_ACK Pattern message to the SL transmitter, then this transition shall occur after receiving:

a) an Enable Disable SAS Link (Enable) message; and

b) a Change Phy Power Condition (Enter Slumber) or Change Phy Power Condition (Enter Partial) request from the management application layer.

This transition shall include the Phy Power Condition (Enter Partial) argument or Phy Power Condition (Enter Slumber) argument that corresponds to the Change Phy Power Condition request.

Before this transition, this state shall send an Idle State Condition (Inactive) message to the SL_P_S link layer state machine (see 6.14.4) and SL_P_C link layer state machine (see 6.14.5).

### 6.18.4.2.5 Transition SL_CC0:Idle to SL_CC9:PS_Quiet

This transition shall occur:

a) after receiving a PS_ACK Pattern Transmitted message from the SL transmitter.

This transition shall include the Phy Power Condition (Enter Partial) argument or Phy Power Condition (Enter Slumber) argument that corresponds to the PS_REQ Received message.

Before this transition, this state shall send an Idle State Condition (Inactive) message to the SL_P_S link layer state machine (see 6.14.4) and SL_P_C link layer state machine (see 6.14.5).

### 6.18.4.3 SL_CC1:ArbSel state

### 6.18.4.3.1 State description

This state is used to make a connection request.

Upon entry into this state, this state shall:

1) request an OPEN address frame be transmitted by sending a Transmit SOAF/Data Dwords/EOAF message to the SL transmitter with the dwords containing the OPEN address frame with its fields set to the arguments received with the Open Connection request;

2) initialize and start the Open Timeout timer; and

3) request idle dwords be transmitted by repeatedly sending Transmit Idle Dword messages to the SL transmitter.

See 6.16 for details on rate matching when opening a connection.
If this state receives an SOAF/Data Dwords/EOAF Transmitted message followed by an OPEN_ACCEPT Received message and the SAS PROTOCOL field in the transmitted OPEN address frame was set to:

a) STP, then this state shall send a Connection Opened (STP, Source Opened) confirmation to the port layer;

b) SSP, then this state shall send a Connection Opened (SSP, Source Opened) confirmation to the port layer; or

c) SMP, then this state shall send a Connection Opened (SMP, Source Opened) confirmation to the port layer.

After this state sends the Connection Opened confirmation the SMP connection, SSP connection, or SMP connection has been opened between the source phy and the destination phy.

This state shall ignore OPEN_REJECT Received and OPEN_ACCEPT Received messages from the time a Transmit SOAF/Data Dwords/EOAF message is sent to the SL transmitter until an SOAF/Data Dwords/EOAF Transmitted message is received from the SL transmitter.

If a BROADCAST Received (Change) message, BROADCAST Received (Reserved Change 0) message, or BROADCAST Received (Reserved Change 1) message is received, then this state shall send a Change Received confirmation to the management application layer.

If a PS_REQ Received message is received, then this state shall send a Transmit PS_NAK to the SL transmitter.

If an AIP Received message is received after requesting the OPEN address frame be transmitted, then this state shall reinitialize and restart the Open Timeout timer. The state machine shall not enforce a limit on the number of AIPs received.

If a Stop Arb request is received, then this state shall send an Open Failed (Arb Stopped) confirmation to the port layer.

If there is no response to the OPEN address frame before the Open Timeout timer expires, then this state shall send an Open Failed (Open Timeout Occurred) confirmation to the port layer.

If a BREAK Received message is received, then this state shall send an Open Failed (Break Received) confirmation to the port layer.

If this state receives an OPEN_REJECT Received message listed in table 191 after transmitting the OPEN address frame, then this state shall send the corresponding Open Failed confirmation listed in table 191 to the port layer.

<table>
<thead>
<tr>
<th>OPEN_REJECT Received message</th>
<th>Open Failed confirmation</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPEN_REJECT Received (Bad Destination)</td>
<td>Open Failed (Bad Destination)</td>
</tr>
<tr>
<td>OPEN_REJECT Received (Connection Rate Not Supported)</td>
<td>Open Failed (Connection Rate Not Supported)</td>
</tr>
<tr>
<td>OPEN_REJECT Received (Protocol Not Supported)</td>
<td>Open Failed (Protocol Not Supported)</td>
</tr>
<tr>
<td>OPEN_REJECT Received (Reserved Abandon 1)</td>
<td>Open Failed (Reserved Abandon 1)</td>
</tr>
<tr>
<td>OPEN_REJECT Received (Reserved Abandon 2)</td>
<td>Open Failed (Reserved Abandon 2)</td>
</tr>
<tr>
<td>OPEN_REJECT Received (Reserved Abandon 3)</td>
<td>Open Failed (Reserved Abandon 3)</td>
</tr>
<tr>
<td>OPEN_REJECT Received (STP Resources Busy)</td>
<td>Open Failed (STP Resources Busy)</td>
</tr>
<tr>
<td>OPEN_REJECT Received (Wrong Destination)</td>
<td>Open Failed (Wrong Destination)</td>
</tr>
</tbody>
</table>
6.18.4.3.2 Transition SL_CC1:ArbSel to SL_CC0:Idle

This transition shall occur:

a) after sending an Open Failed confirmation.

6.18.4.3.3 Transition SL_CC1:ArbSel to SL_CC2:Selected

This transition shall occur after receiving an SOAF/Data Dwords/EOAF Transmitted message if:

a) one or more AIP Received messages have been received before an OPEN Address Frame Received message is received (i.e., the incoming OPEN address frame overrides the outgoing OPEN address frame); or
b) no AIP Received messages have been received before an OPEN Address Frame Received message is received, and:
   A) SMP frame priority is enabled (see 6.16.3):
      a) the SAS PROTOCOL field in the transmitted OPEN address frame was set to other than SMP;
      and
      b) the SAS PROTOCOL field in the received OPEN address frame is set to SMP;
   or
   B) the arbitration fairness rules (see 6.16.4) indicate the received OPEN address frame overrides the outgoing OPEN address frame if:
      a) SMP frame priority is disabled (see 6.16.3);
      b) SMP frame priority is enabled and:
         A) the SAS PROTOCOL field in the transmitted OPEN address frame was set to other than SMP;
         B) the SAS PROTOCOL field in the received OPEN address frame is set to SMP;
      or
      c) SMP frame priority is enabled and:
         A) the SAS PROTOCOL field in the transmitted OPEN address frame was set to SMP; and
         B) the SAS PROTOCOL field in the received OPEN address frame is set to SMP.

<table>
<thead>
<tr>
<th>OPEN_REJECT Received message</th>
<th>Open Failed confirmation</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPEN_REJECT Received (Zone Violation)</td>
<td>Open Failed (Zone Violation)</td>
</tr>
<tr>
<td>OPEN_REJECT Received (No Destination)</td>
<td>Open Failed (No Destination)</td>
</tr>
<tr>
<td>OPEN_REJECT Received (Pathway Blocked)</td>
<td>Open Failed (Pathway Blocked)</td>
</tr>
<tr>
<td>OPEN_REJECT Received (Reserved Continue 0)</td>
<td>Open Failed (Reserved Continue 0)</td>
</tr>
<tr>
<td>OPEN_REJECT Received (Reserved Continue 1)</td>
<td>Open Failed (Reserved Continue 1)</td>
</tr>
<tr>
<td>OPEN_REJECT Received (Reserved Initialize 0)</td>
<td>Open Failed (Reserved Initialize 0)</td>
</tr>
<tr>
<td>OPEN_REJECT Received (Reserved Initialize 1)</td>
<td>Open Failed (Reserved Initialize 1)</td>
</tr>
<tr>
<td>OPEN_REJECT Received (Reserved Stop 0)</td>
<td>Open Failed (Reserved Stop 0)</td>
</tr>
<tr>
<td>OPEN_REJECT Received (Reserved Stop 1)</td>
<td>Open Failed (Reserved Stop 1)</td>
</tr>
<tr>
<td>OPEN_REJECT Received (Retry)</td>
<td>Open Failed (Retry)</td>
</tr>
</tbody>
</table>
The arbitration fairness comparison shall compare:

- the value of the arbitration wait time argument in the Open Connection request for the outgoing OPEN address frame; and
- the value of the ARBITRATION WAIT TIME field received in the incoming OPEN address frame.

If persistent connections are supported (see 4.1.13.2) and:

- the SEND EXTEND bit is set to one in the received OPEN address frame and the INITIATOR PORT bit is set to one in the received OPEN address frame, then this transition shall include an Extend Connection (Transmit) argument;
- the SEND EXTEND bit is set to zero in the received OPEN address frame, then this transition shall include an Extend Connection (Off) argument; or
- the INITIATOR PORT bit is set to zero in the received OPEN address frame, then this transition shall include an Extend Connection (Off) argument.

If credit advance is implemented (see 4.1.14) and:

- the CREDIT ADVANCE bit is set to one in the received OPEN address frame; and
- the SAS PROTOCOL field is set to 001b (i.e., SSP) in the received OPEN address frame,
then this transition shall include an Advance Credit (Received) argument.

6.18.4.3.4 Transition SL_CC1:ArbSel to SL_CC3:Connected

This transition shall occur:

- after sending a Connection Opened confirmation.

If the SAS PROTOCOL field in the transmitted OPEN address frame was set to:

- STP, then this transition shall include an Open STP Connection argument;
- SSP, then this transition shall include an Open SSP Connection argument; or
- SMP, then this transition shall include an Open SMP Connection argument.

If persistent connections are supported (see 4.1.13.2) and:

- the SEND EXTEND bit is set to one in the transmitted OPEN address frame and the INITIATOR PORT bit was set to one in the transmitted OPEN address frame, then this transition shall include an Extend Connection (Wait) argument;
- the SEND EXTEND bit is set to zero in the transmitted OPEN address frame, then this transition shall include an Extend Connection (Off) argument; or
- the INITIATOR PORT bit was set to zero in the transmitted OPEN address frame, then this transition shall include an Extend Connection (Off) argument.

If credit advance is implemented (see 4.1.14) and:

- the CREDIT ADVANCE bit is set to one in the transmitted OPEN address frame; and
- the SAS PROTOCOL field is set to 001b (i.e., SSP) in the transmitted OPEN address frame,
then this transition shall include an Advance Credit (Transmitted) argument.

6.18.4.3.5 Transition SL_CC1:ArbSel to SL_CC5:BreakWait

This transition shall occur after receiving an SOAF/Data Dwords/EOAF Transmitted message if a BREAK Received message has not been received and after:

- sending an Open Failed (Arb Stopped) confirmation to the port layer;
- sending an Open Failed (Open Timeout Occurred) confirmation to the port layer; or
- a NOTIFYReceived (Power Loss Expected) message is received.

If a NOTIFY Received (Power Loss Expected) message was received and the SAS port that contains this state machine supports NOTIFY (Power Loss Expected) (e.g., the SAS port is an SSP target port), then this transition shall include a Power Loss Expected argument.
6.18.4.3.6 Transition SL_CC1:ArbSel to SL_CC6:Break

This transition shall occur after:

a) receiving an SOAF/Data Dwords/EOAF Transmitted message;
b) receiving a BREAK Received message; and
c) sending an Open Failed (Break Received) confirmation to the port layer.

If a NOTIFY Received (Power Loss Expected) message was received and the SAS port that contains this state machine supports NOTIFY (Power Loss Expected) (e.g., the SAS port is an SSP target port), then this transition shall include a Power Loss Expected argument.

6.18.4.4 SL_CC2:Selected state

6.18.4.4.1 State description

This state completes the establishment of an SSP, SMP, or STP connection when an incoming connection request has won arbitration by sending a Transmit OPEN_ACCEPT message, or rejects opening a connection by sending a Transmit OPEN_REJECT message to the SL transmitter.

This state shall respond to an incoming OPEN address frame using the following rules:

1) if the OPEN address frame DESTINATION SAS ADDRESS field does not match the SAS address of this port, then this state shall send a Transmit OPEN_REJECT (Wrong Destination) message to the SL transmitter (see 6.18.4.4.2);
2) if the OPEN address frame INITIATOR PORT bit, SAS PROTOCOL field, FEATURES field, and/or INITIATOR CONNECTION TAG field are set to values that are not supported (e.g., a connection request from an SMP target port), then this state shall send a Transmit OPEN_REJECT (Protocol Not Supported) message to the SL transmitter (see 6.18.4.4.2);
3) if the OPEN address frame CONNECTION RATE field is set to a connection rate that is not supported, then this state shall send a Transmit OPEN_REJECT (Connection Rate Not Supported) message to the SL transmitter (see 6.18.4.4.2);
4) if the OPEN address frame SAS PROTOCOL field is set to STP, the STP target port supports affiliations, and the source SAS address is not that of an STP initiator port with an affiliation established (see 6.21.6), then this state shall send a Transmit OPEN_REJECT (STP Resources Busy) message to the SL transmitter (see 6.18.4.4.2);
5) if the OPEN address frame SAS PROTOCOL field is set to SSP and the Reject SSP Opens state machine variable is set to YES, then this state shall send a Transmit OPEN_REJECT (Retry) message to the SL transmitter (see 6.18.4.4.2);
6) if the OPEN address frame SAS PROTOCOL field is set to SMP and the Reject SMP Opens state machine variable is set to YES, then this state shall send a Transmit OPEN_REJECT (Retry) message to the SL transmitter (see 6.18.4.4.2);
7) if the OPEN address frame SAS PROTOCOL field is set to STP and the Reject STP Opens state machine variable is set to YES, then this state shall send a Transmit OPEN_REJECT (Retry) message to the SL transmitter (see 6.18.4.4.2);
8) if the OPEN address frame SAS PROTOCOL field is set to SSP and the Reject SSP Opens state machine variable is set to NO, then this state shall send a Transmit OPEN_ACCEPT message to the SL transmitter and send a Connection Opened (SSP, Destination Opened) confirmation to the port layer (see 6.18.4.4.3);
9) if the OPEN address frame SAS PROTOCOL field is set to SMP and the Reject SMP Opens state machine variable is set to NO, then this state shall send a Transmit OPEN_ACCEPT message to the SL transmitter and send a Connection Opened (SMP, Destination Opened) confirmation to the port layer (see 6.18.4.4.3); or
10) if the OPEN address frame SAS PROTOCOL field is set to STP and the Reject STP Opens state machine variable is set to NO, then this state shall send a Transmit OPEN_ACCEPT message to the SL transmitter and send a Connection Opened (STP, Destination Opened) confirmation to the port layer (see 6.18.4.4.3).
If this state sends a Transmit OPEN_REJECT message to the SL transmitter, then it shall also send an Inbound Connection Rejected confirmation to the port layer.

NOTE 34 - Possible livelock scenarios occur if the BREAK_REPLY method of responding to BREAK primitive sequences is disabled and a SAS logical phy transmits a BREAK primitive sequence to abort a connection request (e.g., if its Open Timeout timer expires). SAS logical phys responding to OPEN Address frames faster than 1 ms reduce susceptibility to this problem.

6.18.4.4.2 Transition SL_CC2:Selected to SL_CC0:Idle

This transition shall occur after sending a Transmit OPEN_REJECT message to the SL transmitter.

6.18.4.4.3 Transition SL_CC2:Selected to SL_CC3:Connected

This transition shall occur after sending a Connection Opened confirmation to the port layer.

This transition shall include:

a) an Open SSP Connection, Open STP Connection, or Open SMP Connection argument based on the requested protocol;
b) the received OPEN address frame;
c) the Extend Connection argument, if persistent connections are supported (see 4.1.13.2); and
d) the Advance Credit argument, if the transition into this state included an Advance Credit argument.

6.18.4.4.4 Transition SL_CC2:Selected to SL_CC5:BreakWait

If the SAS port that contains this state machine supports NOTIFY (Power Loss Expected) (e.g., the SAS port is an SSP target port), then this transition shall occur:

a) after receiving a NOTIFY Received (Power Loss Expected) message and shall include a Power Loss Expected argument.

6.18.4.4.5 Transition SL_CC2:Selected to SL_CC6:Break

This transition shall occur:

a) after a BREAK Received message is received.

6.18.4.5 SL_CC3:Connected state

6.18.4.5.1 State description

This state enables the SSP, STP, or SMP link layer state machine to transmit dwords during a connection. See 6.17 for details on rate matching during the connection.

If this state is entered from SL_CC1:ArbSel state or the SL_CC2:Selected state with an argument of Open SMP Connection, then this state shall send an Enable Disable SMP (Enable) message to the SMP link layer state machines (see 6.22.6).

If this state is entered from SL_CC1:ArbSel state or the SL_CC2:Selected state with an argument of Open SSP Connection, then:

1) this state shall send an Enable Disable SSP (Enable) message to the SSP link layer state machines (see 6.20.9);
2) if this state is entered with an Advance Credit (Received) argument, then this state shall send an Advance Credit (Received) message to the SSP link layer state machines (see 6.20.9); and
3) if this state is entered with an Advance Credit (Transmitted) argument, then this state shall send an Advance Credit (Transmitted) message to the SSP link layer state machines (see 6.20.9).
If this state is entered from SL_CC1:ArbSel state or the SL_CC2:Selected state with an argument of Open STP Connection, then this state shall send an Enable Disable STP (Enable) message to the STP link layer state machines (see 6.21.10).

If this state is entered from SL_CC1:ArbSel state or the SL_CC2:Selected state with an argument of Open SSP Connection and persistent connections are supported (see 4.1.13.2), then this state if entered with:
   a) an Extend Connection (Transmit) argument, shall:
      A) send a Persistent Connection (Transmit) message to the SSP_EM link layer state machine (see 6.20.9.12); and
      B) send a Persistent Connection Established (Disabled) confirmation to the port layer;
   b) an Extend Connection (Wait) argument, shall:
      A) send a Persistent Connection (Wait) message to the SSP_EM link layer state machine (see 6.20.9.12); and
      B) send a Persistent Connection Established (Disabled) confirmation to the port layer;
   or
   c) an Extend Connection (Off) argument, send a Persistent Connection (Off) message to the SSP_EM link layer state machine (see 6.20.9.12).

This state shall request that idle dwords be transmitted by repeatedly sending Transmit Idle Dword messages to the SL transmitter until the SSP, SMP, or STP link layer state machine starts transmitting.

A CLOSE Received message may be received at any time while in this state, but shall be ignored during SSP and SMP connections. If a CLOSE Received (Clear Affiliation) message is received during an STP connection, then this state shall clear any affiliation (see 6.21.6).

If a Request Break message is received and a BREAK Received message has not been received, then this state shall send a Connection Closed (Break Requested) confirmation to the port layer.

If a BREAK Received message is received, then this state shall send a Connection Closed (Break Received) confirmation to the port layer.

### 6.18.4.5.2 Transition SL_CC3:Connected to SL_CC4:DisconnectWait

This transition shall occur:

   a) if a Request Close message is received.

### 6.18.4.5.3 Transition SL_CC3:Connected to SL_CC5:BreakWait

This transition shall occur after:

   a) sending a Connection Closed (Break Requested) confirmation to the port layer; or
   b) receiving a NOTIFY Received (Power Loss Expected) message, if the SAS port that contains this state machine supports NOTIFY (Power Loss Expected) (e.g., the SAS port is an SSP target port).

If a NOTIFY Received (Power Loss Expected) message was received and the SAS port that contains this state machine supports NOTIFY (Power Loss Expected) (e.g., the SAS port is an SSP target port), then this state shall include:

   a) a Power Loss Expected argument.

### 6.18.4.5.4 Transition SL_CC3:Connected to SL_CC6:Break

This transition shall occur:

   a) after sending a Connection Closed (Break Received) confirmation to the port layer.
6.18.4.5.5 Transition SL_CC3:Connected to SL_CC7:CloseSTP

This transition shall occur:

a) if a CLOSE Received message is received during an STP connection.

6.18.4.6 SL_CC4:DisconnectWait state

6.18.4.6.1 State description

This state closes the connection and releases all resources associated with the connection.

Upon entry into this state, this state shall:

1) send a Transmit CLOSE (Normal) message or Transmit CLOSE (Clear Affiliation) message to the SL transmitter (see 6.21.8); and
2) initialize and start the Close Timeout timer.

A CLOSE Received message may be received at any time while in this state. If a CLOSE Received (Clear Affiliation) message is received during an STP connection, then this state shall clear any affiliation (see 6.21.6).

NOTE 35 - Possible livelock scenarios occur if the BREAK_REPLY method of responding to received BREAK primitive sequences is disabled and a SAS logical phy transmits a BREAK primitive sequence to break a connection (e.g., if its Close Timeout timer expires). SAS logical phys responding to CLOSE faster than 1 ms reduce susceptibility to this problem.

If a CLOSE Received message is received, then this state shall send a Connection Closed (Normal) confirmation to the port layer.

If a BREAK Received message is received, then this state shall send a Connection Closed (Break Received) confirmation to the port layer.

If a BREAK Received message has not been received and no CLOSE Received message is received in response to a Transmit CLOSE message before the Close Timeout timer expires, then this state shall send a Connection Closed (Close Timeout) confirmation to the port layer.

6.18.4.6.2 Transition SL_CC4:DisconnectWait to SL_CC0:Idle

This transition shall occur:

a) after sending a Connection Closed (Normal) confirmation to the port layer.

6.18.4.6.3 Transition SL_CC4:DisconnectWait to SL_CC5:BreakWait

This transition shall occur after:

a) receiving a NOTIFY Received (Power Loss Expected) message; or
b) sending a Connection Closed (Close Timeout) confirmation to the port layer.

If a NOTIFY Received (Power Loss Expected) message was received and the SAS port that contains this state machine supports NOTIFY (Power Loss Expected) (e.g., the SAS port is an SSP target port), then this state shall include:

a) a Power Loss Expected argument.

6.18.4.6.4 Transition SL_CC4:DisconnectWait to SL_CC6:Break

This transition shall occur:

a) after sending a Connection Closed (Break Received) confirmation to the port layer.
6.18.4.7 SL_CC5: BreakWait state

6.18.4.7.1 State description

This state closes the connection if one is established and releases all resources associated with the connection.

Upon entry into this state, this state shall:

1) send a Transmit BREAK message to the SL transmitter; and
2) initialize and start the Break Timeout timer.

If this state:

a) is entered with a Power Loss Expected argument; or
b) receives a NOTIFY Received (Power Loss Expected) message and the SAS port that contains this state machine supports NOTIFY (Power Loss Expected) (e.g., the SAS port is an SSP target port),

then this state shall send a NOTIFY Received (Power Loss Expected) confirmation to the port layer.

If a BREAK Received message is received and the BREAK_REPLY method of responding to received BREAK primitive sequences is enabled (see 6.16.6), then this state shall send a Transmit BREAK_REPLY message to the SL transmitter.

NOTE 36 - Some SAS logical phys compliant with SAS-1.1 send a Transmit OPEN_REJECT (Retry) message to the SL transmitter in response to each OPEN Address Frame Received message received while in this state.

6.18.4.7.2 Transition SL_CC5: BreakWait to SL_CC0: Idle

This transition shall occur after:

a) receiving a BREAK_REPLY Received message if the BREAK_REPLY method of responding to received BREAK primitive sequences is enabled (see 6.16.6);

b) receiving a BREAK Received message if the BREAK_REPLY method of responding to received BREAK primitive sequences is disabled (see 6.16.6); or

c) the Break Timeout timer expires.

6.18.4.8 SL_CC6: Break state

6.18.4.8.1 State description

This state closes any connection and releases all resources associated with this connection.

Upon entry into this state:

a) if the BREAK_REPLY method of responding to received BREAK primitive sequences is enabled (see 6.16.6), then this state shall send a Transmit BREAK_REPLY message to the SL transmitter (see 6.18.4.8.2); and

b) if the BREAK_REPLY method of responding to received BREAK primitive sequences is disabled (see 6.16.6), then this state shall send a Transmit BREAK message to the SL transmitter.

If this state:

a) is entered with a Power Loss Expected argument; or

b) receives a NOTIFY Received (Power Loss Expected) message and the SAS port that contains this state machine supports NOTIFY (Power Loss Expected) (e.g., the SAS port is an SSP target port),

then this state shall send a NOTIFY Received (Power Loss Expected) confirmation to the port layer.
6.18.4.8.2 Transition SL_CC6:Break to SL_CC0:Idle

This transition shall occur:
   a) after sending a Transmit BREAK message or a Transmit BREAK_REPLY message to the SL transmitter.

6.18.4.9 SL_CC7:CloseSTP state

6.18.4.9.1 State description

This state closes an STP connection and releases all resources associated with the connection.

Upon entry into this state, this state shall:
   1) send a Transmit CLOSE (Normal) message or Transmit CLOSE (Clear Affiliation) message to the SL transmitter (see 6.21.8); and
   2) send a Connection Closed (Normal) confirmation to the port layer (see 6.18.4.9.2).

NOTE 37 - Possible livelock scenarios occur if the BREAK_REPLY method of responding to received BREAK primitive sequences is disabled and a SAS logical phy transmits a BREAK primitive sequence to break a connection (e.g., if its Close Timeout timer expires). SAS logical phys responding to a CLOSE primitive sequence faster than 1 ms reduce susceptibility to this problem.

6.18.4.9.2 Transition SL_CC7:CloseSTP to SL_CC0:Idle

This transition shall occur:
   a) after sending a Connection Closed (Normal) confirmation to the port layer.

6.18.4.10 SL_CC8:PS_Request state

6.18.4.10.1 State description

This state requests the attached phy change to a low phy power condition.

Upon entry into this state, this state shall:
   a) if entered with the Phy Power Condition (Enter Partial) argument, then send a Transmit PS_REQ (Partial) message to the SL transmitter;
   b) if entered with the Phy Power Condition (Enter Slumber) argument, then send a Transmit PS_REQ (Slumber) message to the SL transmitter; and
   c) initialize and start the Power Condition Request Timeout timer.

If this state:
   a) is entered with the Phy Power Condition (Enter Partial) argument; and
   b) receives a PS_REQ Received (Slumber) message,
then this state shall set the Phy Power Condition argument to Enter Partial.

If this state:
   a) is entered with the Phy Power Condition (Enter Slumber) argument; and
   b) receives a PS_REQ Received (Partial) message,
then this state shall:
   a) set the Phy Power Condition argument to Enter Partial; and
   b) if the Accept Partial state machine variable is set to:
      A) YES, then send a Transmit PS_ACK Pattern message to the SL transmitter; or
      B) NO, then send a Transmit PS_NAK message to the SL transmitter.
If this state:
   a) receives a PS_REQ Received message;
   b) the PS_REQ Received message argument is requesting the same power condition as the Phy Power Condition argument; and
   c) the attached SAS address is greater than the port identifier (i.e., SAS address),
then this state shall send:
   a) a Transmit PS_ACK Pattern message to the SL transmitter;
   b) a Manage Phy Power Conditions (Stop DWS) request to the phy layer; and
   c) a Manage Phy Power Conditions (Stop PS) request to the phy layer.

If a Change Phy Power Condition request is received, then this state shall send a Phy Power Condition Status (Retry Change Phy Power Condition Request) confirmation to the management application layer.

If an Open Connection request is received, then this state shall send an Open Failed (Low Phy Power Condition) confirmation to the port layer.

If a BROADCAST Received (Change) message, BROADCAST Received (Reserved Change 0) message, or BROADCAST Received (Reserved Change 1) message is received, then this state shall send a Change Received confirmation to the management application layer.

If a Transmit Broadcast request is received, then this state shall send a Retry Transmit Broadcast confirmation to the management application layer.

6.18.4.10.2 Transition SL_CC8:PS_Request to SL_CC9:PS_Quiet

This transition shall occur after:
   a) receiving a PS_ACK Pattern Transmitted message from the SL transmitter; or
   b) receiving a PS_ACK Received message.

This transition shall include the:
   a) Phy Power Condition argument.

6.18.4.10.3 Transition SL_CC8:PS_Request to SL_CC0:Idle

This transition shall occur after:
   a) sending a Transmit PS_NAK message to the SL transmitter;
   b) receiving a PS_NAK Received message; or
   c) the Power Condition Request Timeout timer expires.

6.18.4.10.4 Transition SL_CC8:PS_Request to SL_CC2:Selected

This transition shall occur:
   a) after receiving an OPEN Address Frame Received message.

6.18.4.10.5 Transition SL_CC8:PS_Request to SL_CC6:Break

This transition shall occur:
   a) after receiving a BREAK Received message.

6.18.4.11 SL_CC9:PS_Quiet state

6.18.4.11.1 State description

This state requests the phy be placed into a low phy power condition.
If this state is entered with a Phy Power Condition (Enter Partial) argument, then this state shall send:
   a) a Manage Phy Power Conditions (Enter Partial) request to the phy layer; and
   b) a Phy Power Condition Status (In Partial) confirmation to the management application layer.

If this state is entered with Phy Power Condition (Enter Slumber) argument, then this state shall send:
   a) a Manage Phy Power Conditions (Enter Slumber) request to the phy layer; and
   b) a Phy Power Condition Status (In Slumber) confirmation to the management application layer.

If this state receives a:
   a) Change Phy Power Condition (Enter Slumber) request and the current phy power condition is partial;
      or
   b) Change Phy Power Condition (Enter Partial) request and the current phy power condition is slumber,
then this state shall send a Phy Power Condition Status (Request Exit Power Condition) confirmation to the management application layer.

If a Transmit Broadcast request is received, then this state shall send a Retry Transmit Broadcast confirmation to the management application layer.

If this state receives an Open Connection request or a Change Phy Power Condition (Exit Power Condition) request, then this state shall send a Manage Phy Power Conditions (Exit) request to the phy layer.

6.18.4.11.2 Transition SL_CC9:PS_Quiet to SL_CC0:Idle

This transition shall occur:
   a) after a Phy Layer Ready (SAS) confirmation is received; and
   b) an Open Connection request has not been received.

6.18.4.11.3 Transition SL_CC9:PS_Quiet to SL_CC1:ArbSel

This transition shall occur after receiving both a Phy Layer Ready (SAS) confirmation and an Open Connection request. The Open Connection request includes these arguments:
   a) Initiator Port Bit;
   b) Protocol;
   c) Connection Rate;
   d) Initiator Connection Tag;
   e) Destination SAS Address;
   f) Source SAS Address;
   g) Pathway Blocked Count; and
   h) Arbitration Wait Time.

If persistent connections are supported (see 4.1.13.2), then the Open Connection request includes the following argument:
   a) Send Extend Bit.

If credit advance is implemented (see 4.1.14), then the Open Connection request includes the following argument:
   a) Credit Advance Bit.

6.19 XL (link layer for expander logical phys) state machine

6.19.1 XL state machine overview

The XL state machine controls the flow of dwords on the logical link and establishes and maintains connections with another XL state machine as facilitated by the expander function (e.g., the ECM and ECR).
This state machine consists of the following states:

- a) XL0:Idle (see 6.19.3) (initial state);
- b) XL1:Request_Path (see 6.19.4);
- c) XL2:Request_Open (see 6.19.5);
- d) XL3:Open_Confirm_Wait (see 6.19.6);
- e) XL5:Forward_Open (see 6.19.7);
- f) XL6:Open_Response_Wait (see 6.19.8);
- g) XL7:Connected (see 6.19.9);
- h) XL8:Close_Wait (see 6.19.10);
- i) XL9:Break (see 6.19.11);
- j) XL10:Break_Wait (see 6.19.12);
- k) XL11:PS_Request (see 6.19.13); and

NOTE 38 - Actions contained in the removed XL4:Open_Reject state have been placed into the XL1:Request_Path state.

This state machine shall start in the XL0:Idle state. The XL state machine shall transition to the XL0:Idle state from any other state after receiving an Enable Disable SAS Link (Disable) message from the SL_IR state machines (see 6.12).

This state machine receives the following messages from the SL_IR state machines:

- a) Enable Disable SAS Link (Enable); and
- b) Enable Disable SAS Link (Disable).

This state machine sends the following messages to the SL_P_S link layer state machine (see 6.14.4):

- a) Idle State Condition (Active); and
- b) Idle State Condition (Inactive).

Any message received by a state that is not referred to in the description of that state shall be ignored.

If this state machine receives a Manage Power Conditions (Accept Partial) request from the ECM, then this state machine shall set the Accept Partial state machine variable (see table 193) to YES. If this state machine receives a Manage Power Conditions (Accept Slumber) request from the ECM, then this state machine shall set the Accept Slumber state machine variable (see table 193) to YES.

If this state machine receives a Manage Power Conditions (Reject Partial) request from the ECM, then this state machine shall set the Accept Partial state machine variable to NO. If this state machine receives a Manage Power Conditions (Reject Slumber) request from the ECM, then this state machine shall set the Accept Slumber state machine variable to NO.

The default value of the Accept Partial state machine variable and Accept Slumber state machine variable shall be NO.

This state machine shall maintain the timers listed in table 192.

<table>
<thead>
<tr>
<th>Timer</th>
<th>Initial value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Partial Pathway Timeout timer</td>
<td>Partial pathway timeout value (see 6.16.5.4)</td>
</tr>
<tr>
<td>Break Timeout timer</td>
<td>1 ms</td>
</tr>
<tr>
<td>Power Condition Request Timeout timer</td>
<td>1 ms</td>
</tr>
</tbody>
</table>
The XL state machine shall maintain the state machine variables listed in table 193.

### Table 193 – XL state machine timers

<table>
<thead>
<tr>
<th>Timer</th>
<th>Initial value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idle timer</td>
<td>1 ms</td>
</tr>
<tr>
<td>SSP Maximum Connection Time Limit timer</td>
<td>For SSP connections, the value in the SSP CONNECT TIME LIMIT field (see 9.4.3.4). For SMP connections and STP connections this timer is not used.</td>
</tr>
<tr>
<td>Wait For Frame Timeout timer</td>
<td>1 ms</td>
</tr>
<tr>
<td>Delay Expander Forward Open Indication timer</td>
<td>The value in the INITIAL TIME TO DELAY EXPANDER FORWARD OPEN INDICATION field (see 9.4.3.4).</td>
</tr>
</tbody>
</table>

The XL state machine shall maintain the state machine variables listed in table 193.

### Table 193 – XL state machine variable

<table>
<thead>
<tr>
<th>State machine variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accept Partial</td>
<td>Used to determine if the ECM is permitting this phy to enter a partial phy power condition.</td>
</tr>
<tr>
<td>Accept Slumber</td>
<td>Used to determine if the ECM is permitting this phy to enter a slumber phy power condition.</td>
</tr>
<tr>
<td>Open Source SAS Address</td>
<td>The SAS address of the SAS port that originated the OPEN address frame.</td>
</tr>
<tr>
<td>Open Destination SAS Address</td>
<td>The SAS address of the SAS port that is the destination of the OPEN address frame.</td>
</tr>
</tbody>
</table>
Figure 160 shows several states in the XL state machine.
Figure 161 shows additional states in the XL state machine.

**Figure 161 – XL (link layer for expander logical phys) state machine (2 of 4)**
Figure 162 shows additional states in the XL state machine.
Figure 163 shows additional states in the XL state machine.

Figure 163 – XL (link layer for expander logical phys) state machine (4 of 4)
6.19.2 XL transmitter and receiver

The XL transmitter receives the following messages from the XL state machine specifying primitive sequences, frames, and dwords to transmit:

   a) Transmit Idle Dword;
   b) Transmit AIP with an argument indicating the specific type (e.g., Transmit AIP (Normal));
   c) Transmit BREAK;
   d) Transmit BREAK_REPLY;
   e) Transmit BROADCAST with an argument indicating the specific type (e.g., Transmit BROADCAST (Change));
   f) Transmit CLOSE with an argument indicating the specific type (e.g., Transmit CLOSE (Normal)) and with the following arguments, if any:
      A) Open Connection Rate;
      B) Open Destination SAS Address;
      C) Open Arbitration Wait Time;
      D) SMP Open Priority;
      E) High Priority; and
      F) Hop Count;
   g) Transmit OPEN_ACCEPT;
   h) Transmit OPEN_REJECT, with an argument indicating the specific type (e.g., Transmit OPEN_REJECT (No Destination));
   i) Transmit PS_REQ with an argument indicating the specific type (e.g., Transmit PS_REQ (Partial) or Transmit PS_REQ (Slumber));
   j) Transmit PS_ACK Pattern (see 6.13);
   k) Transmit PS_NAK;
   l) Transmit PWR_ACK;
   m) Transmit PWR_GRANT;
   n) Substitute to Close;
   o) Stop Substituting;
   p) Transmit OPEN Address Frame; and
   q) Transmit Dword.

The XL transmitter sends the following messages to the XL state machine based on dwords that have been transmitted:

   a) OPEN Address Frame Transmitted; and
   b) PS_ACK Pattern Transmitted.

The XL transmitter shall ensure physical link rate tolerance management requirements are met (see 6.5) while originating dwords or originating SPL packets.

The XL transmitter shall ensure physical link rate tolerance management requirements are met while forwarding dwords or forwarding SPL packets (i.e., during a connection) by inserting or deleting as many deletable primitives or deletable extended binary primitives as required to match the transmit and receive connection rates (see 6.5.4).

The XL transmitter shall ensure physical link rate tolerance management requirements are met (see 6.5) during and after switching from forwarding dwords or forwarding SPL packets to originating dwords or forwarding SPL packets, including, for example:

   a) when transmitting a BREAK primitive sequence;
   b) when transmitting a BREAK_REPLY primitive sequence;
   c) when transmitting a CLOSE primitive sequence;
   d) when transmitting an idle dword after closing a connection (i.e., after receiving a BREAK primitive sequence, BREAK_REPLY primitive sequence, or CLOSE primitive sequence);
   e) while transmitting a SATA frame to a SAS logical link during an STP connection, when transmitting the first SATA_HOLDA in response to detection of SATA_HOLD; and
   f) while receiving dwords of a SATA frame from a SAS logical link during an STP connection, when transmitting SATA_HOLD.
The XL transmitter may insert a deletable primitive or a deletable extended binary primitive before transmitting a BREAK, BREAK_REPLY, CLOSE, or SATA_HOLDA to meet physical link rate tolerance management requirements.

The XL transmitter shall insert a deletable primitive or a deletable extended binary primitive before switching from originating dwords or originating SPL packets to forwarding dwords or forwarding SPL packets, including, for example:

a) when transmitting OPEN_ACCEPT;
b) when transmitting the last idle dword before a connection is established (i.e., after receiving OPEN_ACCEPT);
c) while transmitting a SATA frame to a SAS logical link during an STP connection, when transmitting the last dword from the STP flow control buffer in response to release of SATA_HOLD;
d) while transmitting a SATA frame to a SAS logical link during an STP connection, when transmitting the last SATA_HOLDA in response to release of SATA_HOLD (e.g., if the STP flow control buffer is empty); and

e) while receiving dwords of a SATA frame from a SAS logical link during an STP connection, when transmitting the last SATA_HOLD.

NOTE 39 - This ensures that physical link rate tolerance management requirements are met, even if the forwarded dword stream does not include a deletable primitive until the last possible dword.

The XL transmitter shall ensure rate matching requirements are met during a connection (see 6.17).

After receiving a Substitute To Close message the XL transmitter shall transmit:

a) an RRDY (CLOSE) in place of each received RRDY (NORMAL); and
b) an EXTEND_CONNECTION (CLOSE) in place of each received EXTEND_CONNECTION (NORMAL).

If the XL transmitter receives a Stop Substituting message after receiving a Substitute To Close message, then the XL transmitter shall cancel the replacement:

a) of RRDY (NORMAL) with RRDY (CLOSE); and
b) of EXTEND_CONNECTION (NORMAL) with EXTEND_CONNECTION (CLOSE).

When there is no outstanding message specifying a dword to transmit, the XL transmitter shall transmit idle dwords.

The XL receiver sends the following messages to the XL state machine indicating primitive sequences, primitive parameters, frames, and dwords received from the SP_DWS receiver (see 5.15.2) and the SP_PS receiver (see 5.16.2):

a) AIP Received with an argument indicating the specific type (e.g., AIP Received (Normal));
b) BREAK Received;
c) BREAK_REPLY Received;
d) BROADCAST Received;
e) CLOSE Received with an argument indicating the specific type (e.g., CLOSE Received (Normal)) and with the following arguments, if any, received in Dword Received (Primitive Parameter) confirmations associated with the received CLOSE:
A) Open Connection Rate;
B) Open Destination SAS Address;
C) Open Arbitration Wait Time;
D) SMP Open Priority;
E) High Priority;
F) Hop Count; and
G) Source Phy Identifier (i.e., the phy identifier of the expander logical phy that received the CLOSE);
f) OPEN_ACCEPT Received;
g) OPEN_REJECT Received;
h) OPEN Address Frame Received;
i) PS_REQ Received with an argument indicated the specific type (e.g., PS_REQ Received (Partial)) or PS_REQ Received (Slumber));

j) PS_ACK Received;

k) PS_NAK Received;

l) SOF Received;

m) Dword Received with an argument indicating the data dword or primitive received. Deletable primitives are not included; and

n) Invalid Dword Received.

The XL receiver shall ignore all other dwords.

While receiving an address frame, if the XL receiver receives an invalid dword or ERROR, then the XL receiver shall either:

a) ignore the invalid dword or ERROR; or

b) discard the address frame.

The XL transmitter relationship to other transmitters is defined in 4.3.2. The XL receiver relationship to other receivers is defined in 4.3.3.

6.19.3 XL0:Idle state

6.19.3.1 State description

This state is the initial state and is the state that is used when there is no connection pending or established.

Upon entry into this state, this state shall:

a) send an Idle State Condition (Active) message to the SL_P_S link layer state machine;

b) initialize the Delay Expander Forward Open Indication timer to the Delay Expander Forward Open Indication Timer argument and start the Delay Expander Forward Open Indication timer;

c) send an Enable APTA confirmation to the ECM; and

d) initialize and start the Idle timer.

This state shall repeatedly send Idle requests to the ECM.

This state shall repeatedly send a Pause Phy response with the Phy Identifier argument set to the Source Phy Identifier argument to the ECM until the Delay Expander Forward Open Indication timer expires.

If a Phy Layer Not Ready confirmation is received, then this state shall send a Broadcast Event Notify (Phy Not Ready) request to the BPP.

If a SATA Spinup Hold confirmation is received, then this state shall send a Broadcast Event Notify (SATA Spinup Hold) request to the BPP.

If an Enable Disable SAS Link (Enable) message is received, then this state shall send a Broadcast Event Notify (Identification Sequence Complete) request to the BPP.

If a SATA Port Selector Change confirmation is received, then this state shall send a Broadcast Event Notify (SATA Port Selector Change) request to the BPP.

If a BROADCAST Received message is received, then this state shall send a Broadcast Event Notify request to the BPP with the argument indicating the specific BROADCAST primitive sequence received (e.g., Change Received).

If a Transmit Broadcast indication is received and this state has not sent a Transmit PS_ACK Pattern message, then this state shall send a Transmit BROADCAST message to the XL transmitter with an argument specifying the specific type from the Transmit Broadcast indication, otherwise this state shall request that idle dwords be transmitted by repeatedly sending Transmit Idle Dword messages to the XL transmitter. If a Transmit Broadcast indication is received and this state has sent a Transmit PS_ACK Pattern message to the XL transmitter, then this state shall send a Retry Transmit Broadcast request to the BPP.
If a BREAK Received message is received and the BREAK_REPLY method of responding to received
BREAK primitive sequences is enabled (see 6.16.6), then this state shall send a Transmit BREAK_REPLY
message to the XL transmitter.

If a PS_REQ Received (Partial) message is received and the Accept Partial state machine variable is set to
YES, then this state shall send:
   a) a Transmit PS_ACK Pattern message to the XL transmitter;
   b) a Manage Phy Power Conditions (Stop DWS) request to the phy layer; and
   c) a Manage Phy Power Conditions (Stop PS) request to the phy layer.

If a PS_REQ Received (Slumber) message is received and the Accept Slumber state machine variable is set
to YES, then this state shall send:
   a) a Transmit PS_ACK Pattern message to the XL transmitter;
   b) a Manage Phy Power Conditions (Stop DWS) request to the phy layer; and
   c) a Manage Phy Power Conditions (Stop PS) request to the phy layer.

If a PS_REQ Received (Partial) message is received and the Accept Partial state machine variable is set to
NO, then this state shall send a Transmit PS_NAK message to the XL transmitter. If a PS_REQ Received
(Slumber) message is received and the Accept Slumber state machine variable is set to NO, then this state
shall send a Transmit PS_NAK message to the XL transmitter.

If a Forward Open indication is received from the ECM and this state has sent a Transmit PS_ACK Pattern
message to the XL transmitter, then this state shall send a Backoff Retry response to the ECR.

If a Change Phy Power Condition request is received and this state has sent a Transmit PS_ACK Pattern
message to the XL transmitter, then this state shall send a Phy Power Condition Status (Retry Change Phy
Power Condition Request) confirmation to the ECM.

This state shall ignore any Change Phy Power Condition (Exit Power Condition) requests.

If this state receives a:
   a) Transmit Power Request (PWR_ACK) message, then this state shall send a Transmit PWR_ACK
      message to the SL transmitter; or
   b) Transmit Power Request (PWR_GRANT) message, then this state shall send a Transmit
      PWR_GRANT message to the SL transmitter.

If the Idle timer expires, then this state shall:
   a) send an Idle State Condition (Active) message to the SL_P_S link layer state machine; and
   b) initialize and start the Idle timer.

6.19.3.2 Transition XL0:Idle to XL1:Request_Path

This transition shall occur if:
   a) an Enable Disable SAS Link (Enable) message has been received;
   b) a Forward Open indication is not being received; and
   c) an OPEN Address Frame Received message is received.

This state shall include an OPEN Address Frame Received argument that contains the arguments received in
the OPEN Address Frame Received message.

Before this transition, this state shall:
   a) send an Idle State Condition (Inactive) message to the SL_P_S link layer state machine (see 6.14.4);
   b) send an APTA Disabled (Active Connection) confirmation to the ECM;
   c) send a Disable APTA request to the phy layer;
   d) if a Transmit Broadcast indication is received coincident with receiving the OPEN Address Frame
      Received message, then send a Transmit BROADCAST message with the same argument to the XL
      transmitter;
   e) if a BREAK Received message is received coincident with receiving the OPEN Address Frame
      Received message, then:
A) send a Transmit BREAK_REPLY message to the XL transmitter if the BREAK_REPLY method of responding to received BREAK primitive sequences is enabled (see 6.16.6); and
B) send a Transmit BREAK message to the XL transmitter if the BREAK_REPLY method of responding to received BREAK primitive sequences is disabled (see 6.16.6);

g) stop the Delay Expander Forward Open Indication timer; and

6.19.3.3 Transition XL0:Idle to XL5:Forward_Open

If this state has not sent a Transmit PS_ACK Pattern message to the XL transmitter, then this transition shall occur after receiving:

   a) an Enable Disable SAS Link (Enable) message; and
   b) a Forward Open indication.

This transition shall include an ECR Forward Open argument that contains the arguments received in the Forward Open indication.

If an OPEN Address Frame Received message is received, then this transition shall include:

   a) an OPEN Address Frame Received argument that contains the arguments received in the OPEN Address Frame Received message.

Before this transition, this state shall:

   a) send an Idle State Condition (Inactive) message to the SL_P_S link layer state machine (see 6.14.4);
   b) send an APTA Disabled (Active Connection) confirmation to the ECM;
   c) send a Disable APTA request to the phy layer;
   d) if a Transmit Broadcast indication is received coincident with receiving either a Forward Open indication or an OPEN Address Frame Received message, then send a Transmit BROADCAST message with the same argument to the XL transmitter;
   e) if a BREAK Received message is received coincident with receiving either a Forward Open indication or an OPEN Address Frame Received message, then:
      A) send a Transmit BREAK_REPLY message to the XL transmitter if the BREAK_REPLY method of responding to received BREAK primitive sequences is enabled (see 6.16.6); and
      B) send a Transmit BREAK message to the XL transmitter if the BREAK_REPLY method of responding to received BREAK primitive sequences is disabled (see 6.16.6);
   f) stop the Delay Expander Forward Open Indication timer; and
   g) stop the Idle timer.

6.19.3.4 Transition XL0:Idle to XL11:PS_Request

If this state has not sent a Transmit PS_ACK Pattern message to the XL transmitter, then this transition shall occur after receiving:

   a) an Enable Disable SAS Link (Enable) message; and
   b) a Change Phy Power Condition request.

This transition shall include the following arguments that corresponds to the Change Phy Power Condition request:

   a) Phy Power Condition (Enter Partial); or
   b) Phy Power Condition (Enter Slumber).

Before this transition, this state shall:

   a) send an Idle State Condition (Inactive) message to the SL_P_S link layer state machine (see 6.14.4);
   b) stop the Delay Expander Forward Open Indication timer; and
   c) stop the Idle timer.
6.19.3.5 Transition XL0:Idle to XL12:PS_Quiet

This transition shall occur:
   a) after receiving a PS_ACK Pattern Transmitted message from the XL transmitter.

This transition shall include the following arguments that corresponds to the PS_REQ Received message:
   a) Phy Power Condition (Enter Partial); or
   b) Phy Power Condition (Enter Slumber).

Before this transition, this state shall:
   a) send an Idle State Condition (Inactive) message to the SL_P_S link layer state machine (see 6.14.4);
   b) stop the Delay Expander Forward Open Indication timer; and
   c) stop the Idle timer.

6.19.4 XL1:Request_Path state

6.19.4.1 State description

If this state is entered from the XL6:Open_Response_Wait state, then this state shall set the High Priority argument to one. If this state is entered from any other state, then this state shall set the High Priority argument to zero.

If the OPEN Address Frame Received (Protocol) argument is set to SMP, then this state shall set the SMP Open Priority argument to one. If the OPEN Address Frame Received (Protocol) argument is set to SSP or STP, then this state shall set the SMP Open Priority argument to zero.

Upon entry into this state, this state shall:
   a) send a Request Path request to the ECM with:
      A) the following OPEN Address Frame Received arguments:
         a) Initiator Port Bit;
         b) Protocol;
         c) Connection Rate;
         d) Initiator Connection Tag;
         e) Destination SAS Address;
         f) Source SAS Address;
         g) Pathway Blocked Count;
         h) Arbitration Wait Time;
      B) an SMP Open Priority argument; and
      C) a High Priority argument;
   b) set the Open Source SAS Address state machine variable to the Source SAS Address argument; and
   c) set the Open Destination SAS Address state machine variable to the Destination SAS Address argument.

This state is used to arbitrate for connection resources and to specify the destination of the connection.

If an Arbitrating (Normal) confirmation is received, then this state shall repeatedly send Transmit AIP (Normal) messages and Transmit Idle Dword messages to the XL transmitter in accordance with AIP transmission rules (see 6.16.5.3).

If an Arbitrating (Waiting On Partial) confirmation or an Arbitrating (Blocked On Partial) confirmation is received, then this state shall repeatedly send Transmit AIP (Waiting On Partial) messages and Transmit Idle Dword messages to the XL transmitter in accordance with AIP transmission rules (see 6.16.5.3).

If an Arbitrating (Waiting On Partial) confirmation is received, then this state shall repeatedly send a Phy Status (Partial Pathway) response to the ECM.

If an Arbitrating (Blocked On Partial) confirmation is received, then this state shall repeatedly send a Phy Status (Blocked Partial Pathway) response to the ECM.
If an Arbitrating (Waiting On Connection) confirmation is received, then this state shall repeatedly send Transmit AIP (Waiting On Connection) messages and Transmit Idle Dword messages to the XL transmitter in accordance with AIP transmission rules (see 6.16.5.3).

If an Arbitrating (Waiting On Connection) confirmation is received, then this state shall repeatedly send a Phy Status (Connection) response to the ECM.

This state shall send one of the following messages to the XL transmitter:

a) a Transmit OPEN_REJECT (No Destination) message when an Arb Reject (No Destination) confirmation is received;
b) a Transmit OPEN_REJECT (Bad Destination) message when an Arb Reject (Bad Destination) confirmation is received;
c) a Transmit OPEN_REJECT (Connection Rate Not Supported) message when an Arb Reject (Connection Rate Not Supported) confirmation is received;
d) a Transmit OPEN_REJECT (Zone Violation) message when an Arb Reject (Zone Violation) confirmation is received;
e) a Transmit OPEN_REJECT (Pathway Blocked) message when an Arb Reject (Pathway Blocked) confirmation is received; or
f) a Transmit OPEN_REJECT (Retry) message when an Arb Reject (Retry) confirmation is received.

This state maintains the Partial Pathway Timeout timer.

If the Partial Pathway Timeout timer is not already running, then the Partial Pathway Timeout timer shall be initialized and started when an Arbitrating (Blocked On Partial) confirmation is received.

If the Partial Pathway Timeout timer is already running, then the Partial Pathway Timeout timer shall continue to run if an Arbitrating (Blocked On Partial) confirmation is received.

The Partial Pathway Timeout timer shall be stopped when one of the following confirmations is received:

a) Arbitrating (Waiting On Partial); or
b) Arbitrating (Waiting On Connection).

If the Partial Pathway Timeout timer expires, then this state shall send a Partial Pathway Timeout Timer Expired request to the ECM.

6.19.4.2 Transition XL1:Request_Path to XL0:Idle

This transition shall occur if:

a) a BREAK Received message has not been received; and
b) an Arb Lost confirmation is received or after sending a Transmit OPEN_REJECT message to the XL transmitter.

6.19.4.3 Transition XL1:Request_Path to XL2:Request_Open

This transition shall occur if:

a) a BREAK Received message has not been received; and
b) an Arb Won confirmation is received.

This transition shall include an OPEN Address Frame Received argument containing the arguments in the received OPEN Address Frame Received argument.

6.19.4.4 Transition XL1:Request_Path to XL5:Forward_Open

This transition shall occur if a Forward Open indication is received and none of the following confirmations have been received:

a) Arbitrating (Normal);
b) Arbitrating (Waiting On Partial);
c) Arbitrating (Blocked On Partial);
d) Arbitrating (Waiting On Connection);
e) Arb Won;
f) Arb Lost;
g) Arb Reject (No Destination);
h) Arb Reject (Bad Destination);
i) Arb Reject (Connection Rate Not Supported);
j) Arb Reject (Zone Violation);
k) Arb Reject (Pathway Blocked); or
l) Arb Reject (Retry).

This transition shall include:

a) an OPEN Address Frame Received argument containing the arguments in the received OPEN Address Frame Received argument;
b) an ECR Forward Open argument containing the arguments received in the Forward Open indication; and
c) a BREAK Received argument if a BREAK Received message was received.

6.19.4.5 Transition XL1:Request_Path to XL9:Break

This transition shall occur:

a) after receiving a BREAK Received message if a Forward Open indication has not been received.

6.19.5 XL2:Request_Open state

6.19.5.1 State description

This state is used to forward an OPEN address frame through the ECR to a destination phy.

This state shall request that idle dwords be transmitted by repeatedly sending Transmit Idle Dword messages to the XL transmitter.

Upon entry into this state, this state shall:

a) send a Forward Open request to the ECR, with the following received OPEN Address Frame Received arguments:
A) Initiator Port Bit;
B) Protocol;
C) Features;
D) Connection Rate;
E) Initiator Connection Tag;
F) Destination SAS Address;
G) Source SAS Address;
H) Source Zone Group;
I) Pathway Blocked Count;
J) Arbitration Wait Time;
K) Compatible Features; and
L) More Compatible Features;
b) set the Open Source SAS Address state machine variable to the Source SAS Address argument; and
c) set the Open Destination SAS Address state machine variable to the Destination SAS Address argument.

6.19.5.2 Transition XL2:Request_Open to XL3:Open_Confirm_Wait

This transition shall occur:

a) after sending a Forward Open request to the ECR.

This transition shall include an OPEN Address Frame Received argument containing the arguments in the received OPEN Address Frame Received argument.
If a BREAK Received message is received, then this transition shall include:
   a) a BREAK Received argument.

6.19.6 XL3:Open_Confirm_Wait state

6.19.6.1 State description

This state waits for confirmation for an OPEN address frame sent on a destination phy.

This state shall send the following messages to the XL transmitter:
   a) a Transmit AIP (Normal) message when an Arb Status (Normal) confirmation is received;
   b) a Transmit AIP (Waiting On Partial) message when an Arb Status (Waiting On Partial) confirmation is received;
   c) a Transmit AIP (Waiting On Connection) message when an Arb Status (Waiting On Connection) confirmation is received;
   d) a Transmit AIP (Waiting On Device) message when an Arb Status (Waiting On Device) confirmation is received;
   e) a Transmit OPEN_ACCEPT message when an Open Accept confirmation is received;
   f) a Transmit OPEN_REJECT message when an Open Reject confirmation is received with the argument from the Open Reject confirmation, after releasing path resources; or
   g) request idle dwords be transmitted by repeatedly sending Transmit Idle Dword messages when none of the previous conditions are present.

If a Backoff Retry confirmation is received, then this state shall release path resources.

If a BREAK Received message is received or a BREAK Received argument is included in the transition into this state, then this state shall send a Forward Break request to the ECR.

This state shall repeatedly send a Phy Status (Partial Pathway) response to the ECM until an Arb Status (Waiting On Partial) confirmation is received. After an Arb Status (Waiting on Partial) confirmation is received, this state shall repeatedly send a Phy Status (Blocked Partial Pathway) response to the ECM.

If a Dword Received message is received containing a valid dword except a BREAK, then this state shall send a Forward Dword request to the ECR containing that dword.

If:
   a) an Invalid Dword Received message is received; and
   b) the expander logical phy is forwarding to an expander logical phy attached to a SAS logical link,
then the expander logical phy shall:
   a) send an ERROR with the Forward Dword request instead of the invalid dword; or
   b) delete the invalid dword.

If:
   a) an ERROR is received with the Dword Received message or an Invalid Dword Received message is received; and
   b) the expander logical phy is forwarding to an expander phy attached to a SATA physical link,
then the expander logical phy shall:
   a) send a SATA_ERROR with the Forward Dword request instead of the invalid dword or ERROR primitive; or
   b) delete the ERROR or invalid dword.

6.19.6.2 Transition XL3:Open_Confirm_Wait to XL0:Idle

This transition shall occur after sending a Transmit OPEN_REJECT message to the XL transmitter if:
   a) a BREAK Received message has not been received; and
   b) a BREAK Received argument was not included in the transition into this state.
6.19.6.3 Transition XL3:Open_Confirm_Wait to XL1:Request_Path

This transition shall occur after receiving a Backoff Retry confirmation, after releasing path resources if:

a) a BREAK Received message has not been received; and
b) a BREAK Received argument was not included in the transition into this state.

This transition shall include an OPEN Address Frame Received argument containing the arguments in the received OPEN Address Frame Received argument.

6.19.6.4 Transition XL3:Open_Confirm_Wait to XL5:Forward_Open

This transition shall occur after receiving a Backoff Reverse Path confirmation if:

a) a BREAK Received message has not been received; and
b) a BREAK Received argument was not included in the transition into this state.

The transition shall include:

a) OPEN Address Frame Received arguments contained in the received Backoff Reverse Path arguments (i.e., the OPEN address frame).

6.19.6.5 Transition XL3:Open_Confirm_Wait to XL7:Connected

This transition shall occur after sending a Transmit OPEN_ACCEPT message to the XL transmitter if:

a) a BREAK Received message has not been received; and
b) a BREAK Received argument was not included in the transition into this state.

6.19.6.6 Transition XL3:Open_Confirm_Wait to XL9:Break

This transition shall occur:

a) after sending a Forward Break request to the ECR.

6.19.6.7 Transition XL3:Open_Confirm_Wait to XL10:Break_Wait

This transition shall occur after receiving a Forward Break indication if:

a) a BREAK Received message has not been received; and
b) a BREAK Received argument was not included in the transition into this state.

6.19.7 XL5:Forward_Open state

6.19.7.1 State description

This state is used to transmit an OPEN address frame passed with the transition into this state.

If a BROADCAST Received message is received, then this state shall send a Broadcast Event Notify request to the BPP with the argument indicating the specific BROADCAST primitive sequence received (e.g., Change Received).

Upon entry into this state, this state shall:

a) send a Transmit OPEN Address Frame message to the XL transmitter with the following arguments set to the values specified in the ECR Forward Open argument included in the transition into this state:
   A) Initiator Port Bit;
   B) Protocol;
   C) Features;
   D) Connection Rate;
   E) Initiator Connection Tag;
F) Destination SAS Address;
G) Source SAS Address;
H) Source Zone Group;
I) Pathway Blocked Count;
J) Arbitration Wait Time;
K) Compatible Features; and
L) More Compatible Features;

b) set the Open Source SAS Address state machine variable to the Source SAS Address argument; and
c) set the Open Destination SAS Address state machine variable to the Destination SAS Address argument.

This state shall request that idle dwords be transmitted by repeatedly sending Transmit Idle Dword messages to the XL transmitter.

If a PS_REQ Received message is received, then this state shall send a Transmit PS_NAK to the XL transmitter.

6.19.7.2 Transition XL5:Forward_Open to XL6:Open_Response_Wait

This transition shall occur:

a) after receiving an OPEN Address Frame Transmitted message.

This transition shall include an ECR Forward Open argument containing the arguments received in the ECR Forward Open argument that was included in the transition into this state.

If an OPEN Address Frame Received message is received or an OPEN Address Frame Received argument is included in the transition into this state, then this transition shall include:

a) an OPEN Address Frame Received argument.

If a BREAK Received message is received or a BREAK Received argument is included in the transition into this state, then this transition shall include:

a) a BREAK Received argument.

If a Forward Break Indication is received, then this transition shall include:

a) a Forward Break argument.

6.19.8 XL6:Open_Response_Wait state

6.19.8.1 State description

This state waits for a response to a transmitted OPEN address frame and determines the appropriate action to take based on the response.

This state shall either:

a) request idle dwords be transmitted by repeatedly sending Transmit Idle Dword messages to the XL transmitter, honoring ALIGN insertion rules for rate matching and physical link rate tolerance management; or
b) send Transmit Dword messages to the XL transmitter to transmit all dwords received with Forward Dword indications.

If a BROADCAST Received message is received before an AIP Received message is received, then this state shall send a Broadcast Event Notify request to the BPP with the argument indicating the specific BROADCAST primitive sequence received (e.g., Broadcast Event Notify (Change Received)).

This state shall send the following responses to the ECR, which are received by the source phy as confirmations:

a) an Open Accept response when an OPEN_ACCEPT Received message is received;
b) an Open Reject response when an OPEN_REJECT Received message is received, after releasing any path resources;

c) a Backoff Retry response, after releasing path resources, when:
   A) an AIP Received message has not been received;
   B) an OPEN Address Frame Received message is received or an OPEN Address Frame Received argument is included in the transition into this state;
   C) SMP frame priority is enabled (see 6.16.3);
   D) the SAS Protocol argument in:
      a) the ECR Forward Open argument is set to other than SMP; and
      b) the OPEN Address Frame Received message set to SMP or an OPEN Address Frame Received SAS Protocol argument is set to SMP;

   and

   E) the destination SAS address and connection rate contained in the OPEN Address Frame Received message or the OPEN Address Frame Received argument are not equal to the source SAS address and connection rate of the ECR Forward Open argument;

d) a Backoff Retry response, after releasing path resources, when:
   A) an AIP Received message has not been received;
   B) an OPEN Address Frame Received message is received or an OPEN Address Frame Received argument is included in the transition into this state containing a higher priority OPEN address frame according to the arbitration fairness comparison (see 6.16.4) if:
      a) SMP frame priority is disabled (see 6.16.3);
      b) SMP frame priority is enabled and the SAS Protocol argument in:
         A) the ECR Forward Open argument is set to other than SMP; and
         B) the OPEN Address Frame Received message is set to other than SMP;
         or

      c) SMP frame priority is enabled and the SAS Protocol argument in:
         A) the ECR Forward Open argument is set to SMP; and
         B) the OPEN Address Frame Received message is set to SMP or an OPEN Address Frame Received argument is set to SMP;

      and

      C) the destination SAS address and connection rate contained in the OPEN Address Frame Received message or the OPEN Address Frame Received argument are not equal to the source SAS address and connection rate of the ECR Forward Open argument;

e) a Backoff Retry response, after releasing path resources, when:
   A) an AIP Received message has been received;
   B) an OPEN Address Frame Received message is received or an OPEN Address Frame Received argument is included in the transition into this state; and
   C) the destination SAS address and connection rate contained in the OPEN Address Frame Received message or the OPEN Address Frame Received argument are not equal to the source SAS address and connection rate of the ECR Forward Open argument;

f) a Backoff Reverse Path response when:
   A) an AIP Received message has not been received;
   B) an OPEN Address Frame Received message is received or an OPEN Address Frame Received argument is included in the transition into this state;
   C) SMP frame priority is enabled (see 6.16.3);
   D) the SAS Protocol argument in:
      a) the ECR Forward Open argument is set to other than SMP;
      b) the OPEN Address Frame Received message set to SMP or an OPEN Address Frame Received SAS Protocol argument is set to SMP;

   and
E) the destination SAS address and connection rate contained in the OPEN Address Frame
   Received message or the OPEN Address Frame Received argument are equal to the source
   SAS address and connection rate of the ECR Forward Open argument;

  g) a Backoff Reverse Path response when:
     A) an AIP Received message has not been received;
     B) an OPEN Address Frame Received message is received or an OPEN Address Frame Received
        argument is included in the transition into this state containing a higher priority OPEN address
        frame according to the arbitration fairness comparison (see 6.16.4); if:
        a) SMP frame priority is disabled (see 6.16.3);
        b) SMP frame priority is enabled and the SAS Protocol argument in:
           A) the ECR Forward Open argument is set to other than SMP; and
           B) the OPEN Address Frame Received message is set to other that SMP or an OPEN
              Address Frame Received argument is set to other than SMP;
        or
        c) SMP frame priority is enabled and the SAS Protocol argument in:
           A) the ECR Forward Open argument is set to SMP; and
           B) the OPEN Address Frame Received message is set to SMP or an OPEN Address Frame
              Received argument is set to SMP;

        and

     C) the destination SAS address and connection rate contained in the OPEN Address Frame
        Received message or the OPEN Address Frame Received argument are equal to the source
        SAS address and connection rate of the ECR Forward Open argument;

        and

  h) a Backoff Reverse Path response when:
     A) an AIP Received message has been received;
     B) an OPEN Address Frame Received message is received or an OPEN Address Frame Received
        argument is included in the transition into this state; and
     C) the destination SAS address and connection rate contained in the OPEN Address Frame
        Received message or the OPEN Address Frame Received argument are equal to the source
        SAS address and connection rate of the ECR Forward Open argument.

A Backoff Reverse Path response shall include the contents of:

   a) the OPEN Address Frame Received message; or
   b) the OPEN Address Frame Received argument included in the transition into this state.

This state shall send the following responses to the ECR, which are received by the source phy as
confirmations:

   a) an Arb Status (Waiting On Device) response upon entry into this state;
   b) an Arb Status (Normal) response when an AIP Received (Normal) message is received;
   c) an Arb Status (Waiting On Partial) response when an AIP Received (Waiting On Partial) message is
      received;
   d) an Arb Status (Waiting On Connection) response when an AIP Received (Waiting On Connection)
      message is received; and
   e) an Arb Status (Waiting On Device) response when an AIP Received (Waiting On Device) message is
      received.

If a BREAK Received message is received or a BREAK Received argument is included in the transition into
this state, then this state shall send a Forward Break request to the ECR (see 6.19.8.6).

This state shall repeatedly send a Phy Status (Partial Pathway) response to the ECM until an AIP Received
(Waiting On Partial) message is received. After an AIP Received (Waiting On Partial) message is received,
this state shall repeatedly send a Phy Status (Blocked Partial Pathway) response to the ECM.

If a PS_REQ Received message is received, then this state shall send a Transmit PS_NAK to the XL
transmitter.
6.19.8.2 Transition XL6:Open_Response_Wait to XL0:Idle

This transition shall occur:
   a) after sending an Open Reject response to the ECR.

6.19.8.3 Transition XL6:Open_Response_Wait to XL1:Request_Path

This transition shall occur:
   a) after sending a Backoff Retry response to the ECR.

This transition shall include an OPEN Address Frame Received argument containing the arguments in:
   a) the received OPEN Address Frame Received message; or
   b) the OPEN Address Frame Received argument included in the transition into this state.

6.19.8.4 Transition XL6:Open_Response_Wait to XL2:Request_Open

This transition shall occur:
   a) after sending a Backoff Reverse Path response to the ECR.

This transition shall include an OPEN Address Frame Received argument containing the arguments in:
   a) the received OPEN Address Frame Received message; or
   b) the OPEN Address Frame Received argument included in the transition into this state.

6.19.8.5 Transition XL6:Open_Response_Wait to XL7:Connected

This transition shall occur:
   a) after sending an Open Accept response to the ECR.

6.19.8.6 Transition XL6:Open_Response_Wait to XL9:Break

This transition shall occur:
   a) after sending a Forward Break response to the ECR.

6.19.8.7 Transition XL6:Open_Response_Wait to XL10:Break_Wait

This transition shall occur if:
   a) a Forward Break argument was included in the transition into this state;
   b) a BREAK Received message has not been received; and
   c) a BREAK Received argument was not included in the transition into this state.

This transition shall occur after receiving a Forward Break indication if:
   a) a BREAK Received message has not been received; and
   b) a BREAK Received argument was not included in the transition into this state.

6.19.9 XL7:Connected state

6.19.9.1 State description

This state provides a full-duplex path between two phs within an expander device.

If the connection is an SSP connection, then upon entry into this state, this state shall initialize and start the Wait For Frame Timeout timer.
If the connection is an SSP connection, then this state shall initialize and start the SSP Maximum Connection Time Limit timer when:

a) the Wait For Frame Timeout timer expires; or
b) an SOF Received message is received.

This state shall send Transmit Dword messages to the XL transmitter to transmit all dwords received with Forward Dword indications. During an STP connection, the expander device may expand or contract a repeated or continued primitive sequence (see 6.2.5).

If this state has not sent a Forward Close request to the ECR and a Dword Received message is received containing a valid dword, except a BREAK or CLOSE, then this state shall send Forward Dword request containing a valid dword to the ECR. During an STP connection, the expander device may expand or contract a repeated or continued primitive sequence (see 6.2.5).

If:

a) an Invalid Dword Received message is received; and
b) the expander phy is forwarding to an expander logical phy attached to a SAS logical link,
then the expander logical phy shall:

a) send an ERROR with the Forward Dword request instead of the invalid dword; or
b) delete the invalid dword.

If:

a) an ERROR Received message is received with the Dword Received message or an Invalid Dword Received message is received; and
b) the expander phy is forwarding to an expander logical phy attached to a SATA phy,
then the expander logical phy shall:

a) send a SATA_ERROR with the Forward Dword request instead of the invalid dword or ERROR primitive; or
b) delete the ERROR or invalid dword.

If:

a) this state receives a Begin SSP Connection Close confirmation and:
   A) the Wait For Frame Timeout timer has expired; or
   B) an SOF Received message was received;
   or
b) the SSP Maximum Connection Time Limit timer expires,
then this state shall send a Substitute To Close message to the XL transmitter.

If this state receives a Begin SSP Connection Close confirmation and:

a) the Wait For Frame Timeout timer has not expired; and
b) an SOF Received message has not been received,
then this state shall:

1) wait until:
   A) the Wait For Frame Timeout timer expires; or
   B) an SOF Received message is received;
   and

2) send a Substitute To Close message to the XL transmitter.

If a CLOSE Received message is received, then this state shall:

1) stop the SSP Maximum Connection Time Limit timer;
2) send a Stop Substituting message to the XL transmitter; and
3) send a Forward Close request to the ECR with the arguments from the CLOSE Received message (e.g., Type, Primitive Parameter, if any, and Source Phy Identifier, if any).

If a BREAK Received message is received, then this state shall:
   1) stop the SSP Maximum Connection Time Limit timer;
   2) send a Stop Substituting message to the XL transmitter; and
   3) send a Forward Break request to the ECR (see 6.19.9.3).

This state shall repeatedly send a Phy Status (Connection) response to the ECM.

6.19.9.2 Transition XL7:Connected to XL8:Close_Wait

This transition shall occur:
   a) after receiving a Forward Close indication if a BREAK Received message has not been received.

If this state has sent a Forward Close request to the ECR, then this transition shall include a Close Forwarded argument.

This transition shall include the following arguments from the Forward Close indication:
   a) Type (e.g., Normal or Clear Affiliation);
   b) Forwarded Close Primitive Parameter, if any; and
   c) Source Phy Identifier, if any.

6.19.9.3 Transition XL7:Connected to XL9:Break

This transition shall occur:
   a) after sending a Forward Break request to the ECR.

6.19.9.4 Transition XL7:Connected to XL10:Break_Wait

This transition shall occur after receiving a Forward Break indication if a BREAK Received message has not been received.

This transition shall occur after:
   a) stopping the SSP Maximum Connection Time Limit timer; and
   b) sending a Stop Substituting message to the XL transmitter.

6.19.10 XL8:Close_Wait state

6.19.10.1 State description

This state closes a connection and releases path resources.

Upon entry into this state, this state shall:
   1) if extended fairness priority is supported (i.e., EXTENDED FAIRNESS bit (see 9.4.3.4) is set to one), then:
      1) send a Request Fairness Priority request;
      2) wait for a Fairness Priority confirmation;
      3) select the CLOSE primitive parameter to send to the XL transmitter; and
      4) send a Transmit CLOSE message to the XL transmitter with the selected CLOSE primitive parameters;
   2) if extended fairness priority is not supported, then:
      1) send a Transmit CLOSE message to the XL transmitter with the Type argument from the received Forward Close indication Type argument; and
      2) request that idle dword be transmitted by repeatedly sending Transmit Idle Dword messages to the XL transmitter.
NOTE 40 - Possible livelock scenarios occur if the BREAK_REPLY method of responding to received BREAK primitive sequences is disabled and a phy transmits a BREAK primitive sequence to break a connection (e.g., if its Close Timeout timer expires). Phys responding to a CLOSE primitive sequence faster than 1 ms reduce susceptibility to this problem.

If extended fairness priority is supported, then this state shall select the highest extended fairness priority between the Fairness Priority confirmation from the ECM and the Forwarded Close Primitive Parameter argument. The extended fairness priority (see table 194) consists of the following:

a) High Priority argument;
b) SMP Open Priority argument;
c) Arbitration Wait Time argument; and
d) Connection Rate argument.

Table 194 – Extended fairness priority

<table>
<thead>
<tr>
<th>Bit 21 (21 is MSB)</th>
<th>Bit 20</th>
<th>Bits 19 to 4</th>
<th>Bits 3 to 0 (0 is LSB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Priority</td>
<td>SMP Open Priority</td>
<td>Arbitration Wait Time</td>
<td>Connection Rate</td>
</tr>
<tr>
<td>argument</td>
<td>argument</td>
<td>argument</td>
<td>argument</td>
</tr>
</tbody>
</table>
If SAS packet mode is enabled and extended fairness priority is supported, then this state shall set the CLOSE primitive parameters and the Delay Expander Forward Open Indication Timer argument as described in table 195.

**Table 195 – Setting CLOSE primitive parameters and Delay Expander Forward Open Indication timer**

<table>
<thead>
<tr>
<th>Forwarded Close has Primitive Parameter arguments</th>
<th>Fairness Priority confirmation has Primitive Parameter arguments</th>
<th>Open Destination SAS Address from Forwarded Close Primitive Parameter equals</th>
<th>State action</th>
</tr>
</thead>
<tbody>
<tr>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>Select the highest extended fairness priority between Forwarded Close Primitive Parameter arguments and Fairness Priority confirmation Primitive Parameter arguments. If the selected highest fairness priority is associated with: a) this expander device, then see d; or b) another expander device, then see e.</td>
</tr>
<tr>
<td>no</td>
<td>yes</td>
<td>x</td>
<td>See d</td>
</tr>
<tr>
<td>yes</td>
<td>no</td>
<td>x</td>
<td>See e</td>
</tr>
<tr>
<td>no</td>
<td>no</td>
<td>x</td>
<td>Not use any CLOSE primitive parameter arguments on the Transmit CLOSE message and set the Delay Expander Forward Open Indication Timer argument to zero.</td>
</tr>
</tbody>
</table>

Key:
- x = don't care
- a The Open Destination SAS Address argument from the Fairness Priority confirmation.
- b The Open Source SAS Address state machine variable.
- c The Open Destination SAS Address state machine variable.
- d Set the CLOSE primitive parameters to the contents of the arguments of the Fairness Priority confirmation from the ECM, set the HOP COUNT field to one, and set the Delay Expander Forward Open Indication Timer argument to zero.
- e Set the CLOSE primitive parameter to the contents of the Forwarded Close Primitive Parameter argument, set the HOP COUNT field to the current hop count plus one, and set the Delay Expander Forward Open Indication Timer argument to the contents of the INITIAL TIME TO DELAY EXPANDER FORWARD OPEN INDICATION field (see 9.4.3.4) multiplied by the Forwarded Close Primitive Parameter Hop Count argument.

If SAS dword mode is enabled or extended fairness priority is not supported, then this state shall:

a) not use any CLOSE primitive parameter arguments on the Transmit CLOSE message; and
b) set the Delay Expander Forward Open Indication Timer argument to zero.

If a Dword Received message is received containing a valid dword except a BREAK or CLOSE, then this state shall send a Forward Dword request to the ECR containing that dword. During an STP connection, the expander device may expand or contract a repeated or continued primitive sequence (see 6.2.5).
If:
   a) an Invalid Dword Received message is received; and
   b) the expander logical phy is forwarding to an expander logical phy attached to a SAS logical link,
then the expander logical phy shall:
   a) send an ERROR with the Forward Dword request instead of the invalid dword; or
   b) delete the invalid dword.

If:
   a) an ERROR Received message is received with the Dword Received message or an Invalid Dword Received message is received; and
   b) the expander logical phy is forwarding to an expander phy attached to a SATA physical link,
then the expander logical phy shall:
   a) send a SATA_ERROR with the Forward Dword request instead of the invalid dword or ERROR primitive; or
   b) delete the ERROR or invalid dword.

If a CLOSE Received message is received, then this state shall release path resources and send a Forward Close request to the ECR with the argument from the CLOSE Received message (see 6.19.10.2).

If this state was entered with an argument of Close Forwarded, then this state shall release path resources after all the CLOSE primitive parameters, if any, have been received.

If a BREAK Received message is received, then this state shall send a Forward Break request to the ECR (see 6.19.10.3).

This state shall repeatedly send a Phy Status (Connection) response to the ECM.

6.19.10.2 Transition XL8:Close_Wait to XL0:Idle

This transition shall occur after:
   a) sending a Forward Close request to the ECR; or
   b) sending a Transmit CLOSE message to the XL transmitter if this state was entered with an argument of Close Forwarded.

This transition shall include:
   a) the Delay Expander Forward Open Indication Timer argument; and
   b) the Source Phy Identifier argument.

6.19.10.3 Transition XL8:Close_Wait to XL9:Break

This transition shall occur:
   a) after sending a Forward Break request to the ECR.

6.19.10.4 Transition XL8:Close_Wait to XL10:Break_Wait

This transition shall occur:
   a) after receiving a Forward Break indication if a BREAK Received message has not been received.

6.19.11 XL9:Break state

6.19.11.1 State description

This state closes the connection, if there is one, and releases all path resources associated with the connection.
This state shall:
   a) send a Transmit BREAK_REPLY message to the XL transmitter if the BREAK_REPLY method of responding to received BREAK primitive sequences is enabled (see 6.16.6); and
   b) send a Transmit BREAK message to the XL transmitter if the BREAK_REPLY method of responding to received BREAK primitive sequences is disabled (see 6.16.6).

6.19.11.2 Transition XL9:Break to XL0:Idle

This transition shall occur:
   a) after sending a Transmit BREAK message or a Transmit BREAK_REPLY message to the XL transmitter.

6.19.12 XL10:Break_Wait state

6.19.12.1 State description

This state closes the connection, if there is one, and releases path resources associated with the connection.

   Upon entry into this state, this state shall:
      1) send a Transmit BREAK message to the XL transmitter;
      2) initialize and start the Break Timeout timer; and
      3) repeatedly send a Phy Status (Breaking Connection) response to the ECM.

   If a BREAK Received message is received and the BREAK_REPLY method of responding to received BREAK primitive sequences is enabled (see 6.16.6), then this state shall send a Transmit BREAK_REPLY message to the XL transmitter.

6.19.12.2 Transition XL10:Break_Wait to XL0:Idle

This transition shall occur after:
   a) a BREAK_REPLY Received message is received if the BREAK_REPLY method of responding to received BREAK primitive sequences is enabled (see 6.16.6);
   b) a BREAK Received message is received if the BREAK_REPLY method of responding to received BREAK primitive sequences is disabled (see 6.16.6); or
   c) the Break Timeout timer expires.

6.19.13 XL11:PS_Request state

6.19.13.1 State description

This state requests the attached phy change to a low phy power condition.

   Upon entry into this state, this state shall:
      a) if entered with the Phy Power Condition (Enter Partial) argument, then send a Transmit PS_REQ (Partial) message to the XL transmitter;
      b) if entered with the Phy Power Condition (Enter Slumber) argument, then send a Transmit PS_REQ (Slumber) message to the XL transmitter; and
      c) initialize and start the Power Condition Request Timeout timer.

   If this state:
      a) is entered with the Phy Power Condition (Enter Partial) argument; and
      b) receives a PS_REQ Received (Slumber) message,

then this state shall set the Phy Power Condition argument to Partial.
If this state:
   a) is entered with the Phy Power Condition (Enter Slumber) argument; and
   b) receives a PS_REQ Received (Partial) message,
then this state shall:
   a) set the Phy Power Condition argument to Partial; and
   b) if the Accept Partial state machine variable is set to:
      A) YES, then send a Transmit PS_ACK Pattern message to the XL transmitter; or
      B) NO, then send a Transmit PS_NAK message to the XL transmitter.

If this state:
   a) receives a PS_REQ Received message;
   b) the PS_REQ Received message argument is requesting the same power condition as the Phy Power Condition argument; and
   c) the attached SAS address is greater than the port identifier (i.e., SAS Address),
then this state shall send:
   a) a Transmit PS_ACK Pattern message to the XL transmitter;
   b) a Manage Phy Power Conditions (Stop DWS) request to the phy layer; and
   c) a Manage Phy Power Conditions (Stop PS) request to the phy layer.

If this state receives a Forward Open indication, then this state shall send a Backoff Retry response to the ECR.

If a BROADCAST Received message is received, then this state shall send a Broadcast Event Notify request to the BPP with the argument indicating the specific BROADCAST primitive sequence received (e.g., Change Received).

If a Transmit Broadcast indication is received, then this state shall send a Retry Transmit Broadcast request to the BPP.

6.19.13.2 Transition XL11:PS_Request to XL12:PS_Quiet

This transition shall occur after receiving:
   a) a PS_ACK Pattern Transmitted message from the XL transmitter; or
   b) a PS_ACK Received message.

This transition shall include:
   a) the Phy Power Condition argument.

6.19.13.3 Transition XL11:PS_Request to XL0:Idle

This transition shall occur after:
   a) sending a Transmit PS_NAK message to the XL transmitter;
   b) a PS_NAK Received message is received; or
   c) the Power Condition Request Timeout timer expires.

6.19.13.4 Transition XL11:PS_Request to XL1:Request_Path

This transition shall occur:
   a) after receiving an OPEN Address Frame Received message.

This transition shall include:
   a) an OPEN Address Frame Received argument containing the arguments in the received OPEN Address Frame Received message.
6.19.13.5 Transition XL11:PS_Request to XL9:Break

This transition shall occur:
   a) after receiving a BREAK Received message.

6.19.14 XL12:PS_Quiet state

6.19.14.1 State description

This state requests the phy be placed into a low phy power condition.

If this state is entered with a Phy Power Condition (Enter Partial) argument, then this state shall send:
   a) a Manage Phy Power Conditions (Enter Partial) request to the phy layer; and
   b) a Phy Power Condition Status (In Partial) confirmation to the ECM.

If this state is entered with a Phy Power Condition (Enter Slumber) argument, then this state shall send:
   a) a Manage Phy Power Conditions (Enter Slumber) request to the phy layer; and
   b) a Phy Power Condition Status (In Slumber) confirmation to the ECM.

If this state receives a:
   a) Change Phy Power Condition (Enter Slumber) request and the current phy power condition is partial;
      or
   b) Change Phy Power Condition (Enter Partial) request and the current phy power condition is slumber,
      then this state shall send a Phy Power Condition Status (Request Exit Power Condition) confirmation to the
      ECM.

If a Transmit Broadcast indication is received, then this state shall send a Retry Transmit Broadcast request to
the BPP.

If this state receives a Change Phy Power Condition (Exit Power Condition) request, then this state shall send
a Manage Phy Power Conditions (Exit) request to the phy layer.

If this state receives a Forward Open indication from the ECM, then this state shall send a Manage Phy Power
Conditions (Exit) request to the phy layer and if the phy is in:
   a) a slumber phy power condition, send an Open Reject (Retry) response to the ECR; or
   b) a partial phy power condition, send a Backoff Retry response to the ECR.

6.19.14.2 Transition XL12:PS_Quiet to XL0:Idle

This transition shall occur:
   a) after a Phy Layer Ready (SAS) confirmation is received.

6.20 SSP link layer

6.20.1 Opening an SSP connection

An SSP phy that accepts a connection request (i.e., an OPEN address frame) shall:
   a) transmit at least one RRDY in that connection within 1 ms of transmitting an OPEN_ACCEPT; and
   b) if persistent connections are supported (see 4.1.13.2), the SEND EXTEND bit is set to one in the
      received OPEN address frame, and the INITIATOR PORT bit is set to one in the received OPEN address
      frame, then transmit an EXTEND_CONNECTION (NORMAL).

If the SSP phy is not able to grant SSP frame credit, then it shall respond with OPEN_REJECT (RETRY) and
not accept the connection request.
To prevent livelocks (e.g., where ports are waiting on each other to accept a connection request):

a) a SAS phy shall not reject an incoming connection request to an SSP initiator port with OPEN_REJECT (RETRY) as a result of the SAS port containing that SAS phy is waiting for an outgoing connection request to be accepted (e.g., if the SAS phy is used by an SSP initiator port and an SSP target port, they share a buffer, that buffer is being used by the SSP target port, and the SSP target port is waiting to transmit a frame to another SSP initiator port before it is able to free that buffer);

b) a SAS phy may reject an incoming connection request to an SSP initiator port with OPEN_REJECT (RETRY) for any reason that is not dependent on the SAS port containing that SAS phy having an outgoing connection request accepted (e.g., a temporary buffer full condition); and

c) a SAS phy may reject an incoming connection request to an SSP target port with OPEN_REJECT (RETRY) for any reason, including because the SAS port containing that SAS phy is waiting for an outgoing connection request to be accepted (e.g., to transmit a frame and empty a buffer).

6.20.2 Full duplex

SSP is a full duplex protocol. An SSP phy may receive an SSP frame or primitive in a connection while the SSP phy is transmitting an SSP frame or primitive in the same connection. A wide SSP port may send and/or receive SSP frames or primitives concurrently on different connections (i.e., on different phys).

If:

a) a connection is open;

b) a persistent connection has:
   A) not been requested (i.e., the SEND EXTEND bit was set to zero in the OPEN address frame); or
   B) been:
      1) requested (i.e., the SEND EXTEND bit was set to one in the OPEN address frame);
      2) established (see 4.1.13); and
      3) disabled (see 6.20.9.12.4);

and

c) an SSP phy has no more SSP frames to transmit on that connection,

then the SSP phy transmits a DONE to start closing the connection (see 7.2.2.3.9). The other direction may still be active, so the DONE may be followed by one or more of the following primitives:

a) CREDIT_BLOCKED;

b) RRDY;

c) ACK; or

d) NAK.

6.20.3 SSP frame transmission and reception

6.20.3.1 SSP frame transmission and reception overview

During an SSP connection the receiving SSP phy shall acknowledge SSP frames within 1 ms, if not discarded as described in 6.20.9.7, with either:

a) ACK (i.e., positive acknowledgement) if the SSP frame was received into a frame buffer without errors; or

b) NAK (CRC ERROR) (i.e., negative acknowledgement) if the SSP frame was received with a CRC error (i.e., a bad CRC), an invalid dword, or an ERROR.

NOTE 41 - It is not required that frame recipients generate NAK (CRC ERROR) from invalid dwords and ERRORs (see 6.20.9.2).

If an SSP frame results in a link layer error (e.g., is NAKed or creates an ACK/NAK timeout), then:

a) the transport layer (see 8.2.4) retries sending the SSP frame; or

b) the SCSI application layer aborts the SCSI command associated with that SSP frame.
6.20.3.2 SSP frame transmission and reception while in the SAS dword mode

During an SSP connection, while in the SAS dword mode, SSP frames are preceded by SOF and followed by EOF as shown in figure 164.

![Figure 164 – SSP frame transmission](image)

The last data dword after the SOF prior to the EOF always contains a CRC (see 6.7). The SSP link layer state machine checks that the frame is a valid length and that the CRC is valid (see 6.20.9.7). Other primitives (e.g., CREDIT_BLOCKED, RRDY, ACK, and NAK) may be interspersed between the SOF, data dwords, and EOF.
6.20.3.3 SSP frame transmission and reception while in SAS packet mode

During an SSP connection while in SAS packet mode, SSP frames are preceded by SOF and followed by B_EOF (0), B_EOF (1), B_EOF (2), or B_EOF (3) as shown in figure 165, figure 166, figure 167, and figure 168.

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**Figure 165 – SSP frame transmission with no pad dword**

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**Figure 166 – SSP frame transmission with one pad dword**

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**Figure 167 – SSP frame transmission with two pad dwords**

---

**Figure 168 – SSP frame transmission with three pad dwords**
The SSP frame transmission and reception while in SAS packet mode requirements for placement of the CRC, pad dwords, B_EOF (0), B_EOF (1), B_EOF (2), and B_EOF (3) are as described in 6.20.3.4.

6.20.3.4 SSP frame and SMP frame transmission and reception while in SAS packet mode

The last data dword after the SOF, before the pad dwords, if any, and before the B_EOF (0), the B_EOF (1), the B_EOF (2), or the B_EOF (3) shall contain a CRC (see 6.7). The position of the CRC in the last SPL frame segment shall be determined by the first B_EOF (0), the B_EOF (1), the B_EOF (2), or the B_EOF (3) following the last SPL frame segment as follows:

a) B_EOF (0) specifies the CRC is the fourth dword of the last SPL frame segment (i.e., there are no pad dwords) (see figure 165);

b) B_EOF (1) specifies the CRC is the third dword of the last SPL frame segment (i.e., there is one pad dword) (see figure 166);

c) B_EOF (2) specifies the CRC is the second dword of the last SPL frame segment (i.e., there are two pad dwords) (see figure 167); and

d) B_EOF (3) specifies the CRC is the first dword of the last SPL frame segment (i.e., there are three pad dwords) (see figure 168).

If a B_EOF is received on a SAS physical link that is in the SAS packet mode and that B_EOF is to be forwarded to a SAS physical link that is in:

a) the SAS packet mode, then the expander device shall not make any changes to the SSP frame’s B_EOF; or

b) the SAS dword mode, then the expander device shall replace that B_EOF with an EOF positioned in the next dword after the CRC (see 6.7) before forwarding.

If an EOF is received on a SAS physical link that is in the SAS dword mode and that EOF is to be forwarded to a SAS physical link that is in:

a) the SAS dword mode, then the expander device shall not make any changes to the SSP frame’s EOF; or

b) the SAS packet mode, then the expander device shall replace that EOF with a B_EOF (0), B_EOF (1), B_EOF (2), or B_EOF (3) after the pad dwords, if any, as described in this subclause.

The SSP link layer state machine checks that the frame is a valid length and that the CRC is valid (see 6.20.9.7). Other primitives (e.g., CREDIT_BLOCKED, RRDY, ACK, and NAK), binary primitives, or extended binary primitives may be interspersed between:

a) the SOF (see figure 169);

b) the SSP frame segments or SMP frame segments; and

c) the B_EOF (0), B_EOF (1), B_EOF (2), or B_EOF (3) (see figure 170).

---

**Figure 169 –Unaligned SOF at start of SSP frame example**
6.20.4 SSP flow control

An SSP phy uses the CREDIT ADVANCE bit in the OPEN address frame and RRDY to grant SSP frame credit for permission for the other SSP phy in the connection to transmit frames.

If credit advance is implemented (see 4.1.14) and an OPEN address frame with the CREDIT ADVANCE bit set to one is received, then:

1) at the beginning of each connection a transmit SSP frame credit of zero is established;
2) the transmit SSP frame credit is incremented by one (see 6.20.9.4);
3) the first RRDY received does not increment transmit SSP frame credit (see 6.20.9.4); and
4) each subsequent RRDY increments transmit SSP frame credit by one frame.

If credit advance is not implemented (see 4.1.14) or an OPEN address frame with the CREDIT ADVANCE bit set to zero is received, then:

a) at the beginning of each connection a transmit SSP frame credit of zero is established; and
b) each RRDY increments transmit SSP frame credit by one frame.

Frame transmission decrements transmit SSP frame credit by one frame.

SSP phys shall not grant more than 255 SSP frame credits (i.e., outstanding received SSP frame credits shall not exceed 255).

To prevent deadlocks where an SSP initiator port and SSP target port are both waiting on each other to provide SSP frame credit, an SSP initiator port shall not refuse to provide SSP frame credit by withholding RRDY because the SSP initiator port is waiting to transmit a frame. An SSP initiator port may refuse to provide SSP frame credit for other reasons (e.g., temporary buffer full conditions).

An SSP target port may refuse to provide SSP frame credit for any reason, including because the SSP target port is waiting to transmit a frame.

If SSP frame credit is zero and a persistent connection:

a) has not been established;
b) was established and has been disabled (see 6.20.9.12.4); or
c) has been established and the Persistent Connection Timeout timer (see table 198) has expired,

then SSP phys that are going to be unable to provide SSP frame credit for 1 ms may send CREDIT_BLOCKED. The other phy may use this to avoid waiting 1 ms to transmit DONE (CREDIT TIMEOUT) (see 6.20.9).

If SSP frame credit is nonzero and a persistent connection:

a) has not been established;
b) was established and has been disabled (see 6.20.9.12.4); or
c) has been established and the Persistent Connection Timeout timer (see table 198) has expired,

then SSP phys that are going to be unable to provide additional SSP frame credit for 1 ms, even if they receive frames per the existing SSP frame credit, may transmit CREDIT_BLOCKED.
After sending CREDIT_BLOCKED, an SSP phy shall not transmit any additional RRDYs in the connection.

### 6.20.5 Extending an SSP connection with persistent connections

If a persistent connection has been established (see 4.1.13), then to maintain the persistent connection an SSP phy shall transmit an EXTEND_CONNECTION within the interval specified by the Transmit Extend Connection timer (see table 198) while the SSP phy has no SSP frame to transmit.

An EXTEND_CONNECTION is not transmitted within an SSP frame.

The management application layer initiates the closing of a persistent connection by sending a Close Persistent Connection request for the SSP_EM state machine (see 6.20.9.12).

### 6.20.6 Interlocked frames

Table 196 shows which SSP frames shall be interlocked and which are non-interlocked.

<table>
<thead>
<tr>
<th>SSP frame type</th>
<th>Interlock requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMAND</td>
<td>Interlocked</td>
</tr>
<tr>
<td>TASK</td>
<td>Interlocked</td>
</tr>
<tr>
<td>XFER_RDY</td>
<td>Interlocked</td>
</tr>
<tr>
<td>DATA</td>
<td>Non-interlocked</td>
</tr>
<tr>
<td>RESPONSE</td>
<td>Interlocked</td>
</tr>
</tbody>
</table>

Before transmitting an interlocked frame, an SSP phy shall wait for all SSP frames to be acknowledged with ACK or NAK, even if transmit SSP frame credit is available. After transmitting an interlocked frame, an SSP phy shall not transmit another SSP frame until that interlocked frame has been acknowledged with ACK or NAK, even if transmit SSP frame credit is available.

Before transmitting a non-interlocked frame, an SSP phy shall wait for:

- a) all non-interlocked frames with different initiator port transfer tags; and
- b) all interlocked frames,

to be acknowledged with ACK or NAK, even if transmit SSP frame credit is available.

After transmitting a non-interlocked frame, an SSP phy may transmit another non-interlocked frame with the same initiator port transfer tag if transmit SSP frame credit is available. The phy shall not transmit:

- a) a non-interlocked frame with a different initiator port transfer tag; or
- b) an interlocked frame,

until all SSP frames have been acknowledged with ACK or NAK, even if transmit SSP frame credit is available.

Transmitting an interlocked frame does not prevent the transmitting phy from receiving frames at the same time (e.g., it is possible for an SSP initiator phy to transmit a COMMAND frame while receiving XFER_RDY, DATA, or RESPONSE frames).

An SSP phy may transmit primitives responding to traffic that it is receiving (e.g., an ACK or NAK to acknowledge an SSP frame, an RRDY to grant more transmit SSP frame credit, or a CREDIT_BLOCKED to specify that no more RRDYs are going to be transmitted in the connection) while waiting for an interlocked frame that it transmitted to be acknowledged. These primitives may also be interspersed within an SSP frame.
Figure 171 shows an example of interlocked frame transmission.

Figure 171 – Interlocked frames

Figure 172 shows an example of non-interlocked frame transmission with the same initiator port transfer tags.

Figure 172 – Non-interlocked frames with the same initiator port transfer tags
Figure 173 shows an example of non-interlocked frame transmission with different initiator port transfer tags.

![Diagram of non-interlocked frame transmission with different initiator port transfer tags]

**Figure 173 –Non-interlocked frames with different initiator port transfer tags**

### 6.20.7 Breaking an SSP connection

In addition to the actions described in 6.16.11, the following shall be the responses by an SSP phy to a broken connection:

- a) received frames having no CRC error may be considered valid regardless of whether an ACK has been transmitted in response to the frame prior to the broken connection;
- b) transmitted frames for which an ACK has been received prior to a broken connection shall be considered transmitted without error; and
- c) transmitted frames for which an ACK or NAK has not been received prior to a broken connection shall be considered to have been transmitted with an error.

### 6.20.8 Closing an SSP connection

DONE shall be exchanged prior to closing an SSP connection (see 7.2.2.3.9). The type of DONE indicates additional information about why the SSP connection is being closed as follows:

- a) DONE (NORMAL) specifies that the transmitter has no more SSP frames to transmit (i.e., normal completion);
- b) DONE (CLOSE) specifies that an end device has received an RRDY (CLOSE) (i.e., forced normal completion);
- c) DONE (CREDIT TIMEOUT) specifies that the transmitter still has SSP frames to transmit but did not receive an RRDY granting transmit SSP frame credit within 1 ms or the transmitter has received a CREDIT_BLOCKED and has consumed all RRDYs received; and
- d) DONE (ACK/NAK TIMEOUT) specifies that the transmitter transmitted an SSP frame but did not receive the corresponding ACK or NAK within 1 ms. As a result, the ACK/NAK count is not balanced and the transmitter is going to transmit a BREAK primitive sequence in 1 ms unless the recipient replies with DONE and the connection is closed.
A DONE exchange may be requested as follows:

a) RRDY (CLOSE) specifies that an expander device or an end device has requested that the SSP connection or the SSP persistent connection be closed (i.e., requested forced normal completion); and

b) EXTEND_CONNECTION (CLOSE) specifies that an expander device has requested that the SSP persistent connection be closed (i.e., requested forced normal completion).

If the transmitter has no more SSP frames to transmit and receives a CREDIT_BLOCKED, then it may transmit either DONE (NORMAL) or DONE (CREDIT TIMEOUT).

After transmitting DONE, the transmitting phy initializes and starts a 1 ms DONE Timeout timer (see 6.20.9.5).

After transmitting DONE, the transmitting phy shall not transmit any more SSP frames during this connection. However, the phy may transmit ACK, NAK, RRDY, and CREDIT_BLOCKED as needed after transmitting DONE if the other phy is still transmitting SSP frames in the reverse direction. Once an SSP phy has both transmitted and received DONE, it shall close the connection by transmitting a CLOSE (NORMAL) primitive sequence (see 6.16.9).

Figure 174 shows the sequence for a closing an SSP connection.

Figure 174 –Closing an SSP connection example

A Force Completion request sent to the SSP link layer (see 6.20.9.10) by a management application layer in an end device requests an RRDY (CLOSE) be substituted (i.e., forced normal completion of a connection). After a Force Completion request is received by the SSP link layer, the SSP link layer substitutes RRDY (CLOSE) when granting more transmit SSP frame credit instead of transmitting RRDY (NORMAL) until the connection is closed.

By sending a Begin SSP Connection Close confirmation to the XL link layer (see 6.19.9) a management application layer in an expander device may request:

a) an RRDY (CLOSE) be substituted for an RRDY (NORMAL); and

b) an EXTEND_CONNECTION (CLOSE) be substituted for an EXTEND_CONNECTION (NORMAL).

In response to receiving an RRDY (CLOSE) or an EXTEND_CONNECTION (CLOSE) the SSP link layer requests the transmission of a DONE (CLOSE). The transmission of a DONE (CLOSE) occurs if:

a) there are no SSP frames waiting to be transmitted by the SSP link layer (see 6.20.9.6.3);

b) there are no SSP frames being transmitted by the SSP link layer (see 6.20.9.6.4); and

c) the ACK/NAK count is balanced (see 6.20.9.3).
6.20.9 SSP (link layer for SSP phys) state machines

6.20.9.1 SSP state machines overview

The SSP link layer contains several state machines that run in parallel to control the flow of dwords on the physical link during an SSP connection. The SSP state machines are as follows:

- a) SSP_TIM (transmit interlocked frame monitor) state machine (see 6.20.9.3);
- b) SSP_TCM (transmit frame credit monitor) state machine (see 6.20.9.4);
- c) SSP_D (DONE control) state machine (see 6.20.9.5);
- d) SSP_TF (transmit frame control) state machine (see 6.20.9.6);
- e) SSP_RF (receive frame control) state machine (see 6.20.9.7);
- f) SSP_RCM (receive frame credit monitor) state machine (see 6.20.9.8);
- g) SSP_RIM (receive interlocked frame monitor) state machine (see 6.20.9.9);
- h) SSP_TC (transmit credit control) state machine (see 6.20.9.10);
- i) SSP_TAN (transmit ACK/NAK control) state machine (see 6.20.9.11); and
- j) SSP_EM (establish and manage persistent connection) state machine (see 6.20.9.12).

All the SSP state machines, except SSP_EM, shall start after receiving an Enable Disable SSP (Enable) message from the SL state machines (see 6.18).

If persistent connections are supported (see 4.1.13.2), then the SSP_EM state machine shall start after receiving an Enable Disable SSP (Enable) message from the SL state machines.

All the SSP state machines shall terminate after:

- a) receiving an Enable Disable SSP (Disable) message from the SL state machines;
- b) receiving a Request Close message from the SSP_D state machine indicating that the connection has been closed;
- c) receiving a Request Break message from the SSP_D state machine indicating that a BREAK primitive sequence has been transmitted; or
- d) receiving a NOTIFY Received (Power Loss Expected) message from the SP_DWS receiver or the SP_PS receiver (see 5.16.2) if the SAS port that contains this state machine supports NOTIFY (Power Loss Expected) (e.g., the SAS port is an SSP target port).

If a state machine consists of multiple states, then the initial state is as indicated in the state machine description in this subclause.

The SSP state machines shall maintain the timers listed in table 197.

<table>
<thead>
<tr>
<th>Timer</th>
<th>Initial value</th>
<th>State machine</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACK/NAK Timeout timer</td>
<td>1 ms</td>
<td>SSP_TIM</td>
<td>6.20.9.3</td>
</tr>
<tr>
<td>DONE Timeout timer</td>
<td>1 ms</td>
<td>SSP_D</td>
<td>6.20.9.5</td>
</tr>
<tr>
<td>Credit Timeout timer</td>
<td>1 ms</td>
<td>SSP_TF</td>
<td>6.20.9.6</td>
</tr>
</tbody>
</table>

If persistent connections are supported (see 4.1.13.2), then the SSP state machines shall maintain the timers listed in table 198.

<table>
<thead>
<tr>
<th>Timer</th>
<th>Initial value</th>
<th>State machine</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Persistent Connection Timeout</td>
<td>1 ms</td>
<td>SSP_EM</td>
<td>6.20.9.12</td>
</tr>
<tr>
<td>Transmit Extend Connection</td>
<td>100 μs</td>
<td>SSP_EM</td>
<td>6.20.9.12</td>
</tr>
</tbody>
</table>
Figure 175 shows the SSP state machines and states related to frame transmission.
Figure 176 shows the SSP state machines and states related to frame reception.

![SSP state machines diagram]

Figure 176 – SSP (link layer for SSP phys) state machines (2 of 3 - frame reception)
Figure 177 shows the SSP state machine and states related to persistent connections.

6.20.9.2 SSP transmitter and receiver

The SSP transmitter receives the following messages from the SSP state machines specifying primitive sequences and frames to transmit:

a) Transmit RRDY with an argument indicating the specific type (e.g., Transmit RRDY (Normal));
b) Transmit CREDIT_BLOCKED;
c) Transmit ACK;
d) Transmit NAK with an argument indicating the specific type (e.g., Transmit NAK (CRC Error));
e) Transmit Frame with an argument containing the frame contents;
f) Transmit DONE with an argument indicating the specific type (e.g., Transmit DONE (Normal)); and
g) Transmit EXTEND_CONNECTION with an argument indicating the specific type (e.g., Transmit EXTEND_CONNECTION (Normal)).

If SAS dword mode is enabled, then, in response to the Transmit Frame message, the SSP transmitter transmits:

1) SOF;
2) the frame contents;
3) CRC; and
4) EOF.

If SAS packet mode is enabled, then, in response to the Transmit Frame message, the SSP transmitter transmits:

1) SOF;
2) the frame contents;
3) CRC;
4) pad dwords, if any, as described in 6.20.3.3; and
5) B_EOF (0), B_EOF (1), B_EOF (2), or B_EOF (3) as described in 6.20.3.3.

If persistent connections are supported (see 4.1.13.2), then in response to the Transmit Frame message, the SSP transmitter shall send a Transmitting Frame message to the SSP state machines before transmitting an SOF.

The SSP transmitter shall not transmit an EXTEND_CONNECTION while processing a Transmit Frame message (i.e., the EXTEND_CONNECTION shall only be transmitted outside an SSP frame).

When the SSP transmitter is requested to transmit a dword from any state within any of the SSP state machines, the SSP transmitter shall transmit that dword. If there are multiple requests to transmit, then the following priority should be followed when selecting the dwords to transmit:

1) RRDY, CREDIT_BLOCKED, ACK, NAK, or DONE;
2) SOF, the frame contents, CRC, and:
   A) EOF;
   B) B_EOF (0);
   C) B_EOF (1);
   D) B_EOF (2); or
   E) B_EOF (3);
3) EXTEND_CONNECTION; and
4) idle dword.

The SSP transmitter sends the following messages to the SSP state machines based on dwords that have been transmitted:

a) DONE Transmitted;
b) RRDY Transmitted;
c) CREDIT_BLOCKED Transmitted;
d) EXTEND_CONNECTION Transmitted;
e) ACK Transmitted;
f) NAK Transmitted;
g) Transmitting Frame; and
h) Frame Transmitted.

While there is no outstanding message specifying a dword to transmit, the SSP transmitter shall transmit idle dwords.

The SSP receiver sends the following messages to the SSP state machines indicating primitive sequences and dwords received from the SP_DWS receiver (see 5.15.2) or SP_PS receiver (see 5.16.2):

a) ACK Received;
b) NAK Received;
c) RRDY Received with an argument indicating the specific type (e.g., RRDY Received (Normal));
d) CREDIT_BLOCKED Received;
e) DONE Received with an argument indicating the specific type (e.g., DONE Received (Normal));
f) SOF Received;
g) Data Dword Received;
h) EOF Received;
i) B_EOF Received;
j) NOTIFY Received (Power Loss Expected);
k) ERROR Received;
l) EXTEND_CONNECTION Received with an argument indicating the specific type (e.g.,
EXTEND_CONNECTION Received (Normal)); and
m) Invalid Dword Received.

The SSP receiver shall ignore:

a) pad dwords, if any, received before a B_EOF as described in 6.20.3.3; and
b) all dwords not described in this subclause.

The SSP transmitter relationship to other transmitters is defined in 4.3.2. The SSP receiver relationship to
other receivers is defined in 4.3.3.

6.20.9.3 SSP_TIM (transmit interlocked frame monitor) state machine

The SSP_TIM state machine’s function is to ensure that ACKs or NAKs are received for each transmitted
frame before the ACK/NAK timeout. This state machine consists of one state.

This state machine monitors the number of frames transmitted with a Number Of Frames Transmitted counter
and monitors the number of ACKs and NAKs received with a Number Of ACKs/NAKs Received counter. This
state machine ensures that an ACK or NAK is received for each frame transmitted and reports an ACK/NAK
timeout if they are not.

When the Number Of Frames Transmitted counter equals the Number Of ACKs/NAKs Received counter, the
ACK/NAK count is balanced and this state machine shall repeatedly send the Tx Balance Status (Balanced)
message to the SSP_TF2:Tx_Wait state and the SSP_EM state machine. When the Number Of Frames
Transmitted counter does not equal the Number Of ACKs/NAKs Received counter, the ACK/NAK count is not
balanced and this state machine shall send the Tx Balance Status (Not Balanced) message to the
SSP_TF2:Tx_Wait state and the SSP_EM state machine.

Each time a Frame Transmitted message is received, this state machine shall increment the Number Of
Frames Transmitted counter.

If the ACK/NAK count is not balanced, then each time an ACK Received message is received, this state
machine shall:

a) increment the Number Of ACKs/NAKs Received counter; and
b) send an ACK Received confirmation to the port layer.

If the ACK/NAK count is not balanced, then each time a NAK Received message is received, this state
machine shall:

a) increment the Number Of ACKs/NAKs Received counter; and
b) send a NAK Received confirmation to the port layer.

If the ACK/NAK count is balanced, then the ACK Received message and NAK Received message shall be
ignored and the ACK/NAK Timeout timer shall be stopped.

Each time the ACK/NAK count is not balanced, the ACK/NAK Timeout timer shall be initialized and started.
The ACK/NAK Timeout timer shall be reinitialized each time the Number Of ACKs/NAKs Received counter is
incremented. If the ACK/NAK Timeout timer expires, then this state machine shall send the ACK/NAK Timeout
confirmation to the port layer and to the following states:

a) SSP_TF1:Connected_Idle; and
b) SSP_TF2:Tx_Wait state.
When this state machine receives an Enable Disable SSP (Enable) message, Request Close message, or Request Break message, the Number Of Frames Transmitted counter shall be set to zero and the Number Of ACKs/NAKs Received counter shall be set to zero.

6.20.9.4 SSP_TCM (transmit frame credit monitor) state machine

The SSP_TCM state machine’s function is to ensure that transmit SSP frame credit is available before a frame is transmitted. This state machine consists of one state.

This state machine shall keep track of the number of transmit SSP frame credits available.

If an Advance Credit (Received) message is received, then this state machine shall:
1) increment transmit SSP frame credit by one frame;
2) ignore the first RRDY Received message received; and
3) add one transmit SSP frame credit for each subsequent RRDY Received message received.

If an Advance Credit (Received) message is not received, then this state machine shall add one transmit SSP frame credit for each RRDY Received message received.

This state machine shall subtract one transmit SSP frame credit for each Tx Credit Used message received.

Upon starting this state machine, the number of transmit SSP frame credits available value shall be set to zero.

The CREDIT_BLOCKED Received message indicates that transmit SSP frame credit is blocked. After receiving a CREDIT_BLOCKED Received message, this state machine may ignore additional RRDY Received messages until it receives a Request Close message or a Request Break message.

This state machine shall handle an EXTEND_CONNECTION Received (Close) message as if a CREDIT_BLOCKED Received message was received.

The RRDY Received (Close) message indicates:
1) that transmit SSP frame credit is available; and
2) this state machine shall handle that RRDY Received (Close) message as if a CREDIT_BLOCKED Received message was received.

After receiving an RRDY Received (Close) message, this state machine may ignore additional RRDY Received messages until it receives a Request Close message or a Request Break message.

If this state receives an RRDY Received (Close) message or an EXTEND_CONNECTION Received (Close) message, then this state shall repeatedly send a Begin Close message to the SSP_TF1:Connected_Idle state.

While transmit SSP frame credit is available, this state machine repeatedly shall send the Tx Credit Status (Available) message to the SSP_TF2:Tx_Wait state.

While transmit SSP frame credit is not available and transmit SSP frame credit is not blocked, this state machine shall repeatedly send the Tx Credit Status (Not Available) message to the SSP_TF2:Tx_Wait state.

While transmit SSP frame credit is not available and transmit SSP frame credit is blocked, this state machine shall repeatedly send the Tx Credit Status (Blocked) message to the SSP_TF2:Tx_Wait state.

When this state machine receives an Enable Disable SSP (Enable) message, a Request Close message, or a Request Break message, this state shall set transmit SSP frame credit to not available and transmit SSP frame credit shall be set to not blocked.

6.20.9.5 SSP_D (DONE control) state machine

The SSP_D state machine’s function is to ensure a DONE has been received and transmitted before the SL_CC state machine disables the SSP state machines. This state machine consists of one state.

This state machine ensures that a DONE is received and transmitted before the connection is closed. The DONE may be transmitted and received in any order.
If a DONE (Close) Received message is received, then this state shall repeatedly send a Begin Close message to the SSP_TF1:Connected_Idle state.

If a DONE Received message has been received before a Transmitted DONE message is received, then this state machine shall send a Request Close message to the SL_CC state machine (see 6.18) and all the SSP state machines after receiving the Transmitted DONE message.

If a DONE Received message, a Transmitted DONE (Normal) message, or a Transmitted DONE (Credit Timeout) message has not been received and an Rx Credit Status (Extended) message or an Rx Credit Control (Blocked) message has been received, then this state shall initialize and start the DONE Timeout timer after receiving a Transmitted DONE (Normal) message or a Transmitted DONE (Credit Timeout) message.

If a DONE Received message has not been received and a Transmitted DONE (Normal) message or a Transmitted DONE (Credit Timeout) message has been received, then this state machine shall initialize and start the DONE Timeout timer each time:

a) an Rx Credit Status (Extended) message is received; or

b) an Rx Credit Control (Blocked) message is received.

If a Transmitted DONE (Normal) message or a Transmitted DONE (Credit Timeout) message has been received, then the DONE Timeout timer shall be reinitialized each time an EOF Received message or B_EOF Received message is received.

If a Transmitted DONE (Normal) message or a Transmitted DONE (Credit Timeout) message has been received, then the DONE Timeout timer shall be stopped after:

a) an Rx Credit Status (Exhausted) message is received; and

b) an Rx Credit Control (Blocked) message has not been received.

NOTE 42 - Stopping the timer ensures that, if SSP frame credit remains exhausted long enough that the Credit Timeout timer of the other phy in the connection expires, then the other phy is able to transmit a DONE (CREDIT TIMEOUT).

If a DONE Received message has not been received and a Transmitted DONE (ACK/NAK Timeout) message has been received, then:

a) this state machine shall initialize and start the DONE Timeout timer; and

b) this state shall not reinitialize the DONE Timeout timer if an EOF Received message or B_EOF Received message is received.

If a DONE Received message is received before the DONE Timeout timer expires, then this state machine shall send a Request Close message to the SL_CC state machine and all the SSP state machines.

If a DONE Received message is not received before the DONE Timeout timer expires, then this state machine shall send a Request Break message to the SL_CC state machine and all the SSP state machines.

If a DONE Received message is received, then this state machine shall send a DONE Received confirmation to the port layer. A DONE Received (ACK/NAK Timeout) confirmation informs the port layer that the SSP transmitter is going to close the connection within 1 ms. Other DONE Received confirmations (e.g., DONE Received (Normal), DONE Received (Close), and DONE Received (Credit Timeout)) may be used by the SCSI application layer to decide when to reuse initiator port transfer tags (see 9.2.2).

It is possible for the DONE Timeout timer in one phy (e.g., phy A) may expire concurrently with the ACK/NAK Timeout timer in the other phy (e.g., phy B) in a connection.

EXAMPLE - If phy A receives DONE (NORMAL) indicating phy B has no more frames to transmit and phy A then transmits a series of non-interlocked frames where one or more of the SOFs is corrupted, then phy A waits to receive all the ACKs and/or NAKs after transmitting the series of non-interlocked frames. However, since phy B did not receive the full number of SOFs, it does not transmit as many ACKs and/or NAKs as phy A is expecting. The ACK/NAK Timeout timer in phy A expires and phy A transmits DONE (ACK/NAK TIMEOUT). Meanwhile, despite having transmitted DONE, phy B stops receiving frames while phy A is waiting for the final ACKs and/or NAKs. Since phy B does not receive DONE or any more frames, its DONE Timeout timer expires and phy B transmits a BREAK primitive sequence. Since the timers may expire at different times (e.g., due to timer resolution differences), the DONE (ACK/NAK TIMEOUT) may be transmitted before,
concurrently with, or after the BREAK primitive sequence. Nevertheless, the phys handle the link layer error (i.e., the ACK/NAK timeout or the DONE timeout) the same way (see 8.2.4.5 and 8.2.4.6).

6.20.9.6 SSP_TF (transmit frame control) state machine

6.20.9.6.1 SSP_TF state machine overview

The SSP_TF state machine’s function is to control when the SSP transmitter transmits SOF, frame dwords, EOF, B_EOF, and DONE. This state machine consists of the following states:

a) SSP_TF1:Connected_Idle (see 6.20.9.6.2) (initial state);
b) SSP_TF2:Tx_Wait (see 6.20.9.6.3);
c) SSP_TF3:Transmit_Frame (see 6.20.9.6.4); and
d) SSP_TF4:Transmit_DONE (see 6.20.9.6.5).

This state machine shall start in the SSP_TF1:Connected_Idle state.

6.20.9.6.2 SSP_TF1:Connected_Idle state

6.20.9.6.2.1 State description

This state waits for a request to transmit a frame or to close the connection.

6.20.9.6.2.2 Transition SSP_TF1:Connected_Idle to SSP_TF2:Tx_Wait

This transition shall occur after:

a) a Tx Frame request is received;
b) a Close Connection request is received; or
c) a Begin Close message is received.

If:

a) a Tx Frame (Balance Required) request was received; and
b) no Begin Close message has been received,
then this transition shall include a Transmit Frame Balance Required argument.

If:

a) a Tx Frame (Balance Not Required) request was received; and
b) no Begin Close message has been received,
then this transition shall include a Transmit Frame Balance Not Required argument.

If a Close Connection request was received, then this transition shall include a Close Connection argument.

If a Begin Close message was received, then this transition shall include a Full Duplex Close argument.

If a Begin Close message and a Close Connection request were received, then this transition:

a) shall include a Full Duplex Close argument; and
b) shall not include a Close Connection argument.

If a Begin Close message and a Tx Frame request were received, then this transition:

a) shall include a Full Duplex Close argument; and
b) shall not include a Transmit Frame Balance Required argument or a Transmit Frame Balance Not Required argument.

6.20.9.6.2.3 Transition SSP_TF1:Connected_Idle to SSP_TF4:Transmit_DONE

This transition shall occur:

a) if an ACK/NAK Timeout message is received.
This transition shall include an ACK/NAK Timeout argument.

6.20.9.6.3 SSP_TF2:Tx_Wait state

6.20.9.6.3.1 State description

This state monitors the Tx Balance Status message and the Tx Credit Status message to ensure that frames are transmitted and connections are closed at the proper time.

If this state is entered from the SSP_TF1:Connected_Idle state with a Transmit Frame Balance Required argument or a Transmit Frame Balance Not Required argument, and if the last Tx Credit Status message:

a) received had an argument of Not Available, then this state shall initialize and start the Credit Timeout timer; or
b) had an argument other than Not Available, then this state shall stop the Credit Timeout timer.

6.20.9.6.3.2 Transition SSP_TF2:Tx_Wait to SSP_TF3:Transmit_Frame

This transition shall occur if this state was entered from the SSP_TF1:Connected_Idle state with an argument of Transmit Frame Balance Required if the last:

a) Tx Balance Status message received had an argument of Balanced; and
b) Tx Credit Status message received had an argument of Available.

This transition shall occur if this state was entered from the SSP_TF1:Connected_Idle state with an argument of Transmit Frame Balance Not Required and if the last Tx Credit Status message received had an argument of Available.

This transition shall occur:

a) after sending a Tx Credit Used message to the SSP_TCM state machine.

6.20.9.6.3.3 Transition SSP_TF2:Tx_Wait to SSP_TF4:Transmit_DONE

This transition shall occur and include:

a) an ACK/NAK Timeout argument if an ACK/NAK Timeout message is received.

This transition shall occur and include a Close Connection argument if:

a) this state was entered from the SSP_TF1:Connected_Idle state with an argument of Close Connection; and
b) the last Tx Balance Status message received had an argument of Balanced.

This transition shall occur and include a Full Duplex Close argument if:

a) this state was entered from the SSP_TF1:Connected_Idle state with an argument of Full Duplex Close; and
b) the last Tx Balance Status message received had an argument of Balanced.

This transition shall occur after sending a Credit Timeout confirmation and include a Credit Timeout argument if:

a) this state was entered from the SSP_TF1:Connected_Idle state with a Transmit Frame Balance Required argument or a Transmit Frame Balance Not Required argument;
b) the Credit Timeout timer expired before a Tx Credit Status message was received with an argument of Available or the last Tx Credit Status message received had an argument of Blocked;
c) a Tx Balance Status message was received with an argument of Balanced (i.e., the Credit Timeout argument shall not be included in this transition for this reason unless the ACK/NAK count is balanced); and
d) an ACK/NAK Timeout message was not received.
6.20.9.6.4 SSP_TF3: Transmit_Frame state

6.20.9.6.4.1 State description

This state shall request a frame transmission by sending a Transmit Frame message to the SSP transmitter with an argument containing the frame contents. Each time a Transmit Frame message is sent to the SSP transmitter, one SSP frame (i.e., SOF, frame contents, CRC, and EOF or B_EOF) is transmitted.

In this state receiving a Frame Transmitted message indicates that the frame has been transmitted.

6.20.9.6.4.2 Transition SSP_TF3: Transmit_Frame to SSP_TF1: Connected_Idle

This transition shall occur after:

a) receiving a Frame Transmitted message;
b) sending a Frame Transmitted message to the SSP_TIM state machine; and
c) sending a Frame Transmitted confirmation to the port layer.

6.20.9.6.5 SSP_TF4: Transmit_DONE state

This state shall send one of the following messages to an SSP transmitter:

a) a Transmit DONE (Normal) message if this state was entered from the SSP_TF2: Tx_Wait state with an argument of Close Connection;
b) a Transmit DONE (Close) message if this state was entered from the SSP_TF2: Tx_Wait state with an argument of Full Duplex Close;
c) a Transmit DONE (ACK/NAK Timeout) message if this state was entered from the SSP_TF2: Tx_Wait state or the SSP_TF1: Connected_Idle state with an argument of ACK/NAK Timeout; or
d) a Transmit DONE (Credit Timeout) message if this state was entered from the SSP_TF2: Tx_Wait state with an argument of Credit Timeout.

NOTE 43 - Possible livelock scenarios occur if the BREAK_REPLY method of responding to received BREAK primitive sequences is disabled and a SAS logical phy transmits a BREAK primitive sequence to break a connection (e.g., if its Done Timeout timer expires). SAS logical phys responding to DONE faster than 1 ms reduce susceptibility to this problem.

This state shall send a DONE Transmit Requested message to the SSP_EM1: Establish state and the SSP_EM2: Manage state.

After a DONE Transmitted message is received, this state shall send the DONE Transmitted confirmation to the port layer and send one of the following messages to the SSP_D state machine:

a) a Transmitted DONE (Normal) message if this state was entered from the SSP_TF2: Tx_Wait state with an argument of Close Connection or Full Duplex Close;
b) a Transmitted DONE (ACK/NAK Timeout) message if this state was entered from the SSP_TF2: Tx_Wait state or the SSP_TF1: Connected_Idle state with an argument of ACK/NAK Timeout; or
c) a Transmitted DONE (Credit Timeout) message if this state was entered from the SSP_TF2: Tx_Wait state with an argument of Credit Timeout.

6.20.9.7 SSP_RF (receive frame control) state machine

The SSP_RF state machine’s function is to receive frames and determine whether or not those frames were received without error. This state machine consists of one state.

This state machine:

a) checks the frame to determine if the frame should be accepted or discarded;
b) checks the frame to determine if an ACK or NAK should be transmitted; and
c) sends a Frame Received confirmation to the port layer.
If this state receives a subsequent SOF Received message after receiving an SOF Received message but before receiving an EOF Received message or B_EOF Received message (e.g., SOF, data dwords, SOF, data dwords, and EOF instead of SOF, data dwords, EOF, SOF, data dwords, and EOF), then this state shall discard the frame in progress.

This state shall discard the frame if this state receives:

a) more than 263 Data Dword Received messages (i.e., 1 052 bytes) after an SOF Received message and before:
   A) an EOF Received message; or
   B) a B_EOF Received message;

b) fewer than 7 Data Dword Received messages (i.e., 28 bytes) after an SOF Received message and before:
   A) an EOF Received message; or
   B) a B_EOF Received message;

c) an Rx Credit Status (Credit Exhausted) message; or
d) a DONE Received message.

If this state receives an Invalid Dword Received message or an ERROR Received message after receiving an SOF Received message and before receiving an EOF Received message or B_EOF Received message, then this state machine shall either:

a) ignore the invalid dword or ERROR; or
b) discard the frame, send a Frame Received message to the SSP_RCM state machine, send a Frame Received message to the SSP_RIM state machine, and send a Frame Received (Unsuccessful) message to the SSP_TAN state machine.

If the frame is not discarded and a CRC Error Occurred message was received for the frame, then this state machine shall send:

a) a Frame Received message to the SSP_RCM state machine;
b) a Frame Received message to the SSP_RIM state machine; and

c) a Frame Received (Unsuccessful) message to the SSP_TAN state machine.

If the frame is not discarded and no CRC Error Occurred message was received for the frame, then this state machine shall send:

a) a Frame Received message to the SSP_RCM state machine;
b) a Frame Received message to the SSP_RIM state machine; and

c) a Frame Received (Successful) message to the SSP_TAN state machine and if the last Rx Balance Status message received had an argument of:
   A) Balanced, then send a Frame Received (ACK/NAK Balanced) confirmation to the port layer; or
   B) Not Balanced, then send a Frame Received (ACK/NAK Not Balanced) confirmation to the port layer.

6.20.9.8 SSP_RCM (receive frame credit monitor) state machine

The SSP_RCM state machine’s function is to ensure that there was transmit SSP frame credit given to the originator for every frame that is received. This state machine consists of one state.

This state machine monitors the receiver’s resources and keeps track of the number of RRDYs transmitted versus the number of frames received.

Upon starting this state machine, the following values shall be set to zero:

a) the number of RRDYs transmitted; and
b) the number of frames received.

If an Advance Credit (Transmitted) message is received, then this state machine shall send an Rx Credit Control (Available) message to the SSP_TC state machine.

If:

a) resources are released or become available; and
b) this state machine has not sent the Rx Credit Control (Blocked) message to the SSP_TC state machine and the SSP_D state machine,

then this state machine shall send the Rx Credit Control (Available) message to the SSP_TC state machine. This state machine shall send the Rx Credit Control (Available) message to the SSP_TC state machine after frame receive resources become available. The specifications for when or how resources become available is outside the scope of this standard.

If this state machine has:

a) not received a Persistent Enable Disable (Enabled) message; or
b) received a Persistent Enable Disable (Enabled) message followed by a Persistent Enable Disable (Disabled) message,

then this state machine may send the Rx Credit Control (Blocked) message to the SSP_TC state machine and the SSP_D state machine when no further receive frame credit is going to become available within a credit timeout (i.e., less than 1 ms), even if frames are received per the existing receive frame credit. After sending the Rx Credit Control (Blocked) message to the SSP_TC state machine and the SSP_D state machine, this state machine shall not send the Rx Credit Control (Available) message to the SSP_TC state machine or the SSP_D state machine for the duration of the current connection.

This state machine shall indicate through the Rx Credit Control message only the amount of resources available to handle received frames (e.g., if this state machine has resources for five frames, then the maximum number of Rx Credit Control requests with the Available argument outstanding is five).

This state machine shall use the Credit Transmitted message to keep track of the number of RRDYs transmitted. This state machine shall use the Frame Received message to keep a track of the number of frames received.

If the number of Credit Transmitted messages received exceeds the number of Frame Received messages received, then this state machine shall send an Rx Credit Status (Extended) message to the SSP_RF state machine and the SSP_D state machine.

If the number of Credit Transmitted messages received equals the number of Frame Received messages received, then this state machine shall send an Rx Credit Status (Exhausted) message to the SSP_RF state machine and the SSP_D state machine.

If this state machine receives an Enable Disable SSP (Enable) message, Request Close message, or Request Break message, then the frame receive resources shall be initialized to the no SSP frame credit value for the current connection.

6.20.9.9 SSP_RIM (receive interlocked frame monitor) state machine

The SSP_RIM state machine’s function is to inform the SSP_RF state machine when the number of ACKs and NAKs transmitted equals the number of the EOFs received and B_EOFs received. This state machine consists of one state.

This state machine monitors the number of frames received with a Number Of Frames Received counter and monitors the number of ACKs and NAKs transmitted with a Number Of ACKs/NAKs Transmitted counter.

Each time a Frame Received message is received, this state machine shall increment the Number Of Frames Received counter.

Each time a Transmitted ACK message or a Transmitted NAK message is received, this state machine shall increment the Number Of ACKs/NAKs Transmitted counter.

While the Number Of Frames Received counter equals the Number Of ACKs/NAKs Transmitted counter, this state machine shall repeatedly send an Rx Balance Status (Balanced) message to the SSP_RF state machine.

While the Number Of Frames Received counter does not equal the Number Of ACKs/NAKs Transmitted counter, this state machine shall repeatedly send an Rx Balance Status (Not Balanced) message to the SSP_RF state machine.
When this state machine receives an Enable Disable SSP (Enable) message, Request Close message, or Request Break message, the Number Of Frames Received counter shall be set to zero and the Number Of ACKs/NAKs Transmitted counter shall be set to zero.

6.20.9.10 SSP_TC (transmit credit control) state machine

The SSP_TC state machine’s function is to control the sending of requests to transmit an RRDY or CREDIT_BLOCKED. This state machine consists of one state.

If this state machine receives an Rx Credit Control (Available) message, then this state machine shall send to the SSP transmitter the indicated amount of resources available to handle received frames (e.g., if the Available argument indicates five RRDYs are to be transmitted, then this state machine sends five Transmit RRDY (Normal) messages to the SSP transmitter) and if this state has:

a) not received a Force Completion request, then this state machine shall send that number of Transmit RRDY (Normal) messages; or
b) received a Force Completion request, then this state machine shall send that number of Transmit RRDY (Close) messages.

If this state machine receives an RRDY Transmitted message, then this state machine shall send a Credit Transmitted message to the SSP_RCM state machine.

If this state machine receives an Rx Credit Control (Blocked) message, then this state machine shall send a Transmit CREDIT_BLOCKED message to the SSP transmitter.

6.20.9.11 SSP_TAN (transmit ACK/NAK control) state machine

The SSP_TAN state machine’s function is to control the sending of requests to transmit an ACK or NAK to the SSP transmitter. This state machine consists of one state.

If this state machine receives a Frame Received (Successful) message, then this state machine shall send a Transmit ACK message to the SSP transmitter.

If this state machine receives a Frame Received (Unsuccessful) message, then this state machine shall send a Transmit NAK (CRC Error) message to the SSP transmitter.

If multiple Frame Received (Unsuccessful) messages and Frame Received (Successful) messages are received, then the order in which the Transmit ACK messages and Transmit NAK messages are sent to the SSP transmitter shall be the same order as the Frame Received (Unsuccessful) messages and Frame Received (Successful) messages were received.

If this state machine receives an ACK Transmitted message, then this state machine shall send:

a) a Transmitted ACK message to the SSP_RIM state machine; and
b) an ACK Transmitted confirmation to the port layer.

If this state machine receives a NAK Transmitted argument, then this state machine shall send a Transmitted NAK message to the SSP_RIM state machine.

6.20.9.12 SSP_EM (establish and manage persistent connection) state machine

6.20.9.12.1 SSP_EM state machine overview

The SSP_EM state machine’s function is to establish a persistent connection and manage the sending and receiving of EXTEND_CONNECTIONs. This state machine consists of the following states:

a) SSP_EM1:Establish (see 6.20.9.12.2) (initial state); and
b) SSP_EM2:Manage (see 6.20.9.12.4).

This state machine shall start in the SSP_EM1:Establish state.
6.20.9.12.2 SSP_EM1:Establish state

This state establishes a persistent connection (see 6.20.1).

If this state receives a Persistent Connection (Transmit) message, then:

a) this state shall send a Transmit EXTEND_CONNECTION (Normal) message to the SSP transmitter;
b) this state shall initialize and start the Transmit Extend Connection timer; and
c) if this state receives an EXTEND_CONNECTION Received message and this state has not received
   a DONE Transmit Requested message, then this state shall send:
      A) a Persistent Connection Established (Enabled) confirmation to the port layer; and
      B) a Persistent Enable Disable (Enable) message to the SSP_RCM state machine.

If this state receives a Persistent Connection (Wait) message, has not received a DONE Transmit Requested
message, and receives an EXTEND_CONNECTION Received message, then this state shall send:

a) a Transmit EXTEND_CONNECTION (Normal) message to the SSP transmitter;
b) a Persistent Connection Established (Enabled) confirmation to the port layer; and
c) a Persistent Enable Disable (Enable) message to the SSP_RCM state machine.

If this state receives a Persistent Connection (Off) message, then this state shall:

a) ignore EXTEND_CONNECTION Received messages; and
b) send a Persistent Connection Established (Disabled) confirmation to the port layer.

If the Transmit Extend Connection timer expires and this state has not received a DONE Transmit Requested
message, then this state shall:

1) wait for a Tx Balance Status (Balanced) message;
2) send a Transmit EXTEND_CONNECTION (Normal) message to the SSP transmitter; and
3) after receiving an EXTEND_CONNECTION Transmitted message, initialize and start the Transmit Extend Connection timer.

6.20.9.12.3 Transition SSP_EM1:Establish to SSP_EM2:Manage

This transition shall occur after:

a) sending a Persistent Connection Established (Enabled) confirmation to the port layer; and
b) receiving an EXTEND_CONNECTION Transmitted message.

6.20.9.12.4 SSP_EM2:Manage

This state:

a) requests the SSP transmitter transmit EXTEND_CONNECTION; and
b) monitors the receipt of EXTEND_CONNECTION.

Upon entry into this state, this state shall initialize and start:

a) the Transmit Extend Connection timer; and
b) the Persistent Connection Timeout timer.

If this state receives:

a) a Frame Transmitted message, then this state shall initialize and start the Transmit Extend Connection timer; or
b) a Transmitting Frame message, then this state shall stop the Transmit Extend Connection timer.

If the Transmit Extend Connection timer expires, then this state shall:

1) wait for a Tx Balance Status (Balanced) message;
2) send a Transmit EXTEND_CONNECTION (Normal) message to the SSP transmitter; and
3) after receiving an EXTEND_CONNECTION Transmitted message, initialize and start the Transmit Extend Connection timer.
If this state receives an EXTEND_CONNECTION Received message, then this state shall initialize and start the Persistent Connection Timeout timer.

If this state receives:

a) an SOF Received message, then this state shall stop the Persistent Connection Timeout timer; or
b) an EOF Received message or B_EOF Received message and the Persistent Connection Timeout timer is currently stopped, then this state shall initialize and start the Persistent Connection Timeout timer.

If:

a) the Persistent Connection Timeout timer expires;
b) this state receives a DONE Received message;
c) this state receives a Close Persistent Connection request; or
d) this state receives a DONE Transmit Requested message,

then this state shall send:

a) a Persistent Connection Established (Disabled) confirmation to the port layer; and
b) a Persistent Enable Disable (Disable) message to the SSP_RCM state machine.

If this state receives a No Pending Tx Frames request, then this state shall:

1) wait for a Tx Balance Status (Balanced) message; and
2) send a Transmit EXTEND_CONNECTION (Normal) message to the SSP transmitter.

### 6.20.9.12.5 Transition SSP_EM2:Manage to SSP_EM1:Establish

This transition shall occur:

a) after a Persistent Connection Established (Disabled) confirmation is sent to the port layer.

### 6.21 STP link layer

#### 6.21.1 STP frame transmission and reception overview

STP frame transmission is defined by SATA. Other primitives may be interspersed during the connection as defined by SATA.

STP encapsulates SATA with connection management. Table 199 summarizes STP link layer differences from the SATA link layer (see SATA) that affect behavior during an STP connection.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>STP flow control</td>
<td>Flow control through an STP connection is point-to-point, not end-to-end. Expander devices accept dwordS in an STP flow control buffer after transmitting SATA_HOLD to avoid losing data en-route before the transmitting phy acknowledges the SATA_HOLD with SATA_HOLDA.</td>
<td>6.21.4</td>
</tr>
<tr>
<td>Continuedprimitive sequence</td>
<td>Sustain the continued primitive sequence if a SATA_CONT appears after the continued primitive sequence has begun.</td>
<td>6.21.5</td>
</tr>
</tbody>
</table>
6.21.2 STP frame transmission and reception while in the SAS dword mode

During an STP connection, frames are preceded by SATA_SOF and followed by SATA_EOF as shown in figure 178.

![STP frame transmission diagram](image)

**Figure 178 – STP frame transmission**

The last data dword after the SOF prior to the EOF always contains a CRC (see 6.7).
6.21.3 STP frame transmission and reception while in the SAS packet mode

During an STP connection while in the SAS packet mode, STP frames are preceded by SATA_SOF and followed by B_EOF (0), B_EOF (1), B_EOF (2), or B_EOF (3) as shown in figure 179, figure 180, figure 181, and figure 182.
The last data dword after the SATA_SOF, before the pad dwords, if any, and before the B_EOF (0), the B_EOF (1), the B_EOF (2), or the B_EOF (3) shall contain a CRC (see 6.7). An expander device shall determine the position of the CRC in the last STP frame segment by the first B_EOF (0), the B_EOF (1), the B_EOF (2), or the B_EOF (3) following the last SPL frame segment as follows:

a) B_EOF (0) specifies the CRC is the fourth dword of the last STP frame segment (i.e., there are no pad dwords) (see figure 179);

b) B_EOF (1) specifies the CRC is the third dword of the last STP frame segment (i.e., there is one pad dword) (see figure 180);

c) B_EOF (2) specifies the CRC is the second dword of the last STP frame segment (i.e., there are two pad dwords) (see figure 181); and

d) B_EOF (3) specifies the CRC is the first dword of the last STP frame segment (i.e., there are three pad dwords) (see figure 182).

If a B_EOF is received on a SAS physical link that is in the SAS packet mode and that B_EOF is to be forwarded to:

a) a SAS physical link that is in the SAS packet mode, then the expander device shall not make any changes to the STP frame’s B_EOF;

b) a SAS physical link that is in the SAS dword mode, then the expander device shall replace that B_EOF with a SATA_EOF positioned in the next dword after the CRC (see 6.7) before forwarding; or

c) a SATA physical link, then the STP target device shall replace that B_EOF with a SATA_EOF positioned in the next dword after the CRC (see 6.7) before forwarding.

If a SATA_EOF is received on a SAS physical link that is in the SAS dword mode and that SATA_EOF is to be forwarded to a SAS physical link that is in:

a) the SAS dword mode, then the expander device shall not make any changes to the STP frame’s SATA_EOF; or

b) the SAS packet mode, then the expander device shall replace that SATA_EOF with a B_EOF after the pad dwords, if any, as described in this subclause.

### 6.21.4 STP flow control

#### 6.21.4.1 STP flow control overview

Each STP phy (i.e., STP initiator phy and STP target phy) and expander logical phy through which the STP connection is routed shall implement the SATA flow control protocol on each logical link in the pathway. The flow control primitives are not forwarded through expander devices like other dwords.

#### 6.21.4.2 SATA frame buffering

When an STP phy or expander phy during an STP connection is receiving a SATA frame and its STP flow control buffer begins to fill up, that STP phy or expander phy shall transmit SATA_HOLD. After transmitting SATA_HOLD, the STP phy or expander phy shall accept at least the number of data dwords, SATA_EOFs, or B_EOFs for the SATA frame defined in 6.21.4.3 into its STP flow control buffer and receives SATA_HOLDA within that number of data dwords, SATA_EOFs, or B_EOFs. While receiving SATA_HOLDA, the STP phy or expander phy does not place any data dwords into the STP flow control buffer. The STP phy or expander phy shall stop transmitting SATA_HOLD when the STP flow control buffer empties enough to hold at least that number of data dwords, SATA_EOFs, or B_EOFs.

When an STP phy or expander phy during an STP connection is transmitting a SATA frame and receives SATA_HOLD, that STP phy or expander phy shall transmit no more than:

a) 20 data dwords or SATA_EOFs if SAS dword mode is enabled; or

b) 24 SPL frame segments or primitive segments containing B_EOF if SAS packet mode is enabled, for the SATA frame and respond with SATA_HOLDA.
When a SATA host phy in an STP SATA bridge is receiving a SATA frame from a SATA physical link, that SATA host phy shall transmit a SATA_HOLD when it is only capable of receiving 21 more data dwords for Gen1 and Gen2 or 25 more data dwords for Gen3 (see SATA). The SATA host phy shall stop transmitting SATA_HOLD (e.g., return to transmitting SATA_R_IP) when it is capable of receiving at least 21 more data dwords for Gen1 and Gen2 or 24 more data dwords for Gen3.

NOTE 44 - SATA requires that frame transmission cease and SATA_HOLDA be transmitted within 20 data dwords of receiving SATA_HOLD. Since the SATA physical link has non-zero propagation time for Gen1 or Gen2, one dword of margin is included.

When a SATA host phy in an STP SATA bridge is transmitting a SATA frame to a SATA physical link, that SATA host phy shall transmit no more than 19 dwords for Gen1 and Gen2 or 20 dwords for Gen3 (see SATA) (e.g., including data dwords, deletable primitives, SATA_EOF, and SATA_HOLDs followed by data dwords) after receiving SATA_HOLD before responding with SATA_HOLDA.

NOTE 45 - SATA assumes that once a SATA_HOLD is transmitted, frame transmission ceases and SATA_HOLDA arrives within 20 dwords for Gen1 or Gen2. Since the SATA physical link has non-zero propagation time for Gen1 or Gen2, one dword of margin is included.

While transmitting SATA_HOLD or SATA_HOLDA, the expander device is considered to be originating (see 6.5.2) rather than forwarding (see 6.5.4) for purposes of deletable primitive insertion.

6.21.4.3 STP flow control buffer size

All logical phys in a port shall support the same STP flow control buffer size. The STP flow control buffer size is determined for each connector category (see SAS-4) to which the phy is attached as follows:

a) for the unmanaged passive connector category (see SAS-4) if SAS dword mode is enabled, then the STP flow control buffer size shall be at least:
   A) 24 data dwords, SATA_EOFs at the 1.5 Gbit/s logical link rate;
   B) 28 data dwords, SATA_EOFs at the 3 Gbit/s logical link rate; or
   C) 36 data dwords, SATA_EOFs at the 6 Gbit/s logical link rate;

   NOTE 46 - For connectors in the unmanaged connector category the STP flow control buffer requirements are based on \((20 + (4 \times 2^n))\) if SAS dword mode is enabled, where \(n\) is zero for 1.5 Gbit/s, one for 3 Gbit/s, and two for 6 Gbit/s. The 20 portion of this equation is based on the frame transmitter requirements (see SATA). The \((4 \times 2^n)\) portion of this equation is based on:
   a) one-way propagation time on a 10 m cable = 53 ns (see SAS-4);
   b) round-trip propagation time on a 10 m cable = 106 ns (e.g., time to send SATA_HOLD and receive SATA_HOLDA);
   c) time to transmit a 1.5 Gbit/s dword = \((0.6 \text{ ns/bit unit interval (see SAS-4))} \times 40 \text{ bits/dword}) = 26.6 \text{ ns;}
   d) number of 1.5 Gbit/s dwords on the wire during round-trip propagation time = \((106 \text{ ns} / 26.6 \text{ ns}) = 3.98 \text{ data dwords; and}
   e) rounding to four data dwords.

b) for the unmanaged active connector category (see SAS-4) if SAS dword mode is enabled, then the STP flow control buffer size shall be at least:
   A) 30 data dwords or SATA_EOFs at the 1.5 Gbit/s logical link rate;
   B) 40 data dwords or SATA_EOFs at the 3 Gbit/s logical link rate; or
   C) 60 data dwords or SATA_EOFs at the 6 Gbit/s logical link rate;

   NOTE 47 - For connectors in the unmanaged active connector category the STP flow control buffer requirements are based on \((20 + (9.375 \times 2^n))\) if SAS dword mode is enabled, where \(n\) is zero for 1.5 Gbit/s, one for 3 Gbit/s, and two for 6 Gbit/s. The 20 portion of this equation is based on the frame transmitter requirements (see SATA). The \((9.375 \times 2^n)\) portion of this equation is based on:
   a) one-way propagation time on a 25 m cable = 133 ns (see SAS-4);
   b) round-trip propagation time on a 25 m cable = 266 ns (e.g., time to send SATA_HOLD and receive SATA_HOLDA);
   c) time to transmit a 1.5 Gbit/s dword = \((0.6 \text{ ns/bit unit interval (see SAS-4))} \times 40 \text{ bits/dword}) = 26.6 \text{ ns; and}

   ...
d) number of 1.5 Gbit/s dwords on the wire during round-trip propagation time = \((266 \text{ ns} / 26.6 \text{ ns}) = 10\) data dwords.

c) for the managed connector category (see SAS-4) if SAS dword mode is enabled, then the total cable assembly propagation delay is reported through the management protocol (see SAS-4). If the propagation delay is less than or equal to 53 ns, then the STP flow control buffer size is 24 data dwords, 28 data dwords, or 36 data dwords depending on the logical link rate (see a)). If the propagation delay exceeds 53 ns, then the minimum STP flow control buffer size in dwords shall be calculated using the following equation:

\[
\text{Minimum STP flow control buffer size} = (20 + ((2 \times Pd \times R) / 40))
\]

where:

\[Pd\] is the propagation delay of cable assembly (e.g., in nanoseconds) (see SAS-4);

\[R\] is the nominal logical link rate (e.g., in gigabit per second).

If the minimum buffer size is not an integer, then the minimum buffer size value shall be rounded to the next highest integer value;

NOTE 48 - For connectors in the managed active connector category where the cable reports total propagation delay of 250 ns and connection rate at 6 Gbit/s and SAS dword mode is enabled, then the STP flow control buffer requirements are based on Minimum buffer size = [20 + ((2 × Pd × R) / 40)]. The 20 portion of this equation is based on the frame transmitter requirements (see SATA). The [(2 × Pd × R) / 40] portion of this equation is the number of dwords on the wire during a round trip, 2 × Pd is the round trip propagation time. The 40 / R portion of this equation is the time to transmit a dword. For example, for a 100 m optical cable:

a) one-way propagation time = 500 ns;
b) round-trip propagation time = 1 000 ns (e.g., time to send SATA_HOLD and receive SATA_HOLDA);
c) time to transmit a 6 Gbit/s dword = \((0.16 \text{ ns/bit unit interval}) \times (40 \text{ bits/dword}) = 6.6 \text{ ns};
d) number of 6 Gbit/s dwords on the wire during round-trip propagation time = \((1 000 \text{ ns} / 6.6 \text{ ns}) = 150\) data dwords; and
e) 20 is the buffer size required by SATA, resulting in a minimum STP flow control buffer size = 170 data dwords

or

d) for the managed connector category (see SAS-4) if packet mode is enabled, then the total cable assembly propagation delay is reported through the management protocol (see SAS-4). The minimum STP flow control buffer size in SPL packets shall be calculated using the following equation:

\[
\text{Minimum STP flow control buffer size} = (24 + ((2 \times Pd \times R) / B))
\]

where:

\[Pd\] is the propagation delay of cable assembly (e.g., in nanoseconds) (see SAS-4);

\[R\] is the nominal logical link rate (e.g., in gigabit per second); and

\[B\] is 160 if the logical link rate is less than 22.5 Gbit/s and 150 if the logical link rate is equal to 22.5 Gbit/s.

If the minimum buffer size is not an integer, then the minimum buffer size value shall be rounded to the next highest integer value;

NOTE 49 - For connectors in the managed active connector category where the cable reports total propagation delay of 500 ns, a connection rate at 22.5 Gbit/s, and if packet mode is enabled, then the STP flow control buffer requirements are based on Minimum buffer size = \([24 + ((2 \times Pd \times R) / B)]\). The 24 portion of this equation is based on the frame transmitter requirements described in this subclause. The [(2 × Pd × R) / B] portion of this equation is the number of SPL frame segments on the wire during a round trip and 2 × Pd is the round trip propagation time. The B / R portion of this equation is the time to transmit an SPL packet.
containing an SPL frame segment or the time to transmit an equivalent amount of data if the logical link rate is less than 22.5 Gbit/s. For example, for a 100 m optical cable:

a) one-way propagation time = 500 ns;

b) round-trip propagation time = 1 000 ns (e.g., time to send SATA_HOLD and receive SATA_HOLDA);

c) transmission period of SPL frame segments in a 22.5 Gbit/s logical link rate = (0.04 ns/bit) \times (150 \text{ bits / SPL frame segment}) = 6.6 \text{ ns};

d) number of 22.5 Gbit/s SPL frame segments on the wire during round-trip propagation time = (1 000 \text{ ns} / 6.6 \text{ ns}) = 150 \text{ SPL frame segments}; and

e) 24 is the buffer size required by the frame transmitter requirements described in this subclause, resulting in a minimum STP flow control buffer size = 174 SPL frame segments.

6.21.4.4 STP flow control example

Figure 183 shows STP flow control between:

a) an STP initiator phy receiving a frame;

b) an expander device (the first expander device);

c) an expander device with an STP SATA bridge (the second expander device); and

d) a SATA device phy transmitting a frame.
Stores up to 24 data dwords after transmitting SATA_HOLD

SATA device phy stops transmitting data dwords and replies with SATA_HOLDA in 20 dwords

Drains receive buffer then transmit SATA_R_IP

SATA device phy stops transmitting data dwords and resumes transmitting data dwords

Stores up to 24 data dwords in buffer

Stops up to 21 data dwords in buffer

Drains buffer before forwarding new data dwords

Figure 183 –STP flow control
After the STP initiator phy transmits SATA_HOLD, it receives a SATA_HOLDA reply from the first expander device within 24 dwords. The first expander device transmits SATA_HOLD to the second expander device and receives SATA_HOLDA within 24 dwords, buffering data dwords in the STP flow control buffer that the first expander device is no longer able to forward to the STP initiator phy. The second expander device transmits SATA_HOLD to the SATA device phy and receives SATA_HOLDA within 21 dwords, buffering data dwords in the STP flow control buffer that it is no longer able to forward to the first expander device. When the SATA device phy stops transmitting data dwords, its previous data dwords are stored in the STP flow control buffers in both expander devices and the STP initiator phy.

After the STP initiator phy drains its STP flow control buffer and transmits SATA_R_IP, it receives data dwords from the first expander device’s STP flow control buffer, followed by data dwords from the second expander device’s STP flow control buffer, followed by data dwords from the SATA device phy.

### 6.21.4.5 STP insufficient buffer support

If an STP phy is attached to a connector in the managed connector category (see SAS-4) and that STP phy does not support the minimum buffer size for the logical link rate, then all phys in the STP port shall perform a link reset sequence indicating the STP protocol is not supported with:

- the STP INITIATOR PORT bit set to zero in the IDENTIFY address frame (see 6.10.2); and
- the STP TARGET PORT bit set to zero in the IDENTIFY address frame (see 6.10.2).

An STP initiator port shall not originate an STP connection request to a destination STP target port on a pathway that contains an expander device reporting insufficient buffer for STP support.

If an expander phy is attached to a connector in the managed connector category (see SAS-4) and that expander phy does not support the minimum buffer size for the logical link rate, then all phys in the expander port shall perform a link reset sequence indicating the STP protocol is not supported with the STP BUFFER TOO SMALL bit set to one in:

- the SMP DISCOVER response (see 9.4.3.10); and
- the SMP DISCOVER LIST response (see 9.4.3.15).

If an expander phy does not support the minimum buffer size for the logical link rate, then that expander phy shall respond to an STP connection request with OPEN_REJECT (PROTOCOL NOT SUPPORTED).

### 6.21.5 Continued primitive sequence

If the SAS dword mode is enabled, then primitives that form continued primitive sequences (e.g., SATA_HOLD) shall be:

1) transmitted two times;
2) be followed by SATA_CONT, if needed; and
3) be followed by vendor specific scrambled data dwords, if needed.

If the SAS packet mode is enabled, then primitives that form continued primitive sequences (e.g., SATA_HOLD) shall be:

1) transmitted two times;
2) followed by SATA_CONT, if needed; and
3) followed by idle dword segments, if needed.

Deletable primitives may be transmitted inside continued primitive sequences as described in 6.2.4.1.

After the SATA_CONT, during the vendor specific scrambled data dwords:

- a SATA_CONT continues the continued primitive sequence; and
- any other STP primitive, including the primitive that is being continued, ends the continued primitive sequence.
Figure 184 shows an example of transmitting a continued primitive sequence while in the SAS dword mode.

Receivers shall detect a continued primitive sequence after at least one primitive is received. The primitive may be followed by one or more of the same primitive. The primitive may be followed by one or more SATA_CONTs, each of which may be followed by vendor specific data dwords. Receivers shall ignore invalid dwords before, during, or after the SATA_CONTs. Receivers do not count the number of times the continued primitive, the SATA_CONTs, or the vendor specific data dwords are received (i.e., receivers are in the state of receiving the primitive).

Expanders forwarding dwords may or may not detect an incoming sequence of the same primitive and convert the incoming sequence into a continued primitive sequence.

Figure 185 shows an example of receiving a continued primitive sequence while in the SAS dword mode.

An expander device forwarding a continued primitive sequence may transmit more dwords in the continued primitive sequence than it receives (i.e., expand) or transmit fewer dwords in the continued primitive sequence than it receives (i.e., contract). While transmitting a continued primitive sequence, the expander device is considered to be originating (see 6.5.2) rather than forwarding (see 6.5.4) for purposes of deletable primitive insertion.

6.21.6 Affiliations

The STP target port shall provide coherent access to a set of registers called an affiliation context for each STP initiator port from which the STP target port accepts connections. An affiliation is a state entered by an STP target port in which the STP target port refuses to accept connection requests from STP initiator ports other than those that have established an affiliation.
An STP target port shall implement one of the affiliation policies defined in table 200.

<table>
<thead>
<tr>
<th>Affiliation policy</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>No affiliations</td>
<td>An unlimited number of STP initiator ports are allowed to access the STP target port concurrently. The STP target port is cognizant of the SAS address of the STP initiator port that sends each ATA command.</td>
</tr>
<tr>
<td>Multiple affiliations</td>
<td>The STP target port implements more than one affiliation, so a limited number of STP initiator ports are allowed to access the STP target port concurrently. The STP target port implements no more than one affiliation context per STP initiator port.</td>
</tr>
<tr>
<td>Single affiliation</td>
<td>The STP target port implements one affiliation, so one STP initiator port is allowed to access the STP target port at a time.</td>
</tr>
</tbody>
</table>

An STP SATA bridge that supports either no affiliations or multiple affiliations shall:

- a) ensure that the SATA NCQ tags in commands issued to the SATA device are unique across all affiliations;
- b) ensure that a non-queued command received in one affiliation context is not issued to the SATA device while another affiliation context has a queued command outstanding to the SATA device (e.g., the STP target port shall allow all queued commands in the SATA device to complete prior to issuing the non-queued command);
- c) ensure that a non-queued command received in one affiliation context is not issued to the SATA device while another affiliation context has a non-queued command outstanding to the SATA device (e.g., the STP target port shall allow the non-queued command in the SATA device to complete prior to issuing the new non-queued command); and
- d) ensure that a queued command received in one affiliation context is not issued to the SATA device while another affiliation context has a non-queued command outstanding to the SATA device (e.g., the STP target port shall allow any non-queued command in the SATA device to complete prior to issuing the queued commands).

An STP SATA bridge that supports multiple affiliations may modify the queue depth reported in the ATA IDENTIFY DEVICE data (see ACS-4) to each STP initiator port to ensure that all the STP initiator ports with affiliations do not send more commands than the SATA device supports.

An STP target port that supports affiliations shall establish an affiliation whenever it accepts a connection request from an STP initiator port that does not already have an affiliation. While all affiliation contexts are in use, the STP target port shall reject all subsequent connection requests from other STP initiator ports with OPEN_REJECT (STP RESOURCES BUSY).

An STP target port shall maintain an affiliation until any of the following occurs:

- a) power on;
- b) the management device server receives an SMP PHY CONTROL request specifying the phy with the affiliation and specifying a phy operation of HARD RESET (see 9.4.3.28) from any SMP initiator port;
- c) the management device server receives an SMP PHY CONTROL request specifying the phy with the affiliation and specifying a phy operation of TRANSMIT SATA PORT SELECTION SIGNAL (see 9.4.3.28) from any SMP initiator port;
- d) the management device server receives an SMP PHY CONTROL request specifying the phy with the affiliation and specifying a phy operation of CLEAR AFFILIATION (see 9.4.3.28) from the same SAS initiator port that has the affiliation;
- e) an STP connection to a phy in the STP target port is closed with a CLOSE (CLEAR AFFILIATION) primitive sequence; or
- f) the STP target port encounters an I_T nexus loss.
The STP initiator port shall maintain an affiliation starting with the connection in which a command is transmitted until all frames for the command have been delivered. An STP initiator port implementing command queuing (see ACS-4 and SATA) shall maintain an affiliation while any commands are outstanding. STP initiator ports should not keep affiliations while commands are not outstanding.

An STP target port that implements affiliations shall implement at least one affiliation context per STP target port. Multiple phys on the same STP target port shall use the same set of affiliation contexts. Support for affiliations is indicated in the SMP REPORT PHY SATA response (see 9.4.3.12).

An STP target port implementing multiple affiliations shall sort the affiliation contexts in a vendor specific order. In the SMP REPORT PHY SATA response, if the SMP initiator port has the same SAS address as an affiliated STP initiator port, then the management device server shall report the affiliation for that SAS address as relative identifier 0 and shall report all additional affiliations with incrementing relative identifiers following the sorted order. If the SMP initiator port does not have the same SAS address as an affiliated STP initiator port, then the management device server shall report the affiliation contexts in the vendor specific order.

For example, if the STP target port supports four affiliation contexts sorted in order A, B, C, and D, when returning the SMP REPORT PHY SATA response to an SMP initiator port, then the management device server reports the affiliation contexts as described in table 201.

<table>
<thead>
<tr>
<th>Affiliation context containing the SAS address of the SMP initiator port</th>
<th>Affiliation context relative identifier assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0 1 2 3</td>
</tr>
<tr>
<td>B</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td></td>
</tr>
<tr>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>

### Table 201 – Affiliation context relative identifier example

For example, if the STP target port supports four affiliation contexts sorted in order A, B, C, and D, when returning the SMP REPORT PHY SATA response to an SMP initiator port, then the management device server reports the affiliation contexts as described in table 201.

#### 6.21.7 Opening an STP connection

When the SATA host port in an STP SATA bridge receives a SATA_X_RDY from the attached SATA device, the STP target port in the STP SATA bridge shall establish an STP connection to the appropriate STP initiator port. If there is no affiliation, then the SATA host port may either:

a) perform a link reset on the SATA physical link; or
b) wait for an affiliation to be established.

If an STP SATA bridge receives a connection request for a SATA device that has delivered the initial Register – Device to Host FIS in error, then it shall return an OPEN_REJECT (NO DESTINATION).

If there is a problem receiving the expected initial Register - Device to Host FIS, then the STP SATA bridge should use SATA_R_ERR to retry until the FIS is received without error. In the DISCOVER response, the ATTACHED SATA DEVICE bit is set to one and the ATTACHED SAS ADDRESS field is valid, but the ATTACHED SAS DEVICE TYPE field is set to 000b (i.e., no device attached) during this time.

If an STP SATA bridge that retrieves IDENTIFY DEVICE data (see ACS-4) receives a connection request for a SATA device before it has retrieved the IDENTIFY DEVICE data, then it shall return an OPEN_REJECT (NO DESTINATION). If the STP SATA bridge has a problem retrieving the IDENTIFY DEVICE data (e.g., word 255 (i.e., the Integrity Word) is not correct), then it shall set the ATTACHED DEVICE NAME field to zero, set the ATTACHED SAS DEVICE TYPE field to 001b (i.e., end device), and start accepting connections.

A wide STP initiator port shall not request more than one connection at a time to a specific STP target port.
While a wide STP initiator port is waiting for a response to a connection request to an STP target port, a SAS phy in the STP initiator port shall not reject an incoming connection request from that STP target port with OPEN_REJECT (RETRY) because the SAS port containing that SAS phy is waiting for an outgoing connection request to be accepted. The SAS phy may reject an incoming connection request from that STP target port with OPEN_REJECT (RETRY) for any reason that is not dependent on the SAS port containing that SAS phy having an outgoing connection request accepted (e.g., because of a temporary buffer full condition).

If a wide STP initiator port receives an incoming connection request from an STP target port while it has a connection established with that STP target port, then the wide STP initiator port shall reject the request with OPEN_REJECT (RETRY).

A wide STP target port shall not request more than one connection at a time to a specific STP initiator port. While a wide STP target port is waiting for a response to a connection request or has established a connection to an STP initiator port, the wide STP target port shall:

a) reject incoming connection requests from that STP initiator port with OPEN_REJECT (RETRY); and
b) if affiliations are supported and the maximum number of affiliations has been established (i.e., all affiliation contexts are in use), then reject incoming connection requests from other STP initiator ports that do not have affiliations with OPEN_REJECT (STP RESOURCES BUSY).

A SAS phy may reject an incoming connection request (i.e., an OPEN address frame) to an STP target port with OPEN_REJECT (RETRY) for any reason, including because the SAS port containing that SAS phy is waiting for an outgoing connection request to be accepted (e.g., to transmit a frame and empty a buffer).

An expander device should not allow its STP ports (e.g., the STP target ports in STP SATA bridges and any STP initiator ports in the expander device) to attempt to establish more connections to a specific destination port than the destination port width or the width of the narrowest physical link on the pathway to the destination port. This does not apply to connection requests being forwarded by the expander device.

An expander device should not allow its STP ports (e.g., the STP target ports in STP SATA bridges and any STP initiator ports in the expander device) to attempt to establish more connections than the width of the narrowest common physical link on the pathways to the destination ports of those connections. This does not apply to connection requests being forwarded by the expander device.
Figure 186 shows an example of the simultaneous connection recommendations for an expander device containing STP ports. Multiplexing is disabled in this example.

In figure 186, some of the recommendations are combined as follows:

a) recommendations a), b), and e) together specify that expander device Z should not attempt to open more than 2 connections using this wide link;

b) recommendations a), b), e), f), and g) together specify that if expander device Z has two connections open to ports A, B, and X, then expander device Z should not attempt to open more than one connection to port C. If expander device Z has four connections open to ports A, B, D, E, W, X, and Y, then expander device Z should not attempt to open more than one connection to port C; and

c) recommendations a), c), and h) together specify that expander device Z should not attempt to open more than one connection to port D. If expander device Z has a connection open to port Y, then expander device Z should not attempt to open another connection to port D until the first connection is closed.

The first dword that an STP phy sends inside an STP connection after OPEN_ACCEPT that is not a deletable primitive shall be an STP primitive (e.g., SATA_SYNC).
6.21.8 Closing an STP connection

Either STP port (i.e., either the STP initiator port or the STP target port) may originate closing an STP connection. An STP port shall not originate closing an STP connection after sending a SATA_X_RDY or SATA_R_RDY until after both sending and receiving SATA_SYNC. An STP port shall transmit a CLOSE primitive sequence after receiving a CLOSE primitive sequence if it has not already transmitted a CLOSE primitive sequence.

If an STP port receives a CLOSE primitive sequence after transmitting a SATA_X_RDY but before receiving a SATA_R_RDY, then the STP port shall complete closing the connection (i.e., transmit a CLOSE primitive sequence) and retransmit the SATA_X_RDY in a new connection.

When an STP initiator port closes an STP connection, it shall transmit a CLOSE (NORMAL) primitive sequence or CLOSE (CLEAR AFFILIATION) primitive sequence. When an STP target port closes an STP connection, it shall transmit a CLOSE (NORMAL) primitive sequence.

An STP initiator port may issue a CLOSE (CLEAR AFFILIATION) primitive sequence in place of a CLOSE (NORMAL) primitive sequence to cause the STP target port to clear the affiliation (see 6.21.6) along with closing the connection. If an STP target port receives a CLOSE (CLEAR AFFILIATION) primitive sequence, then the STP target port shall clear the affiliation for the STP initiator port from which that CLOSE (CLEAR AFFILIATION) primitive sequence was received.

See 6.16.9 for additional details on closing connections.

An STP SATA bridge shall break an STP connection if its SATA host phy loses dword synchronization (see 6.16.11).

6.21.9 STP connection management examples

The STP SATA bridge adds the outgoing OPEN address frames and CLOSEs so the STP initiator port sees an STP target port. The STP SATA bridge removes incoming OPEN address frame and CLOSEs so the SATA device port sees only a SATA host port. While the connection is open, the STP SATA bridge passes through all dwords without modification. Both STP initiator port and STP target port use SATA, with SATA flow control (see 6.21.4), while the connection is open.
Figure 187 shows an STP initiator port opening a connection when SAS dword mode is enabled, transmitting a single SATA frame, and closing the connection.
Figure 188 shows a SATA device transmitting a SATA frame when SAS dword mode is enabled. In this example, the STP target port in the STP SATA bridge opens a connection to an STP initiator port to send just one frame, then closes the connection.

Figure 188 – STP target port opening an STP connection while SAS dword mode is enabled
6.21.10 STP (link layer for STP phys) state machines

The STP link layer uses the SATA link layer state machines (see SATA), modified to:

a) communicate with the port layer rather than directly with the transport layer;
b) interface with the SL state machines for connection management (e.g., to select when to open and close STP connections, and to tolerate idle dwords between an OPEN address frame and the first SATA primitive);
c) communicate with an STP transmitter and receiver; and
d) support an affiliation policy (see 6.21.6).

These modifications are not described in this standard.

The STP transmitter relationship to other transmitters is defined in 4.3.2. The STP receiver relationship to other receivers is defined in 4.3.3.

6.21.11 SMP target port support

A SAS device that contains an STP target port shall also contain an SMP target port.

6.22 SMP link layer

6.22.1 SMP frame transmission and reception

Inside an SMP connection, the SMP initiator phy transmits a single SMP_REQUEST frame within 100 µs and the SMP target phy responds with a single SMP_RESPONSE frame (see 8.4) within 1 900 µs.

6.22.1.1 SMP frame transmission and reception while in SAS dword mode

While in SAS dword mode, frames are surrounded by SOF and EOF as shown in figure 189. See 6.22.6 for error handling details.

NOTE 50 - Unlike SSP, there is no acknowledgement of SMP frames with ACK and NAK and there is no frame credit exchange with RRDY.

Figure 189 –SMP frame transmission while in the SAS dword mode

The last data dword after the SOF prior to the EOF always contains a CRC (see 6.7). The SMP link layer state machine checks that the frame is not too short and that the CRC is valid (see 6.22.6).
6.22.2 SMP frame transmission and reception while in the SAS packet mode

During an SMP connection while in SAS packet mode, SMP frames are preceded by SOF and followed by B_EOF (0), B_EOF (1), B_EOF (2), or B_EOF (3) as shown in figure 190, figure 191, figure 192, and figure 193.

Figure 190 –SMP frame transmission with no pad dword

Figure 191 –SMP frame transmission with one pad dword

Figure 192 –SMP frame transmission with two pad dword

Figure 193 –SMP frame transmission with three pad dword
The requirements for placement of the CRC, pad dwords, B_EOF (0), B_EOF (1), B_EOF (2), and B_EOF (3) while processing SMP frame transmission and reception in SAS packet mode are as described in 6.20.3.4.

6.22.3 SMP flow control

By accepting an SMP connection, the SMP target phy indicates it is ready to receive one SMP_REQUEST frame.

After the SMP initiator phy transmits one SMP_REQUEST frame, it shall be ready to receive one SMP_RESPONSE frame.

6.22.4 Opening an SMP connection

An SMP target port shall not attempt to establish an SMP connection.

A SAS phy may reject an incoming connection request (i.e., OPEN address frame) to an SMP target port with OPEN_REJECT (RETRY) for any reason, including because the SAS port containing that SAS phy is waiting for an outgoing connection request to be accepted (e.g., to transmit a frame and empty a buffer).

6.22.5 Closing an SMP connection

After receiving the SMP_RESPONSE frame, the SMP initiator phy shall transmit a close (NORMAL) primitive sequence to close the connection.

After transmitting the SMP_RESPONSE frame, the SMP target phy shall reply with a close (NORMAL) primitive sequence.

See 6.16.9 for additional details on closing connections.

6.22.6 SMP (link layer for SMP phys) state machines

6.22.6.1 SMP state machines overview

The SMP state machines control the flow of dwords on the physical link during an SMP connection. The SMP state machines are as follows:

- SMP_IP (link layer for SMP initiator phy) state machine (see 6.22.6.3);
- SMP_TP (link layer for SMP target phy) state machine (see 6.22.6.4).

6.22.6.2 SMP transmitter and receiver

The SMP transmitter receives the following messages from the SMP state machines specifying dwords and frames to transmit:

- Transmit Idle Dword; and
- Transmit Frame with an argument containing the frame contents.

If SAS dword mode is enabled, then in response to the Transmit Frame message, the SMP transmitter transmits:

1) SOF;
2) the frame contents;
3) CRC; and
4) EOF.

If SAS packet mode is enabled, then in response to the Transmit Frame message, the SMP transmitter transmits:

1) SOF;
2) the frame contents;
3) CRC;
4) pad dwords, if any, as described in 6.20.3.3; and
5) B_EOF (0), B_EOF (1), B_EOF (2), or B_EOF (3) as described in 6.20.3.3.

The SMP transmitter sends the following message to the SMP state machines based on dwords that have been transmitted:

a) Frame Transmitted.

While there is no outstanding message specifying a dword to transmit, the SMP transmitter shall transmit idle dwords.

The SMP receiver sends the following messages to the SMP state machines indicating primitive sequences and dwords received from the SP_DWS receiver (see 5.15.2) or SP_PS receiver (see 5.16.2):

a) SOF Received;
   b) Data Dword Received;
   c) EOF Received;
   d) B_EOF Received;
   e) ERROR Received; and
   f) Invalid Dword Received.

The SMP receiver shall ignore:

a) pad dwords, if any, received before a B_EOF as described in 6.20.3.3; and
b) all dwords not described in this subclause.

The SMP transmitter relationship to other transmitters is defined in 4.3.2. The SMP receiver relationship to other receivers is defined in 4.3.3.

6.22.6.3 SMP_IP (link layer for SMP initiator phys) state machine

6.22.6.3.1 SMP_IP state machine overview

The SMP_IP state machine’s function is to transmit an SMP request frame and then receive the corresponding response frame. This state machine consists of the following states:

a) SMP_IP1:Idle (see 6.22.6.3.2) (initial state);
   b) SMP_IP2:Transmit_Frame (see 6.22.6.3.3); and
   c) SMP_IP3:Receive_Frame (see 6.22.6.3.4).

This state machine shall start in the SMP_IP1:Idle state on receipt of an Enable Disable SMP (Enable) message from the SL state machines (see 6.18).

The SMP_IP state machine shall terminate after receiving an Enable Disable SMP (Disable) message from the SL state machines.
Figure 194 shows the SMP_IP state machine.

**6.22.6.3.2 SMP_IP1:Idle state**

**6.22.6.3.2.1 State description**

This state is the initial state.

This state shall request that idle dwords be transmitted by repeatedly sending Transmit Idle Dword messages to the SMP transmitter.

If an SMP Transmit Break request is received, then this state shall send a Request Break message to the SL state machines (see 6.18).
6.22.6.3.2.2 Transition SMP_IP1:Idle to SMP_IP2:Transmit_Frame

This transition shall occur:
   a) after a Tx Frame request is received.

6.22.6.3.3 SMP_IP2:Transmit_Frame state

6.22.6.3.3.1 State description

This state shall send a Transmit Frame message to the SMP transmitter with an argument containing the frame contents.

If an SMP Transmit Break request is received, then this state shall send a Request Break message to the SL state machines (see 6.18) and terminate this state machine.

After the Frame Transmitted message is received, this state shall send a Frame Transmitted confirmation to the port layer.

6.22.6.3.3.2 Transition SMP_IP2:Transmit_Frame to SMP_IP3:Receive_Frame

This transition shall occur:
   a) after sending a Frame Transmitted confirmation to the port layer.

6.22.6.3.4 SMP_IP3:Receive_Frame state

This state checks the SMP response frame and determines if the SMP response frame was received without error (e.g., no CRC error).

If this state receives a subsequent SOF Received message after receiving an SOF Received message but before receiving an EOF Received message or B_EOF Received message (e.g., SOF, data dwords, SOF, data dwords, SOF, data dwords, and EOF instead of SOF, data dwords, EOF, SOF, data dwords, and EOF), then this state shall discard the frame in progress.

This state shall discard the frame, send a Frame Received (SMP Unsuccessful) confirmation to the port layer, send a Request Break message to the SL state machines, and terminate this state machine if:
   a) this state receives more than 257 Data Dword Received messages (i.e., 1 028 bytes) after an SOF Received message and before an EOF Received message or B_EOF Received message; or

   NOTE 51 - SMP target phys compliant with SAS 1.1 is allowed to send vendor specific SMP frames containing 258 data dwords (i.e., 1 032 bytes).

   b) this state receives fewer than two Data Dword Received messages (i.e., 8 bytes) after an SOF Received message and before an EOF Received message or B_EOF Received message.

If this state receives an Invalid Dword Received message or an ERROR Received message after an SOF Received message and before an EOF Received message, then this state machine shall either:
   a) ignore the invalid dword or ERROR; or
   b) discard the frame, send a Frame Received (SMP Unsuccessful) confirmation to the port layer, send a Request Break message to the SL state machines, and terminate this state machine.

If a CRC Error Occurred message was received for the SMP response frame, then this state shall discard the SMP response frame, send a Frame Received (SMP Unsuccessful) confirmation to the port layer, send a Request Break message to the SL state machines, and terminate this state machine.

If no CRC Error Occurred message was received for the SMP response frame and the SMP response frame is valid, then this state shall send:
   a) a Frame Received (SMP Successful) confirmation to the port layer; and
   b) a Request Close message to the SL state machines (see 6.18).
If an SMP Transmit Break request is received, then this state shall send a Request Break message to the SL state machines and terminate this state machine.

This state shall request that idle dwords be transmitted by repeatedly sending Transmit Idle Dword messages to the SMP transmitter.

**6.22.6.4 SMP_TP (link layer for SMP target phys) state machine**

**6.22.6.4.1 SMP_TP state machine overview**

The SMP_TP state machine’s function is to receive an SMP request frame and then transmit the corresponding SMP response frame. The SMP_TP state machine consists of the following states:

a) SMP_TP1:Receive_Frame (see 6.22.6.4.2) (initial state); and
b) SMP_TP2:Transmit_Frame (see 6.22.6.4.3).

This state machine shall start in the SMP_TP1:Receive_Frame state after receiving an Enable Disable SMP (Enable) message from the SL state machines (see 6.18).

This state machine shall terminate after receiving an Enable Disable SMP (Disable) message from the SL state machines.

Figure 195 shows the SMP_TP state machine.
6.22.6.4.2 SMP_TP1:Receive_Frame state

6.22.6.4.2.1 State description

This state waits for an SMP frame and determines if the SMP frame was received without error (e.g., no CRC error).

If this state receives a subsequent SOF Received message after receiving an SOF Received message but before receiving an EOF Received message or a B_EOF Received message (e.g., SOF, data dwords, SOF, data dwords, and EOF instead of SOF, data dwords, EOF, SOF, data dwords, and EOF), then this state shall discard the frame in progress.

This state shall discard the frame, send a Request Break message to the SL state machines (see 6.18) and shall terminate this state machine if:

a) this state receives more than 257 Data Dword Received messages (i.e., 1 028 bytes) after an SOF Received message and before an EOF Received message or a B_EOF Received message; or

NOTE 52 - SMP initiator phys compliant with SAS 1.1 is allowed to send vendor specific SMP frames containing 258 data dwords (i.e., 1 032 bytes).

b) this state receives fewer than two Data Dword Received messages (i.e., 8 bytes) after an SOF Received message and before an EOF Received message or a B_EOF Received message.

If this state receives an Invalid Dword Received message or an ERROR Received message after an SOF Received message and before an EOF Received message or a B_EOF Received message, then this state machine shall either:

a) ignore the invalid dword or ERROR; or

b) discard the frame, send a Request Break message to the SL state machines (see 6.18) and shall terminate this state machine.

If a CRC Error Occurred message was received for the SMP request frame, then this state shall discard the SMP request frame, send a Request Break message to the SL state machines (see 6.18) and shall terminate this state machine, otherwise this state shall send a Frame Received (SMP Successful) confirmation to the port layer.

This state shall request that idle dwords be transmitted by repeatedly sending Transmit Idle Dword messages to the SMP transmitter.

6.22.6.4.2.2 Transition SMP_TP1:Receive_Frame to SMP_TP2:Transmit_Frame

This transition shall occur after sending a Frame Received (SMP Successful) confirmation to the port layer.

6.22.6.4.3 SMP_TP2:Transmit_Frame state

If this state receives an SMP Transmit Break request, then this state shall send a Request Break message to the SL state machines and terminate this state machine.

If this state receives a Tx Frame request, then this state shall send a Transmit Frame message to the SMP transmitter with an argument containing the frame contents, then wait for a Frame Transmitted message. After receiving a Frame Transmitted message, this state shall send a Frame Transmitted confirmation to the port layer, send a Request Close message to the SL state machines (see 6.18) and terminate this state machine.

After sending Transmit Frame message to the SMP transmitter, this state shall request that idle dwords be transmitted by repeatedly sending Transmit Idle Dword messages to the SMP transmitter.
7 Port layer

7.1 Port layer overview

The port layer state machines interface with one or more SAS link layer state machines and one or more SSP, SMP, and STP transport layer state machines to establish port connections and disconnections. The port layer state machines also interpret or pass transmit data, receive data, commands, and confirmations between the link layer, transport layer, and the management application layer.

7.2 Port layer state machines

7.2.1 Port layer state machines overview

The port layer consists of state machines that run in parallel and perform the following functions:

a) receive requests from the SSP, SMP, and STP transport layer state machines for connection management (e.g., requests to open or close connections) and frame transmission;

b) receive requests from the management application layer;

c) send requests to the SAS link layer state machines for connection management and frame transmission;

d) receive confirmation from the SAS link layer state machines;

e) send confirmations to the SSP, SMP, and STP transport layer state machines; and

f) send confirmations to the management application layer.

The port layer state machines are as follows:

a) PL_OC (port layer overall control) state machines (see 7.2.2); and

b) PL_PM (port layer phy manager) state machines (see 7.2.3).

There is one PL_OC state machine per port (see 4.1.4). There is one PL_PM state machine for each phy contained in the port. Phys are assigned to ports by the management application layer. More than one port in a SAS device may have the same SAS address if the ports are in different SAS domains (see 4.2.9).
Figure 196 shows examples of the port layer state machines and their interaction with the transport and link layers.

The following is a description of the example processes in figure 196. These example processes do not describe all of the possible condition or actions:

a) Transmit Frame requests are received by the PL_OC state machine;
b) the PL_OC state machine converts Transmit Frame requests into pending Tx Frame messages associated with the destination SAS address;
c) the PL_OC state machine generates a pending Tx Open message for a pending Tx Frame message when there is a pending Tx Open slot available (i.e., the number of pending Tx Open messages is less than or equal to the number of destination SAS addresses);
d) the PL_OC state machine sends a pending Tx Open message as a Tx Open message to a PL_PM state machine when a PL_PM machine is available, a slot is then available for a new pending Tx Open message;
e) when a PL_PM state machine receives a Tx Open message, the PL_PM state machine attempts to establish a connection with the destination SAS address through the link layer;
f) if a PL_PM state machine is unable to establish a connection with the destination SAS address, then the PL_PM state machine sends a Retry Open message to the PL_OC state machine;
g) if there is a pending Tx Open slot available, then the PL_OC state machine converts a Retry Open message to a pending Tx Open message with the pathway blocked count and arbitration wait time context from the Retry Open message applied to the pending Tx Open message, and may start the Reject To Open Limit timer;
h) if the PL_OC state machine does not convert a Retry Open to a pending Tx Open message, then the PL_OC discards the Retry Open message. The PL_OC state machine may create a new Tx Open message for the same pending Tx Frame at a later time or send the appropriate Transmission Status confirmation to the transport layer. If the PL_OC state machine discards a Retry Open message, then the pathway blocked count and arbitration wait time context from the Retry Open message are also discarded;
i) after the Reject To Open Limit timer, if any, has expired and after a PL_PM state machine establishes a connection with a destination SAS address, the PL_OC state machine sends pending Tx Frame messages for the destination to the PL_PM state machine as Tx Frame messages;
j) if a PL_PM state machine is unable to send a Tx Frame message to the link layer as a Tx Frame request (e.g., due to an SSP frame credit timeout), then the PL_PM state machine sends a Retry Frame message to the PL_OC state machine, and the PL_OC state machine converts the Retry Frame message into a pending Tx Frame message; and
k) if the PL_PM state machine is able to send a Tx Frame message as a Tx Frame request to the link layer, then the PL_PM state machine sends a Transmission Status confirmation to the transport layer.

The Transmission Status confirmation from either the PL_OC state machine or a PL_PM state machine shall include the following as arguments:
   a) Initiator port transfer tag;
   b) Destination SAS Address; and
   c) Source SAS Address.

7.2.2 PL_OC (port layer overall control) state machine

7.2.2.1 PL_OC state machine overview

The PL_OC state machine:
   a) receives requests from the SSP, SMP, and STP transport layers;
   b) sends messages to the PL_PM state machine;
   c) receives messages from the PL_PM state machine;
   d) receives requests from the management application layer;
   e) selects frames to transmit;
   f) selects phys on which to transmit frames;
   g) receives confirmations from the link layer;
   h) sends confirmations to the transport layer;
   i) sends confirmations to the management application layer;
   j) has Arbitration Wait Time timers;
   k) has I_T Nexus Loss timers; and
   l) may have Reject To Open Limit timers.

This state machine consists of the following states:
   a) PL_OC1:Idle (see 7.2.2.2) (initial state); and
   b) PL_OC2:Overall_Control (see 7.2.2.3).

This state machine shall start in the PL_OC1:Idle state after power on.

This state machine shall maintain a pool of pending:
   a) Tx Frame messages for each destination SAS address; and
   b) Tx Open message slots. There shall only be at most a single pending Tx Open message slot for each destination SAS address. There may be fewer total pending Tx Open message slots than the total number of destination SAS addresses.
This state machine shall maintain the timers listed in table 202.

<table>
<thead>
<tr>
<th>Timer</th>
<th>Maximum number of timers</th>
<th>Initial value</th>
</tr>
</thead>
<tbody>
<tr>
<td>I_T Nexus Loss timer</td>
<td>One per destination SAS address</td>
<td>Depending on the protocol used by the port:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>a) for SSP target ports, the value in the I_T NEXUS LOSS TIME field in the Protocol Specific Port mode page (see 9.2.7.4);</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b) for SSP initiator ports, the value in the I_T NEXUS LOSS TIME field in the Protocol Specific Port mode page for the SSP target port with that destination SAS address (see 9.2.7.4);</td>
</tr>
<tr>
<td></td>
<td></td>
<td>c) for STP target ports, the value in the STP SMP I_T NEXUS LOSS TIME field in the SMP CONFIGURE GENERAL function (see 9.4.3.18);</td>
</tr>
<tr>
<td></td>
<td></td>
<td>d) for STP initiator ports, the value in the STP SMP I_T NEXUS LOSS TIME field in the SMP REPORT GENERAL function (see 9.4.3.4) for the STP target port with that destination SAS address;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>e) for SMP initiator ports managed by a management device server, the value in the STP SMP I_T NEXUS LOSS TIME field in the SMP CONFIGURE GENERAL function (see 9.4.3.18); or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>f) for SMP initiator ports not managed by a management device server, the value in the STP SMP I_T NEXUS LOSS TIME field in the SMP REPORT GENERAL function (see 9.4.3.4) for the SMP target port with that destination SAS address.</td>
</tr>
<tr>
<td>Arbitration Wait Time timer</td>
<td>One per pending Tx Open message</td>
<td>0000h, a vendor specific value less than 8000h (see 6.16.4) or the value received with a Retry Open message.</td>
</tr>
<tr>
<td>Reject To Open Limit timer</td>
<td>One per Retry Open message</td>
<td>If an OPEN_REJECT retry-class primitive is received with an OPEN_REJECT retry-class primitive parameter and the OPEN RETRY DELAY field in the OPEN_REJECT retry-class primitive parameter is not equal to zero, then the value in the OPEN RETRY DELAY field in the OPEN_REJECT retry-class primitive parameter (see 6.2.6.10.2). Otherwise depending on the protocol used by the port:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>a) for SSP target ports, the value in the REJECT TO OPEN LIMIT field in the Protocol Specific Port mode page (see 9.2.7.4);</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b) for SSP initiator ports, a vendor specific value;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>c) for STP target ports, the value in the STP REJECT TO OPEN LIMIT field in the SMP CONFIGURE GENERAL function (see 9.4.3.18); or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>d) for STP initiator ports, a vendor specific value.</td>
</tr>
</tbody>
</table>
Figure 197 shows the PL_OC state machine.

7.2.2.2 PL_OC1:Idle state

7.2.2.2.1 PL_OC1:Idle state description

This state is the initial state of the PL_OC state machine.
If this state receives a HARD_RESET Received confirmation, then this state shall send a HARD_RESET Received confirmation to the transport layer.

If this state receives a NOTIFY Received (Power Loss Expected) confirmation, then this state shall send a NOTIFY Received (Power Loss Expected) confirmation to the transport layer.

If this state receives an Accept_Reject OPENs request, then this state shall send an Accept_Reject OPENs request with the same arguments to all link layers in the port.

If this state receives a Transmit Frame request, then this state shall send a No Phys In Port confirmation to the transport layer.

If the port is an STP target port or an STP initiator port, then the port shall handle all pending commands as described in 4.4.3.

7.2.2.2 Transition PL_OC1:Idle to PL_OC2:Overall_Control

This transition shall occur after a Phy Enabled confirmation is received for at least one phy assigned to the port.

7.2.2.3 PL_OC2:Overall_Control state

7.2.2.3.1 PL_OC2:Overall_Control state overview

This state may receive Transmit Frame requests from the transport layers (i.e., SSP and SMP) and Retry Frame messages from PL_PM state machines. This state shall create a pending Tx Frame message for each received Transmit Frame request and Retry Frame message. There may be more than one pending Tx Frame message at a time for each SSP transport layer. There shall be only one pending Tx Frame message at a time for each SMP transport layer.

This state selects PL_PM state machines through which connections are established. This state shall only attempt to establish connections through PL_PM state machines whose phys are enabled. In a vendor specific manner, this state selects PL_PM state machines on which connections are established to transmit frames. This state shall receive a response to a message from a PL_PM state machine before sending another message to that PL_PM state machine.

This state also:

a) receives connection management requests from the transport layers;
b) sends connection management messages to PL_PM state machines;
c) receives connection management messages from PL_PM state machines;
d) sends connection management confirmations to the transport layers;
e) receives requests from the management application layer; and
f) sends confirmations to the management application layer.

7.2.2.3.2 PL_OC2: Non-connection specific confirmations and requests

7.2.2.3.2.1 PL_OC2: Transmit Frame request

After receiving a Transmit Frame request for a destination SAS address for which there is no connection established and for which no I_T Nexus Loss timer has been created, this state shall create an I_T Nexus Loss timer for that SAS address if the protocol is:

a) SSP, the port is an SSP target port, the Protocol Specific Port mode page is implemented, and the I_T NEXUS LOSS TIME field in the Protocol Specific Port mode page (see 9.2.7.4) is not set to 0000h;
b) STP, the port is an STP target port, and the STP SMP I_T NEXUS LOSS TIME field in the SMP CONFIGURE GENERAL function is not set to 0000h; or
c) SMP, the port is an SMP initiator port, and the STP SMP I_T NEXUS LOSS TIME field in the SMP CONFIGURE GENERAL function is not set to 0000h.
After receiving a Transmit Frame request for a destination SAS address for which there is no connection established and for which no I_T Nexus Loss timer has been created this state may create an I_T Nexus Loss timer for that SAS address if the protocol is:

   a) SSP and the port is an SSP initiator port; or
   b) STP and the port is an STP initiator port.

If this state creates an I_T Nexus Loss timer after receiving a Transmit Frame request for a destination SAS address, then this state shall:

   1) initialize that I_T Nexus Loss timer as specified in table 202 (see 7.2.2.1); and
   2) not start that I_T Nexus Loss timer.

If there are no pending Tx Frame messages for a destination SAS address and an I_T Nexus Loss timer has been created for that destination SAS address, then this state shall delete the I_T Nexus Loss timer for that destination SAS address.

7.2.2.3.2.2 PL_OC2: HARD_RESET Received confirmation

If this state receives a HARD_RESET Received confirmation, then this state shall:

   a) discard all pending Tx Frame messages;
   b) discard all pending Tx Open messages;
   c) delete all timers (e.g., I_T Nexus Loss timers, Arbitration Wait Time timers, and Reject To Open Limit timers);
   d) send a Hard Reset message to each PL_PM state machine; and
   e) send a HARD_RESET Received confirmation to the transport layer.

7.2.2.3.2.3 PL_OC2: NOTIFY Received (Power Loss Expected) confirmation

If this state receives a NOTIFY Received (Power Loss Expected) confirmation, then this state shall:

   a) discard all pending Tx Frame messages;
   b) discard all pending Tx Open messages;
   c) delete all timers (e.g., I_T Nexus Loss timers, Arbitration Wait Time timers, and Reject To Open Limit timers);
   d) send a Close Connection message to each of the PL_PM state machines;
   e) send a Cancel Open message to each of the PL_PM state machines; and
   f) send a NOTIFY Received (Power Loss Expected) confirmation to the transport layer.

7.2.2.3.2.4 PL_OC2: Phy Disabled confirmation

If this state receives a Phy Disabled confirmation from all the link layers in the port, then for each destination SAS address accessible through this port for which no I_T Nexus Loss timer has been created, this state should create an I_T Nexus Loss timer for that SAS address if the protocol is:

   a) SSP, the port is an SSP target port, the Protocol-Specific Port mode page is implemented, and the I_T NEXUS LOSS TIME field is not set to 0000h in the Protocol-Specific Port mode page (see 9.2.7.4);
   b) STP, the port is an STP target port, and the STP SMP I_T NEXUS LOSS TIME field is not set to 0000h in the SMP CONFIGURE GENERAL function; or
   c) SMP, the port is an SMP initiator port, and the STP SMP I_T NEXUS LOSS TIME field is not set to 0000h in the SMP CONFIGURE GENERAL function.

If this state receives a Phy Disabled confirmation from all the link layers in the port, then, for each destination SAS address accessible through this port, this state may create an I_T Nexus Loss timer for that SAS address if the protocol is:

   a) SSP and the port is an SSP initiator port; or
   b) STP and the port is an STP initiator port.
If this state receives a Phy Disabled confirmation from all the link layers in the port, an I_T Nexus Loss timer has been created for a destination SAS address, and that I_T Nexus Loss timer is not running, then this state shall:

1) initialize that I_T Nexus Loss timer; and
2) start that I_T Nexus Loss timer.

If this state receives a Phy Disabled confirmation from all the link layers in the port and an I_T Nexus Loss timer has not been created for the destination SAS address (e.g., the destination port is an SSP target port does not support the I_T NEXUS LOSS TIME field in the Protocol Specific Port mode page), then this state shall, for the destination SAS address:

a) discard all pending Tx Frame messages;
b) discard all pending Tx Open messages;
c) delete all timers (e.g., Arbitration Wait Time timers and Reject To Open Limit timers); and
d) send a No Phys In Port confirmation to the transport layer.

After this state receives a Phy Disabled confirmation from all the link layers in the port, if a Phy Enabled confirmation is not received from any phy in the port before the I_T Nexus Loss timer for a destination SAS address has expired, then this state shall, for the destination SAS address:

a) discard all pending Tx Frame messages;
b) discard all pending Tx Open messages;
c) delete all timers (e.g., I_T Nexus Loss timers, Arbitration Wait Time timers, and Reject To Open Limit timers); and
d) send a No Phys In Port confirmation to the transport layer.

7.2.2.3.2.5 PL_OC2: Start I_T Nexus Loss Timer request

If this state receives a Start I_T Nexus Loss Timer request from the management application layer for a destination SAS Address accessible through this port for which no I_T Nexus Loss timer has been created, then this state shall create an I_T Nexus Loss timer for the specified SAS address if the protocol is:

a) SSP, the port is an SSP target port, the Protocol-Specific Port mode page is implemented, and the I_T NEXUS LOSS TIME field is not set to 0000h in the Protocol-Specific Port mode page (see 9.2.7.4);
b) STP, the port is an STP target port, and the STP SMP I_T NEXUS LOSS TIME field is not set to 0000h in the SMP CONFIGURE GENERAL function; or
c) SMP, the port is an SMP initiator port, and the STP SMP I_T NEXUS LOSS TIME field is not set to 0000h in the SMP CONFIGURE GENERAL function.

If this state receives a Start I_T Nexus Loss Timer request from the management application layer, then this state may create an I_T Nexus Loss timer for the specified SAS address if the protocol is:

a) SSP and the port is an SSP initiator port; or
b) STP and the port is an STP initiator port.

If this state receives a Start I_T Nexus Loss Timer request from the management application layer, an I_T Nexus Loss timer has been created for the specified destination SAS address, and that I_T Nexus Loss timer is not running, then this state shall:

1) initialize that I_T Nexus Loss timer; and
2) start that I_T Nexus Loss timer.

7.2.2.3.3 PL_OC2: Overall_Control state establishing connections

This state receives Phy Enabled confirmations indicating when a phy is available.

This state receives Retry Open messages from a PL_PM state machine.
This state creates pending Tx Open messages based on pending Tx Frame messages and Retry Open messages. Pending Tx Open messages are sent to a PL_PM state machine as Tx Open messages. This state shall discard a pending Tx Open message if there are no pending Tx Frame messages for that destination (e.g., after accepting an incoming connection in which the other phy provides transmit SSP frame credit).

See 6.16.2.1 for additional requirements and recommendations on how this state decides to create pending Tx Open messages.

If this state receives a Retry Open (Retry) message or a Retry Open (Low Phy Power Condition) message, then this state shall process the Retry Open message.

If this state receives a Retry Open (No Destination) message or a Retry Open (Open Timeout Occurred) message and an I_T Nexus Loss timer has not been created for the destination SAS address (e.g., the destination port is an SSP target port does not support the I_T NEXUS LOSS TIME field in the Protocol Specific Port mode page), then this state shall process the Retry Open message as either a Retry Open message or an Unable To Connect message. This selection is vendor specific.

If this state receives a Retry Open (Pathway Blocked) message or Retry Open (Break Received) message, and an I_T Nexus Loss timer has not been created for the destination SAS address, then this state shall process the Retry Open message.

If this state receives a Retry Open (No Destination) message, a Retry Open (Open Timeout Occurred) message, Retry Open (Break Received) message, or a Retry Open (Pathway Blocked) message, and an I_T Nexus Loss timer has been created for the destination SAS address with an initial value of FFFFh, then this state shall process the Retry Open message (i.e., the Retry Open message is never processed as an Unable To Connect message).

If:

a) this state receives a Retry Open (No Destination) message, a Retry Open (Break Received) message, or a Retry Open (Open Timeout Occurred) message;
b) an I_T Nexus Loss timer has been created for the destination SAS address; and
c) there is no connection established with the destination SAS address,
then this state shall check the I_T Nexus Loss timer and:

a) if the I_T Nexus Loss timer is not running, the I_T nexus loss time is not set to FFFFh, and the CONFIGURING bit is set to zero in the REPORT GENERAL response (see 9.4.3.4) for each expander device between this port and the destination port that is two or more levels away from this port, then this state shall start the I_T Nexus Loss timer;
b) if the I_T Nexus Loss timer is running, then this state shall not stop the timer; and
c) if the I_T Nexus Loss timer has expired, then this state shall process the Retry Open message as if it were an Unable To Connect message (see 7.2.2.3.6).

If this state:

a) receives a Retry Open (Pathway Blocked) message or Retry Open (Low Phy Power Condition) message;
b) an I_T Nexus Loss timer has been created for the destination SAS address; and
c) there is no connection established with the destination SAS address,
then this state shall check the I_T Nexus Loss timer and if the I_T Nexus Loss timer:

a) is running, then this state shall not stop the timer; or
b) has expired, then this state shall process the Retry Open message as if it were an Unable To Connect message (see 7.2.2.3.6).

If this state receives a Retry Open (Retry) message and an I_T Nexus Loss timer is running for the destination SAS address, then this state shall:

a) stop the I_T Nexus Loss timer; and
b) initialize the I_T Nexus Loss timer (see table 202).
This state shall create a pending Tx Open message if:
   a) this state has a pending Tx Frame message or has received a Retry Open message;
   b) there is a pending Tx Open message slot available for the destination SAS address;
   c) there is no pending Tx Open message for the destination SAS address; and
   d) there is no connection established with the destination SAS address.

This state may create a pending Tx Open message if:
   a) this state has a pending Tx Frame message, or this state has received a Retry Open message and
      has not processed the message by sending a confirmation; and
   b) there is a pending Tx Open message slot available for the destination SAS address.

If this state receives a Retry Open message and there are pending Tx Frame messages for which pending Tx
Open messages have not been created, then this state should create a pending Tx Open message from the
Retry Open message.

If this state does not create a pending Tx Open message from a Retry Open message (e.g., there is not an
available pending Tx Open message slot for the destination SAS address), then this state shall discard the
Retry Open message. This state may create a new pending Tx Open message at a later time for the pending
Tx Frame message that resulted in the Retry Open message.

If this state receives a Retry Open (Opened By Destination) message and the initiator port bit and protocol
arguments match those in the Tx Open messages that resulted in the Retry Open message, then this state
may discard the Retry Open message and use the established connection to send pending Tx Frame
messages as Tx Frame messages to the destination SAS address. If this state receives a Retry Open
(Opened By Destination) message and state has a pending Tx Open slot available, then this state may create
a pending Tx Open message from the Retry Open message.

If a connection is established by another port as indicated by a Retry Open (Opened By Destination)
message, then transmit SSP frame credit may not be granted for frame transmission. In this case this state
may create a pending Tx Open message from a Retry Open message in order to establish a connection
where transmit SSP frame credit is granted.

This state shall send a pending Tx Open message as a Tx Open message to a PL_PM state machine that has
an enabled phy and does not have a connection established. If there is more than one pending Tx Open
message, then this state should send a Tx Open message for the pending Tx Open message that has been
pending for the longest time first.

If low phy power conditions (see 4.10.1) are enabled, then this state should use the following precedence in
selecting the PL_PM state machine to which a pending Tx Open message is to be sent:
   1) PL_PM state machine with its phy in the active phy power condition (see 4.10.1.2);
   2) PL_PM state machine with its phy in the partial phy power condition (see 4.10.1.3); and
   3) PL_PM state machine with its phy in the slumber phy power condition (see 4.10.1.4).

If this state creates a pending Tx Open message from one of the following messages:
   a) Retry Open (Opened By Destination);
   b) Retry Open (Opened By Other);
   c) Retry Open (Collided);
   d) Retry Open (Pathway Blocked);
   e) Retry Open (Low Phy Power Condition); or
   f) Retry Open (Retry) if the CONTINUE AWT bit is set to one in the Protocol specific Port mode page (see
      9.2.7.4),

then this state shall:
   1) create an Arbitration Wait Time timer for the pending Tx Open message;
   2) set the Arbitration Wait Time timer for the pending Tx Open message to the arbitration wait time
      argument from the Retry Open message; and
   3) start the Arbitration Wait Time timer for the pending Tx Open message.
When a pending Tx Open message is sent to a PL_PM state machine as a Tx Open message, the Tx Open message shall contain the following arguments to be used in an OPEN address frame:

1. Initiator Port Bit from the Transmit Frame request;
2. Protocol from the Transmit Frame request;
3. Connection Rate from the Transmit Frame request;
4. Initiator Connection Tag from the Transmit Frame request;
5. Destination SAS Address from the Transmit Frame request;
6. Source SAS Address from the Transmit Frame request;
7. Pathway Blocked Count; and

If persistent connections are supported (see 4.1.13.2), then the Tx Open message sent to a PL_PM state machine shall contain the following additional argument to be used in an OPEN address frame:

1. Send Extend Bit from the Transmit Frame request.

If credit advance is implemented (see 4.1.14), then the Tx Open message sent to a PL_PM state machine shall contain the following additional argument to be used in an OPEN address frame:

1. Credit Advance Bit from the Transmit Frame request.

If this state creates a pending Tx Open message from one of the following:

1. a Transmit Frame request;
2. a Retry Open (No Destination) message;
3. a Retry Open (Open Timeout Occurred) message;
4. a Retry Open (Break Received) message; or
5. a Retry Open (Retry) message if the CONTINUE AWT bit is set to zero in the Protocol Specific Port mode page (see 9.2.7.4),

then this state shall set:

1. the pathway blocked count argument in the Tx Open message to zero; and
2. the arbitration wait time argument in the Tx Open message to zero or a vendor specific value less than 8000h (see 6.16.4).

If a pending Tx Open message was created as the result of this state receiving a Retry Open (Retry) message and the protocol for the connection is:

1. SSP, the Protocol Specific Port mode page is implemented, and the REJECT TO OPEN LIMIT field in the Protocol Specific Port mode page (see 9.2.7.4) is not set to zero; or
2. STP and the STP REJECT TO OPEN LIMIT field is not set to zero in the SMP REPORT GENERAL response (see 9.4.3.4),

then this state shall:

1. create a Reject To Open Limit timer associated with the pending Tx Open message that received the Retry Open (Retry) message;
2. initialize the Reject To Open Limit timer as specified in table 202 (see 7.2.2.1);
3. start the Reject To Open Limit timer; and
4. wait at least until the Reject To Open Limit timer expires before sending a Tx Open message.

If a pending Tx Open message was created as the result this state receiving a Retry Open (Pathway Blocked) message and the Retry Open pathway blocked count argument is:

1. FFh, then this state shall set the Tx Open pathway blocked count argument to FFh; or
2. less than FFh, then this state shall set the Tx Open pathway blocked count argument to the Retry Open pathway blocked count argument plus 01h.

If a pending Tx Open message was created as the result of this state receiving one of the following:

1. a Retry Open (Opened By Destination) message;
2. a Retry Open (Opened By Other) message;
3. a Retry Open (Collided) message;
d) a Retry Open (Pathway Blocked) message;
e) a Retry Open (Low Phy Power Condition) message; or
f) a Retry Open (Retry) message if the CONTINUE AWT bit is set to one in the Protocol Specific Port mode page (see 9.2.7.4),

then this state shall set the arbitration wait time argument in the Tx Open message to be the value from the Arbitration Wait Time timer created as a result of the Retry Open message.

After this state sends a Tx Open message, this state shall discard the pending Tx Open message from which the Tx Open message was created. After this state discards a pending Tx Open message, this state may create a new pending Tx Open message.

If this state receives a Connection Opened message and the initiator port bit and protocol arguments match those in a pending Tx Open message, then any Reject To Open Limit timer associated with that pending Tx Open message shall be discarded.

If this state receives a Connection Opened message and the initiator port bit and protocol arguments match those in any pending Tx Frame messages, then this state may use the established connection to send pending Tx Frame messages as Tx Frame messages to the destination SAS address.

7.2.2.3.4 PL_OC2: Overall_Control state connection established

If this state receives a Connection Opened message or a Retry Open (Opened By Destination) message for a SAS address, and an I_T Nexus Loss timer has been created for the SAS address, then this state shall:

a) if the I_T Nexus Loss timer for the SAS address has been running, then stop the timer; and
b) initialize the I_T Nexus Loss timer (see table 202).

7.2.2.3.5 PL_OC2: Overall_Control state unable to establish a connection — Unable To Connect message

If this state receives an Unable To Connect message shown in table 203, then this state shall establish an I_T nexus loss event (see 7.2.2.3.8).

Table 203 defines the confirmation to be sent to the transport layer for each Unable To Connect message received.

<table>
<thead>
<tr>
<th>Message received</th>
<th>Confirmation sent to the transport layer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unable To Connect (Bad Destination)</td>
<td>Transmission Status (I_T Nexus Loss)</td>
</tr>
<tr>
<td>Unable To Connect (Connection Rate Not Supported)</td>
<td>Transmission Status (I_T Nexus Loss)</td>
</tr>
<tr>
<td>Unable To Connect (Protocol Not Supported)</td>
<td>Transmission Status (I_T Nexus Loss)</td>
</tr>
<tr>
<td>Unable To Connect (Reserved Abandon 1)</td>
<td>Transmission Status (I_T Nexus Loss)</td>
</tr>
<tr>
<td>Unable To Connect (Reserved Abandon 2)</td>
<td>Transmission Status (I_T Nexus Loss)</td>
</tr>
<tr>
<td>Unable To Connect (Reserved Abandon 3)</td>
<td>Transmission Status (I_T Nexus Loss)</td>
</tr>
<tr>
<td>Unable To Connect (STP Resources Busy)</td>
<td>Transmission Status (I_T Nexus Loss)</td>
</tr>
<tr>
<td>Unable To Connect (Wrong Destination)</td>
<td>Transmission Status (I_T Nexus Loss)</td>
</tr>
<tr>
<td>Unable To Connect (Zone Violation)</td>
<td>Transmission Status (I_T Nexus Loss)</td>
</tr>
</tbody>
</table>
7.2.2.3.6 PL_OC2: Overall_Control state unable to establish a connection — Unable To Connect message - Retry Open message processed as an Unable To Connect message

If this state receives a Retry Open (No Destination) message, a Retry Open (Open Timeout Occurred) message, Retry Open (Low Phy Power Condition), or a Retry Open (Pathway Blocked) message and processes it as an Unable To Connect message, then this state shall establish an I_T nexus loss event (see 7.2.2.3.8).

7.2.2.3.7 PL_OC2: Overall_Control state unable to establish a connection — I_T Nexus Loss timer expires

If this state receives a Retry Open (No Destination) message, a Retry Open (Open Timeout Occurred) message, Retry Open (Break Received) message, Retry Open (Low Phy Power Condition) message, or a Retry Open (Pathway Blocked) message and the I_T Nexus Loss timer for the SAS address has expired, then this state shall establish an I_T nexus loss event (see 7.2.2.3.8).

7.2.2.3.8 PL_OC2: Overall_Control state - I_T nexus loss event

If an I_T nexus loss event occurs, then this state shall perform the following:
   a) delete the I_T Nexus Loss timer for the SAS address;
   b) discard the Retry Open message;
   c) send a Transmission Status (I_T Nexus Loss) confirmation for the pending Tx Frame message from which the Retry Open message resulted;
   d) discard the pending Tx Frame message from which the Retry Open message resulted;
   e) send an I_T Nexus Loss Detected confirmation to the management application layer;
   f) if this state has any pending Tx Frame messages with the same destination SAS address and protocol as the Retry Open message, and this state has not sent a Tx Open message to a PL_PM state machine for the messages, then this state shall send a Transmission Status (I_T Nexus Loss) confirmation for each pending Tx Frame message and discard the pending Tx Frame messages and any corresponding pending Tx Open messages; and
   g) if this state has any pending Tx Frame messages with the same destination SAS address and protocol as the Retry Open message, and this state has sent a Tx Open message to a PL_PM state machine for a message, then this state shall send a Cancel Open message to each PL_PM state machine to which it has sent a Tx Open message. After receiving an Unable To Connect (Arb Stopped) message from a PL_PM state machine in response to the Cancel Open message, this state shall send a Transmission Status (I_T Nexus Loss) confirmation for each pending Tx Frame message and discard the pending Tx Frame messages and any corresponding pending Tx Open messages.

7.2.2.3.9 PL_OC2: Overall_Control state connection management

If this state receives an Accept_Reject OPENs request, then this state shall send an Accept_Reject OPENs request with the same arguments to all phys in the port.

If this state receives an SMP Transmit Break request, then this state shall send an SMP Transmit Break message to the PL_PM state machine associated with the corresponding SMP transport state machine. If there is no PL_PM state machine associated with the request, then the PL_OC state machine shall ignore the request.

If this state receives one of the following:
   a) a Connection Closed (Close Timeout) message;
   b) a Connection Closed (Break Requested) message; or
   c) a Connection Closed (Break Received) message,
then this state shall not send a Tx Open or Tx Frame message to the PL_PM state machine that sent the message until this state receives a Connection Closed (Transition to Idle) message from that PL_PM state machine.
If this state receives a Connection Closed (Normal) message or a Connection Closed (Transition to Idle) message indicating that a connection with a destination SAS address is no longer open, and this state has pending Tx Open messages, then this state may send a Tx Open message to the PL_PM state machine that sent the Connection Closed message.

If this port is a wide SSP port, then this state shall not reject an incoming connection request on one phy because this state has an outgoing connection request on another phy.

If:
1. persistent connections are not supported (see 4.1.13.2);
2. this port is an SSP port;
3. there are no pending Tx Frame messages for a destination SAS address with which a PL_PM state machine has established a connection; and
4. the connection was established by a message from this state,

then this state should send a Close Connection message to the PL_PM state machine.

If:
1. persistent connections are supported (see 4.1.13.2);
2. this port is an SSP port;
3. Transmission Status (Frame Transmitted) message is received;
4. there are no pending Tx Frame messages for a destination SAS address with which a PL_PM state machine has established a connection; and
5. the last Persistent Connection Established confirmation received from the link layer associated with the PL_PM state machine contained an Enabled argument,

then this state shall send a No Pending Tx Frames request to the link layer:
1. associated with the PL_PM state machine; and
2. from which the last Persistent Connection Established (Enabled) confirmation was received.

If:
1. persistent connections are supported (see 4.1.13.2);
2. this port is an SSP port;
3. there are no pending Tx Frame messages for a destination SAS address with which a PL_PM state machine has established a connection;
4. the connection was established by a message from this state; and
5. the last Persistent Connection Established confirmation received contained a Disabled argument (i.e., a Persistent Connection Established (Disabled) confirmation was received from the PL_PM state machine that established the connection),

then this state should send a Close Connection message to the PL_PM state machine.

If:
1. persistent connections are supported (see 4.1.13.2);
2. this port is an SSP port;
3. has no pending Tx Frame messages for a destination SAS address with which a PL_PM state machine has established a connection; and
4. the connection was established by the destination;
e) the last Persistent Connection Established confirmation received contained a Disabled argument (i.e., a Persistent Connection Established (Disabled) confirmation was received from the PL_PM state machine that established the connection),

then this state:

1) may wait a vendor specific time; and
2) shall send a Close Connection message to the PL_PM state machine, if the last Persistent Connection Established confirmation received did not contain an Enabled argument.

If this state has received a Disable Tx Frames message from a PL_PM state machine, then this state should send a Close Connection message to the PL_PM state machine.

NOTE 53 - The PL_PM state machine sends a Close Connection request to the link layer upon receipt of a Close Connection message or on expiration of the Bus Inactivity Time Limit timer (see 7.2.3.4.1).

7.2.2.3.10 PL_OC2: Overall_Control state frame transmission

In order to prevent livelocks, if this port is a wide SSP port, has multiple connections established, and has a pending Tx Frame message, then this state shall send at least one Tx Frame message to a PL_PM state machine before sending a Close Connection message to the PL_PM state machine.

After this state receives a Connection Opened message from a PL_PM state machine, this state selects pending Tx Frame messages for the destination SAS address with the same initiator port bit and protocol arguments, and, as an option, the same connection rate argument, and sends the messages to the PL_PM state machine as Tx Frame messages.

This state may send a Tx Frame message to any PL_PM state machine that has established a connection with the destination SAS address when the initiator port bit and protocol arguments match those in the Tx Frame message.

After this state sends a Tx Frame message to a PL_PM state machine, this state shall not send another Tx Frame message to that PL_PM state machine until this state receives a Transmission Status (Frame Transmitted) message.

This state shall not send a Tx Frame message containing a Request Fence argument or Response Fence argument to any PL_PM state machine until this state has received one of the following messages for each Tx Frame message with the same nexus as specified by that Request Fence argument or Response Fence argument:

a) Transmission Status (ACK Received);
b) Transmission Status (NAK Received);
c) Transmission Status (ACK/NAK Timeout); or
d) Transmission Status (Connection Lost Without ACK/NAK).

After this state sends a Tx Frame message containing a Request Fence argument or Response Fence argument, this state shall not send another Tx Frame message with the same nexus as specified by that Request Fence argument or Response Fence argument until this state has received one of the following messages:

a) Transmission Status (ACK Received);
b) Transmission Status (NAK Received);
c) Transmission Status (ACK/NAK Timeout); or
d) Transmission Status (Connection Lost Without ACK/NAK).

Once this state has sent a Tx Frame message containing a Non-Interlocked argument to a PL_PM state machine, this state shall not send a Tx Frame message containing a Non-Interlocked argument with the same I_T_L nexus and command identifier combination to another PL_PM state machine until this state has received one of the following messages for each Tx Frame message containing a Non-Interlocked argument for the same I_T_L nexus and command identifier combination:

a) Transmission Status (ACK Received);
b) Transmission Status (NAK Received);
c) Transmission Status (ACK/NAK Timeout); or
d) Transmission Status (Connection Lost Without ACK/NAK).

For a bidirectional command, frames with the Non-Interlocked argument for an I_T_L nexus and command identifier combination may be transmitted on one phy at the same time as frames with the Non-Interlocked argument for the same I_T_L nexus and command identifier combination are received on the same phy or on a different phy.

If this port is an SMP initiator port, then this state shall send the Tx Frame message containing the SMP REQUEST frame to the PL_PM state machine on which the connection was established for the Tx Open message. If this port is an SMP target port, then this state shall send the Tx Frame message containing the SMP_RESPONSE frame to the PL_PM state machine on which the connection was established for the Tx Open message. See 6.22 for additional information about SMP connections.

Characteristics of STP connections are defined by SATA (also see 6.21).

The following arguments shall be included with the Tx Frame message:

a) the frame to be transmitted; and
b) Balance Required or Balance Not Required.

A Balance Not Required argument shall only be included if:

a) the request was a Transmit Frame (Non-Interlocked) request (i.e., the request included a DATA frame); and
b) the last Tx Frame message sent to this PL_PM state machine while this connection has been established was for a DATA frame having the same logical unit number and initiator port transfer tag as the DATA frame in this Tx Frame message.

If a Balance Not Required argument is not included in the Tx Frame message, then a Balance Required argument shall be included.

If this state receives a Disable Tx Frames message from a PL_PM state machine, then this state should send no more Tx Frame messages to that state machine until a new connection is established.

7.2.2.3.11 PL_OC2:Overall_Control state frame transmission cancellations

Cancel requests cause this state to cancel previous Transmit Frame requests. A Cancel request includes the following arguments:

a) Destination SAS Address; and
b) Initiator Port Transfer Tag.

If this state receives a Cancel request and has not already sent a Tx Frame message for the Transmit Frame request to a PL_PM state machine for the Transmit Frame request specified by the Cancel request, then this state shall:

a) discard all Transmit Frame requests for the specified destination SAS address and initiator port transfer tag; and
b) send a Transmission Status (Cancel Acknowledge) confirmation to the transport layer.

If this state receives a Cancel request and has already sent a Tx Frame message to a PL_PM state machine for the Transmit Frame request specified by the Cancel request, then this state shall send a Cancel message to the PL_PM state machine to which the Tx Frame message was sent. The Cancel message shall include the initiator port transfer tag.

7.2.2.3.12 Transition PL_OC2:Overall_Control to PL_OC1:Idle

This transition shall occur after:

a) sending a HARD_RESET Received confirmation to the transport layer;
b) a No Phys In Port confirmation is sent to the transport layer; or
c) sending a NOTIFY Received (Power Loss Expected) confirmation to the transport layer.
7.2.3 PL_PM (port layer phy manager) state machine

7.2.3.1 PL_PM state machine overview

A PL_PM state machine:

a) receives messages from the PL_OC state machine;

b) sends requests to the link layer;

c) receives confirmations from the link layer;

d) sends confirmations to the transport layer;

e) sends messages to PL_OC state machine;

f) has an Arbitration Wait Time timer;

g) may have a Bus Inactivity Time Limit timer; and

h) may have Maximum Connect Time Limit timer.

This state machine consist of the following states:

a) PL_PM1:Idle (see 7.2.3.2) (initial state);

b) PL_PM2:Req_Wait (see 7.2.3.3);

c) PL_PM3:Connected (see 7.2.3.4); and

d) PL_PM4:Wait_For_Close (see 7.2.3.5).

This state machine shall start in the PL_PM1:Idle state after power on.

This state machine shall maintain the timers listed in table 204.

<table>
<thead>
<tr>
<th>Timer</th>
<th>Initial value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arbitration Wait Time timer</td>
<td>The arbitration wait time argument from a Retry Open message (see 7.2.2.3.1).</td>
</tr>
<tr>
<td>Bus Inactivity Time Limit timer</td>
<td>Depending on the protocol used by the port:</td>
</tr>
<tr>
<td></td>
<td>a) for SSP target ports, the value in the BUS INACTIVITY LIMIT field in the</td>
</tr>
<tr>
<td></td>
<td>Disconnect-Reconnect mode page (see 9.2.7.2);</td>
</tr>
<tr>
<td></td>
<td>b) for STP target ports, the value in the STP BUS INACTIVITY LIMIT field in</td>
</tr>
<tr>
<td></td>
<td>the SMP REPORT GENERAL response (see 9.4.3.4);</td>
</tr>
<tr>
<td></td>
<td>c) for SSP initiator ports, the value in the BUS INACTIVITY LIMIT field in the</td>
</tr>
<tr>
<td></td>
<td>Disconnect-Reconnect mode page (see 9.2.7.2) of the destination SSP target</td>
</tr>
<tr>
<td></td>
<td>port; or</td>
</tr>
<tr>
<td></td>
<td>d) for STP initiator ports, the value in the STP BUS INACTIVITY LIMIT field in</td>
</tr>
<tr>
<td></td>
<td>the SMP REPORT GENERAL response (see 9.4.3.4) of the destination STP target</td>
</tr>
<tr>
<td>Maximum Connect Time Limit timer</td>
<td>Depending on the protocol used by the port:</td>
</tr>
<tr>
<td></td>
<td>a) for an SSP target port, the value in the CONNECT TIME LIMIT field in the</td>
</tr>
<tr>
<td></td>
<td>Disconnect-Reconnect mode page (see 9.2.7.2);</td>
</tr>
<tr>
<td></td>
<td>b) for an STP target port, the value in the STP CONNECT TIME LIMIT field in</td>
</tr>
<tr>
<td></td>
<td>the SMP REPORT GENERAL response;</td>
</tr>
<tr>
<td></td>
<td>c) for an SMP target port, 2 ms;</td>
</tr>
<tr>
<td></td>
<td>d) for an SSP initiator port, the value in the CONNECT TIME LIMIT field in the</td>
</tr>
<tr>
<td></td>
<td>Disconnect-Reconnect mode page (see 9.2.7.2) of the destination SSP target</td>
</tr>
<tr>
<td></td>
<td>port; or</td>
</tr>
<tr>
<td></td>
<td>e) for an STP initiator port, the value in the STP CONNECT TIME LIMIT field in</td>
</tr>
<tr>
<td></td>
<td>the SMP REPORT GENERAL response of the destination STP target.</td>
</tr>
</tbody>
</table>
Figure 198 shows part 1 of the PL_PM state machine.
Figure 199 shows part 2 of the PL_PM state machine.
7.2.3.2 PL_PM1:Idle state

7.2.3.2.1 PL_PM1:Idle state description

This is the initial state of the PL_PM state machine.

7.2.3.2.2 Transition PL_PM1:Idle to PL_PM2:Req_Wait

This transition shall occur after:

a) a Phy Enabled confirmation is received;
b) a Tx Open message is received; and
c) a Connection Opened confirmation has not been received.

This transition shall include:

a) the received Tx Open arguments.

7.2.3.2.3 Transition PL_PM1:Idle to PL_PM3:Connected

This transition shall occur after a Connection Opened confirmation is received. The transition shall include the received OPEN address frame.

7.2.3.3 PL_PM2:Req_Wait state

7.2.3.3.1 PL_PM2:Req_Wait state overview

This state sends an Open Connection request to the link layer and waits for a confirmation. This state sends and receives connection management messages to and from the PL_OC state machine.

If this state receives a Hard Reset message, then this state shall terminate all operations.

7.2.3.3.2 PL_PM2:Req_Wait establishing a connection

Upon entry into this state, this state shall:

1) create an Arbitration Wait Time timer;
2) initialize the Arbitration Wait Time timer to the arbitration wait time argument received with the Tx Open message;
3) start the Arbitration Wait Time timer; and
4) send an Open Connection request to the link layer.

The Open Connection request shall contain the following arguments from the Tx Open message to be used in an OPEN address frame:

a) Initiator Port Bit;
b) Protocol;
c) Connection Rate;
d) Initiator Connection Tag;
e) Destination SAS Address;
f) Source SAS Address;
g) Pathway Blocked Count; and
h) Arbitration Wait Time.

If persistent connections are supported (see 4.1.13.2), then the Open Connection request shall contain the following additional argument from the Tx Open message to be used in an OPEN address frame:

a) Send Extend Bit.
If credit advance is implemented (see 4.1.14), then the Open Connection request shall contain the following additional argument from the Tx Open message to be used in an OPEN address frame:

a) Credit Advance Bit.

7.2.3.3.3 PL_PM2:Req_Wait connection established

If this state receives a Connection Opened confirmation, then this state shall send a Connection Opened message to the PL_OC state machine.

If this state receives a Connection Opened confirmation and the confirmation was not in response to an Open Connection request from this state (i.e., the connection was established in response to an OPEN address frame from another SAS device), then this state shall discard any Open Connection request and send a Retry Open message to the PL_OC state machine. If the Connection Opened confirmation was from the destination of the Open Connection request, then this state shall send a Retry Open (Opened By Destination) message to the PL_OC state machine. If the Connection Opened confirmation was from a destination other than the destination of the Open Connection request, then this state shall send a Retry Open (Opened By Other) message to the PL_OC state machine.

A Retry Open (Opened By Destination) or Retry Open (Opened By Other) message shall contain the following arguments:

a) Initiator Port Bit set to the value received with the Tx Open message;
b) Protocol set to the value received with the Tx Open message;
c) Connection Rate set to the value received with the Tx Open message;
d) Initiator Connection Tag set to the value received with the Tx Open message;
e) Destination SAS Address set to the value received with the Tx Open message;
f) Source SAS Address set to the value received with the Tx Open message;
g) Pathway Blocked Count set to the value received with the Tx Open message; and
h) Arbitration Wait Time set to the value of the Arbitration Wait Time timer.

If persistent connections are supported (see 4.1.13.2), then a Retry Open (Opened By Destination) or Retry Open (Opened By Other) message shall contain the following additional argument:

a) Send Extend Bit set to the value received with the Tx Open message.

If credit advance is implemented (see 4.1.14), then a Retry Open (Opened By Destination) or Retry Open (Opened By Other) message shall contain the following additional argument:

a) Credit Advance Bit set to the value received with the Tx Open message.

7.2.3.3.4 PL_PM2:Req_Wait unable to establish a connection

If this state receives one of the Open Failed confirmations listed in table 205, then this state shall send either a Retry Open message or an Unable To Connect message to the PL_OC state machine.
Table 205 defines the message to be sent to the PL_OC state machine for each Open Failed confirmation.

<table>
<thead>
<tr>
<th>Confirmation received</th>
<th>Message sent to the PL_OC state machine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Failed (No Destination)</td>
<td>Retry Open (No Destination)</td>
</tr>
<tr>
<td>Open Failed (Pathway Blocked)</td>
<td>Retry Open (Pathway Blocked)</td>
</tr>
<tr>
<td>Open Failed (Reserved Continue 0)</td>
<td>Retry Open (Retry)</td>
</tr>
<tr>
<td>Open Failed (Reserved Continue 1)</td>
<td>Retry Open (Retry)</td>
</tr>
<tr>
<td>Open Failed (Reserved Initialize 0)</td>
<td>Retry Open (No Destination)</td>
</tr>
<tr>
<td>Open Failed (Reserved Initialize 1)</td>
<td>Retry Open (No Destination)</td>
</tr>
<tr>
<td>Open Failed (Reserved Stop 0)</td>
<td>Retry Open (Pathway Blocked)</td>
</tr>
<tr>
<td>Open Failed (Reserved Stop 1)</td>
<td>Retry Open (Pathway Blocked)</td>
</tr>
<tr>
<td>Open Failed (Retry)</td>
<td>Retry Open (Retry)</td>
</tr>
<tr>
<td>Open Failed (Low Phy Power Condition)</td>
<td>Retry Open (Low Phy Power Condition)</td>
</tr>
<tr>
<td>Open Failed (Bad Destination)</td>
<td>Unable To Connect (Bad Destination)</td>
</tr>
<tr>
<td>Open Failed (Connection Rate Not Supported)</td>
<td>Unable To Connect (Connection Rate Not Supported)</td>
</tr>
<tr>
<td>Open Failed (Protocol Not Supported)</td>
<td>Unable To Connect (Protocol Not Supported)</td>
</tr>
<tr>
<td>Open Failed (Reserved Abandon 1)</td>
<td>Unable To Connect (Reserved Abandon 1)</td>
</tr>
<tr>
<td>Open Failed (Reserved Abandon 2)</td>
<td>Unable To Connect (Reserved Abandon 2)</td>
</tr>
<tr>
<td>Open Failed (Reserved Abandon 3)</td>
<td>Unable To Connect (Reserved Abandon 3)</td>
</tr>
<tr>
<td>Open Failed (STP Resources Busy)</td>
<td>Unable To Connect (STP Resources Busy)</td>
</tr>
<tr>
<td>Open Failed (Wrong Destination)</td>
<td>Unable To Connect (Wrong Destination)</td>
</tr>
<tr>
<td>Open Failed (Zone Violation)</td>
<td>Unable To Connect (Zone Violation)</td>
</tr>
</tbody>
</table>

If this state receives an Inbound Connection Rejected confirmation after sending an Open Connection request, then this state shall discard the Open Connection request and send a Retry Open (Collided) message to the PL_OC state machine.

A Retry Open message shall include the following arguments:

a) Initiator Port Bit set to the value received with the Tx Open message;
b) Protocol set to the value received with the Tx Open message;
c) Connection Rate set to the value received with the Tx Open message;
d) Initiator Connection Tag set to the value received with the Tx Open message;
e) Destination SAS Address set to the value received with the Tx Open message;
f) Source SAS Address set to the value received with the Tx Open message;
g) Pathway Blocked Count argument set to the value received with the Tx Open message; and
h) Arbitration Wait Time set to the value of the Arbitration Wait Time timer.
If persistent connections are supported (see 4.1.13.2), then the Retry Open message shall include the following additional argument:
   a) Send Extend Bit set to the value received with the Tx Open message.
If credit advance is implemented (see 4.1.14), then a Retry Open message shall include the following additional argument:
   a) Credit Advance Bit set to the value received with the Tx Open message.

An Unable To Connect message shall include the following arguments:
   a) Initiator Connection Tag set to the value received with the Tx Open message;
   b) Destination SAS Address set to the value received with the Tx Open message; and
   c) Source SAS Address set to the value received with the Tx Open message.

7.2.3.3.5 PL_PM2:Req_Wait connection management

If this state receives a Cancel Open message and a Connection Opened confirmation has not been received, then this state shall send a Stop Arb request to the link layer.

7.2.3.3.6 Transition PL_PM2:Req_Wait to PL_PM1:Idle

If a Connection Opened confirmation has not been received, then this transition shall occur after:
   a) a Retry Open message is sent to the PL_OC state machine;
   b) an Unable To Connect message is sent to the PL_OC state machine;
   c) all operations have been terminated after receiving a Hard Reset message; or
   d) a Phy Disabled confirmation is received.

7.2.3.3.7 Transition PL_PM2:Req_Wait to PL_PM3:Connected

This transition shall occur:
   a) after a Connection Opened confirmation is received.

7.2.3.3.8 Transition PL_PM2:Req_Wait to PL_PM4:Wait_For_Close

This transition shall occur after one of the following confirmations is received:
   a) an Open Failed (Open Timeout Occurred);
   b) an Open Failed (Break Received); or
   c) an Open Failed (Arb Stopped).

7.2.3.4 PL_PM3:Connected state

7.2.3.4.1 PL_PM3:Connected state description

If this state was entered from the PL_PM1:Idle state, then this state shall send a Connection Opened message to the PL_OC state machine that includes as an argument in the received OPEN address frame. If:

   a) the protocol for the connection is SSP, the port is an SSP target port, the Disconnect-Reconnect mode page is implemented, and the CONNECT TIME LIMIT field in the Disconnect-Reconnect mode page (see 9.2.7.2) is not set to zero;
   b) the protocol for the connection is SMP and the port is an SMP target port; or
   c) the protocol for the connection is STP, the port is an STP target port, and the STP CONNECT TIME LIMIT field is not set to zero in the SMP REPORT GENERAL response (see 9.4.3.4),

then, upon entry into this state, this state shall:
   1) create a Maximum Connect Time Limit timer;
2) initialize the Maximum Connect Time Limit timer as specified in table 204 (see 7.2.3.1); and
3) start the Maximum Connect Time Limit timer.

If:

a) the protocol for the connection is SSP, the port is an SSP initiator port, and the CONNECT TIME LIMIT
   field in the Disconnect-Reconnect mode page (see 9.2.7.2) for the destination SSP target port is not
   set to zero; or
b) the protocol for the connection is STP, the port is an STP initiator port, and the STP CONNECT TIME LIMIT
   field is not set to zero in the SMP REPORT GENERAL response (see 9.4.3.4) for the destination STP
   target port,

then, upon entry into this state, this state may:

1) create a Maximum Connect Time Limit timer;
2) initialize the Maximum Connect Time Limit timer as specified in table 204 (see 7.2.3.1); and
3) start the Maximum Connect Time Limit timer.

If:

a) the protocol for the connection is SSP, the port is an SSP target port, and the BUS INACTIVITY LIMIT field
   is set to a non-zero value in the Disconnect-Reconnect mode page (see 9.2.7.2); or
b) the protocol for the connection is STP, the port is an STP initiator port, and the STP BUS INACTIVITY
   LIMIT field is not set to zero in the SMP REPORT GENERAL response for the destination STP target
   port,

then, upon entry into this state, this state shall:

1) create a Bus Inactivity Time Limit timer;
2) initialize the Bus Inactivity Time Limit timer as specified in table 204; and
3) start the Bus Inactivity Time Limit timer.

If a Bus Inactivity Time Limit timer has been created and the connection is:

a) SSP and this state receives a Tx Frame message; or
b) STP and the phy is not both transmitting and receiving SATA_SYNC,

then this state shall:

1) stop the Bus Inactivity Time Limit timer, if it is running;
2) initialize the Bus Inactivity Time Limit timer as specified in table 204; and
3) start the Bus Inactivity Time Limit timer.

If this state receives a Tx Frame message, then this state shall send a Tx Frame request to the link layer. The
following arguments from the Tx Frame message shall be included with the Tx Frame request:

a) the frame to be transmitted; and
b) if this port is an SSP port, Balance Required or Balance Not Required.

For STP connections, this state connects the STP transport layer to the STP link layer.

If a Bus Inactivity Time Limit timer expires, then:

a) if persistent connections are not supported (see 4.1.13) and the connection is SSP and there is no Tx
   Frame request outstanding (i.e., this state is not waiting for an ACK Received or NAK Received
   confirmation), then this state shall send a Close Connection request to the link layer;

b) if persistent connections are not supported and the connection is SSP and there is a Tx Frame
   request outstanding (i.e., this state is waiting for an ACK Received or NAK Received confirmation),
   then this state shall send a Close Connection request to the link layer after receiving an ACK
   Received or NAK Received confirmation; or

c) if the connection is STP, then this state shall send a Close Connection request to the link layer.

If:

a) the connection is SSP;
b) persistent connections are supported (see 4.1.13.2);
c) the Bus Inactivity Time Limit timer expires; and
d) the last Persistent Connection Established confirmation received contained a Disabled argument,
then:
   a) if there is no Tx Frame request outstanding (i.e., this state is not waiting for an ACK Received or NAK Received confirmation), then this state shall send a Close Connection request to the link layer; or
   b) if there is a Tx Frame request outstanding (i.e., this state is waiting for an ACK Received or NAK Received confirmation), then this state shall send a Close Connection request to the link layer after receiving an ACK Received or NAK Received confirmation.

If:
   a) the connection is SSP;
   b) persistent connections are supported (see 4.1.13.2);
   c) the Bus Inactivity Time Limit timer (see table 204) expires; and
d) the last Persistent Connection Established confirmation received contained an Enabled argument,
then this state shall:
   1) initialize the Bus Inactivity Time Limit timer as specified in table 204; and
   2) start the Bus Inactivity Time Limit timer.

If a Maximum Connect Time Limit timer (see table 204) expires, then:
   a) if persistent connections are not supported (see 4.1.13) and the connection is SSP and there is no Tx Frame request outstanding (i.e., this state is not waiting for an ACK Received or NAK Received confirmation), then this state shall send a Close Connection request to the link layer;
   b) if persistent connections are not supported and the connection is SSP and there is a Tx Frame request outstanding (i.e., this state is waiting for an ACK Received or NAK Received confirmation), then this state shall send a Close Connection request to the link layer after receiving an ACK Received or NAK Received confirmation;
   c) if the connection is SMP, then this state shall send an SMP Transmit Break request to the link layer; or
   d) if the connection is STP, then this state shall send a Close Connection request to the link layer after the phy is both transmitting and receiving SATA_SYNC.

If:
   a) the connection is SSP;
   b) persistent connections are supported (see 4.1.13.2);
   c) the Maximum Connect Time Limit timer (see table 204) expires; and
d) the last Persistent Connection Established confirmation received contained a Disabled argument,
then:
   a) if there is no Tx Frame request outstanding (i.e., this state is not waiting for an ACK Received or NAK Received confirmation), then this state shall send a Close Connection request to the link layer; or
   b) if there is a Tx Frame request outstanding (i.e., this state is waiting for an ACK Received or NAK Received confirmation), then this state shall send a Close Connection request to the link layer after receiving an ACK Received or NAK Received confirmation.

If:
   a) the connection is SSP;
   b) persistent connections are supported;
   c) the Maximum Connect Time Limit timer expires; and
d) the last Persistent Connection Established confirmation received contained an Enabled argument,
then this state shall:
   1) initialize the Maximum Connect Time Limit timer as specified in table 204; and
   2) start the Maximum Connect Time Limit timer.
If this state receives a Tx Frame message after sending a Close Connection request but before receiving a Connection Closed confirmation, then this state shall send a Retry Frame message to the PL_OC state machine.

If this state receives a Frame Received confirmation, then this state shall send a Frame Received confirmation to the transport layer. The confirmation shall include the arguments received with the confirmation (e.g., the frame).

If this state receives an ACK Transmitted confirmation, then this state shall send an ACK Transmitted confirmation to the transport layer including the initiator port transfer tag of the frame that was ACKed.

If this state receives a Frame Transmitted confirmation, then this state shall send:

a) a Transmission Status (Frame Transmitted) confirmation to the transport layer; and
b) a Transmission Status (Frame Transmitted) message to the PL_OC state machine.

If this state receives an ACK Received confirmation, then this state shall send:

a) a Transmission Status (ACK Received) confirmation to the transport layer; and
b) a Transmission Status (ACK Received) message to the PL_OC state machine.

If this state receives a NAK Received confirmation, then this state shall send:

a) a Transmission Status (NAK Received) confirmation to the transport layer; and
b) a Transmission Status (NAK Received) message to the PL_OC state machine.

If this state receives an ACK/NAK Timeout confirmation, then this state shall send:

a) a Transmission Status (ACK/NAK Timeout) confirmation to the transport layer; and
b) a Transmission Status (ACK/NAK Timeout) message to the PL_OC state machine.

If this state receives a Close Connection message from the PL_OC state machine, then this state shall send a Close Connection request to the link layer.

If this state receives one of the following:

a) a Connection Closed (Normal) confirmation;
b) a Connection Closed (Close Timeout) confirmation;
c) a Connection Closed (Break Requested) confirmation;
d) a Connection Closed (Break Received) confirmation; or
e) a Connection Closed (Transition to Idle) confirmation,
then this state shall send a Connection Closed message to the PL_OC state machine including the argument received with the confirmation.

If this state receives a Connection Closed (Transition to Idle) confirmation after receiving one of the following:

a) a Connection Closed (Break Received) confirmation; or
b) a Connection Closed (Break Requested) confirmation,
then this state shall send a Transmission Status (Break Received) confirmation to the transport layer.

If this state receives a Connection Closed (Normal) confirmation, a Connection Closed (Transition to Idle) confirmation, or a Phy Disabled confirmation after sending a Transmission Status (Frame Transmitted) confirmation, before receiving an ACK Received or NAK Received confirmation, then this state shall send:

a) a Transmission Status (Connection Lost Without ACK/NAK) confirmation to the transport layer; and
b) a Transmission Status (Connection Lost Without ACK/NAK) message to the PL_OC state machine.
If this state receives a Connection Closed (Normal) confirmation, a Connection Closed (Transition to Idle) confirmation, or a Phy Disabled confirmation after sending a Tx Frame request but before receiving a Frame Transmitted confirmation, then this state shall send a Retry Frame message to the PL_OC state machine.

If this state receives a Connection Closed confirmation during an SMP connection, then this state shall send a Connection Closed confirmation to the transport layer.

If this state receives a Credit Timeout confirmation, then this state shall send a Retry Frame message to the PL_OC state machine.

A Retry Frame message shall include the following arguments from the Tx Frame message:
   a) Initiator Port Bit;
   b) Protocol;
   c) Connection Rate;
   d) Initiator Connection Tag;
   e) Destination SAS Address;
   f) Source SAS Address; and
   g) Frame.

After this state receives a DONE Received (Normal) confirmation or DONE Received (Credit Timeout) confirmation, if this state does not receive a Tx Frame message within 1 ms, then this state shall send a Disable Tx Frames message to the PL_OC state machine.

If this state receives a DONE Received (ACK/NAK Timeout) confirmation or DONE Transmitted confirmation, then this state shall send a Disable Tx Frames message to the PL_OC state machine.

If this state receives an SMP Transmit Break message, then this state shall send an SMP Transmit Break request to the link layer.

If this state receives a Hard Reset message, then this state shall terminate all operations.

7.2.3.4.2 Transition PL_PM3:Connected to PL_PM1:Idle

This transition shall occur after:
   a) a Connection Closed (Transition to Idle) message is sent to the PL_OC state machine; or
   b) all operations are terminated after receiving a Hard Reset message.

7.2.3.5 PL_PM4:Wait_For_Close state

7.2.3.5.1 PL_PM4:Wait_For_Close state description

After receiving a Connection Closed (Transition to Idle) confirmation, if this state was entered as the result of the PL_PM2:Req_Wait state receiving:
   a) an Open Failed (Open Timeout Occurred) confirmation, then this state shall send a Retry Open (Open Timeout Occurred) message to the PL_OC state machine; or
   b) an Open Failed (Break Received) confirmation, then this state shall send a Retry Open (Break Received) message to the PL_OC state machine.

The Retry Open message shall include the following arguments:
   a) Initiator Port Bit set to the value received with the Tx Open message;
   b) Protocol set to the value received with the Tx Open message;
   c) Connection Rate set to the value received with the Tx Open message;
   d) Initiator Connection Tag set to the value received with the Tx Open message;
   e) Destination SAS Address set to the value received with the Tx Open message;
   f) Source SAS Address set to the value received with the Tx Open message;
   g) Pathway Blocked Count set to the value received with the Tx Open message; and
   h) Arbitration Wait Time set to the value of the Arbitration Wait Time timer.
If persistent connections are supported (see 4.1.13.2), then the Retry Open message shall include the following additional argument:

a) Send Extend Bit set to the value received with the Tx Open message.

If this state receives a Connection Closed confirmation and the connection request was for an SMP connection, then this state shall send a Connection Closed confirmation to the transport layer.

After receiving a Connection Closed (Transition to Idle) confirmation, if this state was entered after the PL_PM2:Req_Wait state received an Open Failed (Arb Stopped) confirmation (i.e., as the result of the PL_PM2:Req_Wait state sending a Stop Arb request), then this state shall send an Unable To Connect (Arb Stopped) message to the PL_OC state machine.

If this state receives a Hard Reset message, then this state shall terminate all operations.

7.2.3.5.2 Transition PL_PM4:Wait_For_Close to PL_PM1:Idle

This transition shall occur after:

a) a Retry Open or Unable To Connect message is sent to the PL_OC state machine; or
b) all operations are terminated after receiving a Hard Reset message.
8 Transport layer

8.1 Transport layer overview

The transport layer defines frame formats and how frames are processed by this layer. Transport layer state machines interface to the application layer and port layer and construct and parse frame contents. For SSP, the transport layer only receives frames from the port layer for which an ACK is going to be transmitted by the link layer.
8.2 SSP transport layer

8.2.1 SSP frame format

Table 206 defines the SSP frame format.

Table 206 – SSP frame format

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
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</thead>
<tbody>
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</tr>
</tbody>
</table>

- **FRAME TYPE**
- **HASHED DESTINATION SAS ADDRESS**
- **Reserved**
- **HASHED SOURCE SAS ADDRESS**
- **Reserved**
- **Reserved**
- **Reserved**
- **TLR CONTROL**
- **RETRY DATA FRAMES**
- **RETRANSMIT**
- **CHANGING DATA POINTER**
- **Reserved**
- **NUMBER OF FILL BYTES**
- **Reserved**
- **Reserved**
- **Reserved**
- **INITIATOR PORT TRANSFER TAG**
- **Target Port Transfer Tag**
- **DATA OFFSET**
- **INFORMATION UNIT** (e.g., see table 209, table 211, table 213, table 214, or table 215)
- **Fill bytes, if needed**
- **CRC**

Fill bytes, if needed
Table 207 defines the FRAME TYPE field, which defines the format of the INFORMATION UNIT field.

### Table 207 – FRAME TYPE field

<table>
<thead>
<tr>
<th>Code</th>
<th>Name of frame</th>
<th>Type of information unit</th>
<th>Originator</th>
<th>Information unit size (bytes)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>01h</td>
<td>DATA frame (i.e., write DATA frame or read DATA frame)</td>
<td>Data information unit (i.e., write Data information unit or read Data information unit)</td>
<td>SSP initiator port or SSP target port</td>
<td>1 to 1 024</td>
<td>8.2.2.4</td>
</tr>
<tr>
<td>05h</td>
<td>XFER_RDY frame</td>
<td>Transfer Ready information unit</td>
<td>SSP target port</td>
<td>12</td>
<td>8.2.2.3</td>
</tr>
<tr>
<td>06h</td>
<td>COMMAND frame</td>
<td>Command information unit</td>
<td>SSP initiator port</td>
<td>28 to 280</td>
<td>8.2.2.1</td>
</tr>
<tr>
<td>07h</td>
<td>RESPONSE frame</td>
<td>Response information unit</td>
<td>SSP target port</td>
<td>24 to 1 024</td>
<td>8.2.2.5</td>
</tr>
<tr>
<td>16h</td>
<td>TASK frame</td>
<td>Task Management Function information unit</td>
<td>SSP initiator port</td>
<td>28</td>
<td>8.2.2.2</td>
</tr>
<tr>
<td>F0h to FFh</td>
<td>Vendor specific</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All others</td>
<td>Reserved</td>
<td></td>
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</tr>
</tbody>
</table>

The HASHED DESTINATION SAS ADDRESS field contains the hashed value of the destination SAS address (see 4.2.5). See 8.2.6.2.2 and 8.2.6.3.2 for transport layer requirements on checking this field.

The HASHED SOURCE SAS ADDRESS field contains the hashed value of the source SAS address (see 4.2.5). See 8.2.6.2.2 and 8.2.6.3.2 for transport layer requirements on checking this field.
Table 208 defines the TLR CONTROL field for COMMAND frames. The TLR CONTROL field is reserved for all other frame types.

### Table 208 – TLR CONTROL field for COMMAND frames

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| 00b or 11b | The SSP target port shall use the TRANSPORT LAYER RETRIES bit in the Protocol Specific Logical Unit mode page (see 9.2.7.3) to enable or disable transport layer retries for this command as follows if the TRANSPORT LAYER RETRIES bit is set to:  
   a) one, then the SSP target port shall set the RETRY DATA FRAMES bit to one in any XFER_RDY frames that the SSP target port transmits for this command; or  
   b) zero, then the SSP target port shall set the RETRY DATA FRAMES bit to zero in any XFER_RDY frames that the SSP target port transmits for this command. |
| 01b | The SSP target port may enable transport layer retries for this command.  
   If the SSP target port enables transport layer retries, then it shall set the RETRY DATA FRAMES bit to one in any XFER_RDY frames that it transmits for this command.  
   If the SSP target port does not enable transport layer retries, then it shall set the RETRY DATA FRAMES bit to zero in any XFER_RDY frames that it transmits for this command. |
| 10b | The SSP target port shall:  
   a) disable transport layer retries for this command; and  
   b) set the RETRY DATA FRAMES bit to zero in any XFER_RDY frames that it transmits for this command. |

**NOTE 54** - Initiator ports compliant with SAS-1.1 always set the TLR CONTROL field to 00b.

**NOTE 55** - The TLR CONTROL SUPPORTED field in the Protocol Specific Logical Unit Information VPD page (see 9.2.11.3) indicates if the SSP target port supports the TLR CONTROL field set to a non-zero value.

If an SSP initiator port supports transport layer retries, then it shall set the TLR CONTROL field to 01b in each COMMAND frame that it sends unless it has determined that the I_T_L nexus does not support the TLR CONTROL field.

If an SSP initiator port does not support transport layer retries, then it shall set the TLR CONTROL field to 10b in each COMMAND frame that it sends unless it has determined that the I_T_L nexus does not support the TLR CONTROL field.

An SSP initiator port determines that an I_T_L nexus does not support the TLR CONTROL field if the SSP initiator port sends a COMMAND frame with the TLR CONTROL field set to 01b or 10b and receives a RESPONSE frame with the DATAPRES field set to RESPONSE_DATA and the RESPONSE CODE field set to 02h (i.e., INVALID FRAME). After determining that an I_T_L nexus does not support the TLR CONTROL field, the SSP initiator port shall set the TLR CONTROL field to 00b for subsequent COMMAND frames for that I_T_L nexus.

**NOTE 54** - Initiator ports compliant with SAS-1.1 always set the TLR CONTROL field to 00b.

**NOTE 55** - The TLR CONTROL SUPPORTED field in the Protocol Specific Logical Unit Information VPD page (see 9.2.11.3) indicates if the SSP target port supports the TLR CONTROL field set to a non-zero value.

An SSP target port sets the RETRY DATA FRAMES bit in an XFER_RDY frame based on the TLR CONTROL field received in the COMMAND frame for the command (see Table 208) and the TRANSPORT LAYER RETRIES bit in the Protocol Specific Logical Unit mode page (see 9.2.7.3).

A RETRY DATA FRAMES bit set to one in an XFER_RDY frame specifies that the SSP initiator port shall enable transport layer retries for write DATA transfers related to this XFER_RDY.
A RETRY DATA FRAMES bit set to zero in an XFER_RDY frame specifies that the SSP initiator port shall disable transport layer retries for write DATA transfers related to this XFER_RDY.

The RETRY DATA FRAMES bit is reserved for frames other than XFER_RDY frames.

A RETRANSMIT bit set to one specifies that the frame is a retransmission after the SSP port failed in its previous attempt to transmit the frame (e.g., the SSP port received a NAK for the frame transmitted in the previous attempt). The RETRANSMIT bit is set to one for TASK frames, RESPONSE frames, and XFER_RDY frames under the conditions defined in 8.2.4 and shall be set to zero for all other frame types.

A CHANGING DATA POINTER bit set to one specifies that the frame is a retransmission after the SSP port failed in its previous attempt to transmit the frame or a subsequent frame and the DATA OFFSET field of the frame may not be sequentially increased from that of the previous frame. The CHANGING DATA POINTER bit is set to one for DATA frames under the conditions defined in 8.2.4 and shall be set to zero for all other frame types.

The NUMBER OF FILL BYTES field specifies the number of fill bytes between the INFORMATION UNIT field and the CRC field. The NUMBER OF FILL BYTES field shall be set to 00b for all frame types except DATA frames as specified in 8.2.2.4 and RESPONSE frames as specified in 8.2.2.5 (i.e., all other frame types are four-byte aligned).

The INITIATOR PORT TRANSFER TAG field contains a value that allows the SSP initiator port to establish a context for commands and task management functions.

For COMMAND frames and TASK frames, the SSP initiator port shall set the INITIATOR PORT TRANSFER TAG field to a value that is unique for the I_T nexus established by the connection (see 6.16). An SSP initiator port shall not reuse the same initiator port transfer tag when transmitting COMMAND frames or TASK frames to different LUNs in the same SSP target port. An SSP initiator port may reuse an initiator port transfer tag when transmitting frames to different SSP target ports. An SSP initiator port does not reuse an initiator port transfer tag until it receives indication from the SSP target port that the initiator port transfer tag is no longer in use (see 8.2.4, 8.2.5, and 9.2.2).

The INITIATOR PORT TRANSFER TAG field in a COMMAND frame contains the command identifier defined in SAM-5. The INITIATOR PORT TRANSFER TAG field in a TASK frame is the association between a Send Task Management Request (see 9.2.1.12) and a Received Task Management Function Executed (see 9.2.1.15). The number space used in the INITIATOR PORT TRANSFER TAG fields is shared across COMMAND frames and TASK frames (e.g., if an initiator port transfer tag is used for a COMMAND frame, then it is not also used for a concurrent TASK frame).

For DATA, XFER_RDY, and RESPONSE frames, the SSP target port shall set the INITIATOR PORT TRANSFER TAG field to the initiator port transfer tag of the command or task management function to which the frame pertains.

The TARGET PORT TRANSFER TAG field provides an optional method for an SSP target port to establish the write data context when receiving a write DATA frame (i.e., determine the command to which the write data corresponds). Unlike the INITIATOR PORT TRANSFER TAG field, which was assigned by the SSP initiator port, the TARGET PORT TRANSFER TAG field in a write DATA frame contains a value assigned by the SSP target port that was delivered to the SSP initiator port in the XFER_RDY frame requesting the write data.

NOTE 56 - The TARGET PORT TRANSFER TAG field is useful if an SSP target port has more than one XFER_RDY frame outstanding (i.e., the SSP target port has transmitted an XFER_RDY frame for each of two or more commands and has not yet received all the write data for them).

SSP target ports may set the TARGET PORT TRANSFER TAG field to any value when transmitting any SSP frame. SSP target ports that use this field should set the TARGET PORT TRANSFER TAG field in every XFER_RDY frame to a value that is unique for the I_T_L nexus and command identifier combination (i.e., that is unique for every XFER_RDY that is outstanding from the SSP target port).

SSP initiator ports shall set the TARGET PORT TRANSFER TAG field as follows:

a) for each write DATA frame that is sent in response to an XFER_RDY frame, the SSP initiator port shall set the TARGET PORT TRANSFER TAG field to the value that was in the corresponding XFER_RDY frame;
b) for each write DATA frame that is sent containing first burst data (see 8.2.2.4), the SSP initiator port shall set the TARGET PORT TRANSFER TAG field to FFFFh; and

c) for frames other than write DATA frames, the SSP initiator port shall set the TARGET PORT TRANSFER TAG field to FFFFh.

For DATA frames, the DATA OFFSET field is described in 8.2.2.4. For all other frame types, the DATA OFFSET field shall be ignored.

The INFORMATION UNIT field contains the information unit, the format of which is defined by the FRAME TYPE field (see table 207). The maximum size of the INFORMATION UNIT field is 1 024 bytes, making the maximum size of the frame 1 052 bytes (i.e., 24 bytes of header + 1 024 bytes of data + 4 bytes of CRC).

Fill bytes shall be included after the INFORMATION UNIT field so the CRC field is aligned on a four byte boundary. The number of fill bytes are specified by the NUMBER OF FILL BYTES field. The contents of the fill bytes are vendor specific.

The CRC field contains a CRC value (see 6.7) that is computed over the entire SSP frame prior to the CRC field including the fill bytes (i.e., all data dwords between the SOF and the CRC field). The CRC field is checked by the link layer (see 6.20), not the transport layer.

8.2.2 Information units

8.2.2.1 COMMAND frame - Command information unit

A COMMAND frame is sent by an SSP initiator port to request that a command be processed by the SCSI device server in a logical unit (see 8.2.3.3, 8.2.3.4, 8.2.3.5, and 8.2.3.6).

Table 209 defines the Command information unit used in a COMMAND frame.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
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</thead>
<tbody>
<tr>
<td>0</td>
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</tr>
<tr>
<td></td>
<td>ENABLE FIRST BURST</td>
<td>COMMAND PRIORITY</td>
<td>TASK ATTRIBUTE</td>
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</tbody>
</table>

The LOGICAL UNIT NUMBER field specifies the logical unit number of the logical unit to which the task router shall route the command. The structure of the LOGICAL UNIT NUMBER field shall be as defined in SAM-5. If the addressed logical unit does not exist, then the task router shall follow the rules for selection of incorrect logical units defined in SAM-5.
An ENABLE FIRST BURST bit set to one specifies that the SSP target port shall expect first burst data for the command as defined by the FIRST BURST SIZE field in the Disconnect-Reconnect mode page (see 9.2.7.2). An ENABLE FIRST BURST bit set to zero specifies that the SSP target port shall not expect first burst data for the command (i.e., the FIRST BURST SIZE field in the Disconnect-Reconnect mode page shall be ignored). SCSI application clients shall only set the ENABLE FIRST BURST bit to one if:

- the FIRST BURST SIZE field in the Disconnect-Reconnect mode page is set to a value other than 0000h;
- the logical unit and SSP target port comply with this standard (e.g., as reported in the standard INQUIRY data version descriptors (see SPC-4)).

The COMMAND PRIORITY field specifies the relative scheduling importance of a command with the TASK ATTRIBUTE field set to 000b (i.e., SIMPLE) in relation to other commands already in the task set with SIMPLE task attributes (see SAM-5).

The TASK ATTRIBUTE field is defined in table 210.

<table>
<thead>
<tr>
<th>Code</th>
<th>Task attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>000b</td>
<td>SIMPLE</td>
<td>Specifies that the command be managed according to the rules for a SIMPLE task attribute (see SAM-5).</td>
</tr>
<tr>
<td>001b</td>
<td>HEAD OF QUEUE</td>
<td>Specifies that the command be managed according to the rules for a HEAD OF QUEUE task attribute (see SAM-5).</td>
</tr>
<tr>
<td>010b</td>
<td>ORDERED</td>
<td>Specifies that the command be managed according to the rules for an ORDERED task attribute (see SAM-5).</td>
</tr>
<tr>
<td>011b</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>100b</td>
<td>ACA</td>
<td>Specifies that the command be managed according to the rules for an ACA task attribute (see SAM-5).</td>
</tr>
<tr>
<td>101b to 111b</td>
<td>Reserved</td>
<td></td>
</tr>
</tbody>
</table>

The ADDITIONAL CDB LENGTH field contains the length in dwords (i.e., four bytes) of the ADDITIONAL CDB BYTES field.

The CDB field and ADDITIONAL CDB BYTES field together contain the CDB to be interpreted by the device server in the addressed logical unit. Any bytes after the end of the actual CDB within the two fields shall be ignored (e.g., a six-byte CDB occupies the first six bytes of the CDB field, the remaining ten bytes of the CDB field are ignored, and the ADDITIONAL CDB BYTES field is not present).

The contents of the CDB are defined in the SCSI command standards (e.g., SPC-4).

### 8.2.2.2 TASK frame - Task Management Function information unit

A TASK frame is sent by an SSP initiator port to request that a task management function be processed by the task manager in a logical unit (see 8.2.3.2).
Table 211 defines the Task Management Function information unit used in a TASK frame.

Table 211 – TASK frame - Task Management Function information unit

<table>
<thead>
<tr>
<th>Byte/Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
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<td></td>
</tr>
</tbody>
</table>

The LOGICAL UNIT NUMBER field specifies the logical unit number of the logical unit, if any, to which the task router shall route the task management function. The structure of the LOGICAL UNIT NUMBER field shall be as defined in SAM-5. If the addressed logical unit does not exist, then the task router shall return a RESPONSE frame with the DATAPRES field set to RESPONSE_DATA and its RESPONSE CODE field set to INCORRECT LOGICAL UNIT NUMBER.
Table 212 defines the TASK MANAGEMENT FUNCTION field.

Table 212 – TASK MANAGEMENT FUNCTION field (part 1 of 2)

<table>
<thead>
<tr>
<th>Code</th>
<th>Task management function</th>
<th>Support</th>
<th>Uses LOGICAL UNIT NUMBER field</th>
<th>Uses INITIATOR PORT TRANSFER TAG TO MANAGE field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01h</td>
<td>ABORT TASK</td>
<td>M</td>
<td>yes</td>
<td>yes</td>
<td>The task manager shall perform the ABORT TASK task management function with the L of the I_T_L nexus set to the value of the LOGICAL UNIT NUMBER field and the command identifier set to the value of the INITIATOR PORT TRANSFER TAG TO MANAGE field (see SAM-5).</td>
</tr>
<tr>
<td>02h</td>
<td>ABORT TASK SET</td>
<td>M</td>
<td>yes</td>
<td>no</td>
<td>The task manager shall perform the ABORT TASK SET task management function with the L of the I_T_L nexus set to the value of the LOGICAL UNIT NUMBER field (see SAM-5).</td>
</tr>
<tr>
<td>04h</td>
<td>CLEAR TASK SET</td>
<td>M</td>
<td>yes</td>
<td>no</td>
<td>The task manager shall perform the CLEAR TASK SET task management function with the L of the I_T_L nexus set to the value of the LOGICAL UNIT NUMBER field (see SAM-5).</td>
</tr>
<tr>
<td>08h</td>
<td>LOGICAL UNIT RESET</td>
<td>M</td>
<td>yes</td>
<td>no</td>
<td>The task manager for the selected logical unit shall perform the LOGICAL UNIT RESET task management function with the L of the I_T_L nexus set to the value of the LOGICAL UNIT NUMBER field (see SAM-5).</td>
</tr>
<tr>
<td>10h</td>
<td>I_T NEXUS RESET</td>
<td>M</td>
<td>no</td>
<td>no</td>
<td>The task manager shall perform the I_T NEXUS RESET task management function (see SAM-5).</td>
</tr>
<tr>
<td>20h</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40h</td>
<td>CLEAR ACA</td>
<td>X</td>
<td>yes</td>
<td>no</td>
<td>The task manager shall perform the CLEAR ACA task management function with the L of the I_T_L nexus set to the value of the LOGICAL UNIT NUMBER field (see SAM-5).</td>
</tr>
</tbody>
</table>

*a M = implementation is mandatory, X = implementation requirements are specified by SAM-5.

*b The task manager or device server shall perform the specified task management function with the I and T arguments set to the SSP initiator port and SSP target port involved in the connection used to deliver the TASK frame.
If the TASK MANAGEMENT FUNCTION field contains a reserved or unsupported value, then the task manager shall return a RESPONSE frame with the DATAPRES field set to RESPONSE_DATA and its RESPONSE CODE field set to TASK MANAGEMENT FUNCTION NOT SUPPORTED.

If the TASK MANAGEMENT FUNCTION field is set to ABORT TASK or QUERY TASK, then the INITIATOR PORT TRANSFER TAG TO MANAGE field specifies the INITIATOR PORT TRANSFER TAG value from the COMMAND frame that contained the command to be aborted or checked. For all other task management functions, the INITIATOR PORT TRANSFER TAG TO MANAGE field shall be ignored.

### 8.2.2.3 XFER_RDY frame - Transfer Ready information unit

An XFER_RDY frame is sent by an SSP target port to request write data from the SSP initiator port during a write command or a bidirectional command (see 8.2.3.4 and 8.2.3.6).

---

### Table 212 – TASK MANAGEMENT FUNCTION field (part 2 of 2)

<table>
<thead>
<tr>
<th>Code</th>
<th>Task management function</th>
<th>Support a</th>
<th>Uses LOGICAL UNIT NUMBER field</th>
<th>Uses INITIATOR PORT TRANSFER TAG TO MANAGE field</th>
<th>Description b</th>
</tr>
</thead>
<tbody>
<tr>
<td>80h</td>
<td>QUERY TASK</td>
<td>M</td>
<td>yes</td>
<td>yes</td>
<td>The task manager shall perform the QUERY TASK task management function with L set to the value of the LOGICAL UNIT NUMBER field and command identifier set to the value of the INITIATOR PORT TRANSFER TAG TO MANAGE field (see SAM-5).</td>
</tr>
<tr>
<td>81h</td>
<td>QUERY TASK SET</td>
<td>M</td>
<td>yes</td>
<td>no</td>
<td>The task manager shall perform the QUERY TASK SET task management function with L set to the value of the LOGICAL UNIT NUMBER field (see SAM-5).</td>
</tr>
<tr>
<td>82h</td>
<td>QUERY ASYNCHRONOUS EVENT</td>
<td>M</td>
<td>yes</td>
<td>no</td>
<td>The task manager shall perform the QUERY ASYNCHRONOUS EVENT task management function with L set to the value of the LOGICAL UNIT NUMBER field (see SAM-5).</td>
</tr>
<tr>
<td>All others</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| a     | M = implementation is mandatory, X = implementation requirements are specified by SAM-5. |
| b     | The task manager or device server shall perform the specified task management function with the I and T arguments set to the SSP initiator port and SSP target port involved in the connection used to deliver the TASK frame. |
Table 213 defines the Transfer Ready information unit used in an XFER_RDY frame.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td>REQUESTED OFFSET</td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
<tr>
<td>4</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td>WRITE DATA LENGTH</td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The REQUESTED OFFSET field contains the application client buffer offset of the segment of write data in the data-out buffer that the SSP initiator port may transmit using write DATA frames. The requested offset shall be a multiple of four (i.e., each write DATA frame shall begin transferring data on a dword boundary).

The REQUESTED OFFSET field shall be set to 00000000h for the first XFER_RDY frame of a command unless:

- a) the ENABLE FIRST BURST bit was set to one in the COMMAND frame (see 8.2.2.1); and
- b) the FIRST BURST SIZE field is set to a value other than 0000h in the Disconnect-Reconnect mode page (see 9.2.7.2.5).

If the ENABLE FIRST BURST bit was set to one in the COMMAND frame (see 8.2.2.1), then in the initial XFER_RDY frame for the command, the SSP target port shall set the REQUESTED OFFSET field to the application client buffer offset of the segment of write data following the first burst data defined by the FIRST BURST SIZE field in the Disconnect-Reconnect mode page (see 9.2.7.2.5).

If any additional XFER_RDY frames are required for the command and transport layer retries are not being used, then the REQUESTED OFFSET field shall be set to the sum of the requested offset and write data length of the previous XFER_RDY frame.

The WRITE DATA LENGTH field contains the number of bytes of write data the SSP initiator port may transmit using write DATA frames from the application client data-out buffer starting at the requested offset. The SSP target port shall set the WRITE DATA LENGTH field to a value greater than or equal to 00000001h. If the MAXIMUM BURST SIZE field is not set to 0000h in the Disconnect-Reconnect mode page, and a persistent connection has not been established (see 4.1.13), then the SSP target port shall set the WRITE DATA LENGTH field to a value less than or equal to the number of bytes specified by the MAXIMUM BURST SIZE field (see 9.2.7.2.5).

If an SSP target port transmits an XFER_RDY frame containing a WRITE DATA LENGTH field set to a value that is not divisible by four, then the SSP target port shall not transmit any subsequent XFER_RDY frames for that command (i.e., only the last XFER_RDY for a command may request a non-dword multiple write data length).

The value in the REQUESTED OFFSET field plus the value of the WRITE DATA LENGTH field shall not be greater than 1_00000000h (i.e., a SCSI command shall not transfer more than $2^{32}$ bytes of write data).

8.2.2.4 DATA frame - Data information unit

During a write command or a bidirectional command (see 8.2.3.4 and 8.2.3.6), one or more write DATA frames are sent by an SSP initiator port to deliver write data.

During a read command or a bidirectional command (see 8.2.3.5 and 8.2.3.6), one or more read DATA frames are sent by an SSP target port to deliver read data.
Table 214 defines the Data information unit used in a DATA frame.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DATA</td>
</tr>
<tr>
<td>n</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The Data field contains the read data (i.e., data to the application client’s data-in buffer) or write data (i.e., data from the application client’s data-out buffer).

The size of the Data field (i.e., the data length) is determined by subtracting the following values from the Data frame size (i.e., the number of bytes between SOF and EOF (see 6.20.3)):

a) the number of bytes in frame header (i.e., 24);
b) the number of bytes in the CRC field (i.e., 4); and
c) the number of fill bytes, specified by the NUMBER OF FILL BYTES field in the frame header (see 8.2.1).

The maximum size of the Data information unit (i.e., the Data field) is the maximum size of any information unit in an SSP frame (see 8.2.1). The minimum size of the Data information unit is one byte.

An SSP initiator port shall only transmit a write Data frame:

a) in response to an XFER_RDY frame; or
b) after transmitting a COMMAND frame if the ENABLE FIRST BURST bit was set to one in the COMMAND frame (see 8.2.2.1) and the FIRST BURST SIZE field in the Disconnect-Reconnect mode page is set to a value other than 0000h (see 9.2.7.2.5).

If the MAXIMUM BURST SIZE field is not set to 0000h in the Disconnect-Reconnect mode page and a persistent connection has not been established (see 4.1.13), then the maximum amount of data that is transferred at one time by an SSP target port per I_T_L nexus and command identifier combination is limited by the value in the MAXIMUM BURST SIZE field (see 9.2.7.2.5).

A write Data frame shall only contain write data for a single XFER_RDY frame.

An SSP initiator port shall set the NUMBER OF FILL BYTES field to 00b in the frame header (see 8.2.1) in all write Data frames that it transmits in response to an XFER_RDY frame except the last write Data frame for that XFER_RDY frame. An SSP initiator port may set the NUMBER OF FILL BYTES field to a non-zero value in the last DATA frame that it transmits in response to an XFER_RDY.

An SSP target port shall set the NUMBER OF FILL BYTES field to 00b in the frame header (see 8.2.1) in all read Data frames for a command except the last read Data frame for that command. The SSP target port may set the NUMBER OF FILL BYTES field to a non-zero value in the last read Data frame for a command (i.e., only the last read Data frame for a command may contain data with a length that is not a multiple of four).

An SSP initiator port shall not transmit a write Data frame for a given I_T_L nexus and command identifier combination after the SSP initiator port has sent a TASK frame that terminates that command (e.g., an ABORT TASK).

The DATA OFFSET field in the frame header (see 8.2.1) contains the application client buffer offset as described by SAM-5. For read Data frames, this is the offset into the application client’s data-in buffer. For write Data frames, this is the offset into the application client’s data-out buffer. The data offset shall be a multiple of four (i.e., each DATA frame shall transfer data beginning on a dword boundary).

The DATA OFFSET field shall be set to 00000000h in the initial read Data frame for a command with the ENABLE FIRST BURST bit set to zero (see 8.2.2.1). If any additional read Data frames are required for the command and transport layer retries are not being used, then the DATA OFFSET field shall be set to the sum of the data offset and data length of the previous read Data frame.
The DATA OFFSET field shall be set to 00000000h in the initial write DATA frame for a command. If any additional write DATA frames are required for the command and transport layer retries are not being used, then the DATA OFFSET field shall be set to the sum of the data offset and data length of the previous write DATA frame.

The value in the DATA OFFSET field plus the size of the DATA field shall not be greater than 1_00000000h (i.e., a SCSI command shall not transfer more than 2^{32} bytes of write data and/or more than 2^{32} bytes of read data).

8.2.2.5 RESPONSE frame - Response information unit

8.2.2.5.1 RESPONSE frame - Response information unit overview

A RESPONSE frame is sent by an SSP target port to deliver:

a) a service response, SCSI status (e.g., GOOD or CHECK CONDITION), and sense data, if any, for a command (see 8.2.3.3, 8.2.3.4, 8.2.3.5, and 8.2.3.6);

b) a service response for a task management function (see 8.2.3.2); or

c) an SSP-specific response (e.g., invalid frame format).

Table 215 defines the Response information unit used in a RESPONSE frame.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>STATUS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23+m</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24+m</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23+m+n</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 215 – RESPONSE frame - Response information unit
Table 216 defines the DATAPRES field, which specifies the format and content of the STATUS field, the STATUS QUALIFIER field, the SENSE DATA LENGTH field, the RESPONSE DATA LENGTH field, the RESPONSE DATA field, and the SENSE DATA field.

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>NO_DATA</td>
<td>No response data or sense data present</td>
<td>8.2.2.5.2</td>
</tr>
<tr>
<td>01b</td>
<td>RESPONSE_DATA</td>
<td>Response data present</td>
<td>8.2.2.5.3</td>
</tr>
<tr>
<td>10b</td>
<td>SENSE_DATA</td>
<td>Sense data present</td>
<td>8.2.2.5.4</td>
</tr>
<tr>
<td>11b</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

An SSP target port shall set the DATAPRES field to NO_DATA in a RESPONSE frame sent for a command that completes without response data or sense data.

An SSP target port shall set the DATAPRES field to RESPONSE_DATA in a RESPONSE frame sent for:

a) every TASK frame; and
b) every COMMAND frame for which errors occur while the transport layer is processing the frame (see 8.2.5.3).

An SSP target port shall set the DATAPRES field to SENSE_DATA in a RESPONSE frame sent for a command that completes with sense data to return (e.g., CHECK CONDITION status).

If the DATAPRES field is set to a reserved value, then the SSP initiator port shall discard the RESPONSE frame.

8.2.2.5.2 Response information unit - NO_DATA format

If the DATAPRES field is set to NO_DATA, then:

a) the SSP target port shall set the STATUS field to the status code for a completed command (see SAM-5 for a list of status codes);
b) the SSP target port shall set the STATUS QUALIFIER field to the status qualifier for the command (see SAM-5);
c) the SSP target port shall set the SENSE DATA LENGTH field to 00000000h and the RESPONSE DATA LENGTH field to 00000000h;
d) the SSP initiator port shall ignore the SENSE DATA LENGTH field and the RESPONSE DATA LENGTH field; and

e) the SSP target port shall not include the SENSE DATA field and the RESPONSE DATA field.

8.2.2.5.3 Response information unit - RESPONSE_DATA format

If the DATAPRES field is set to RESPONSE_DATA, then:

a) the SSP target port shall set the STATUS field to 00h, the STATUS QUALIFIER field to 0000h, and the SENSE DATA LENGTH field to 00000000h;
b) the SSP initiator port shall ignore the STATUS field, the STATUS QUALIFIER field, and the SENSE DATA LENGTH field;
c) the SSP target port shall not include the SENSE DATA field;
d) the SSP target port shall set the RESPONSE DATA LENGTH field to 00000004h; and

e) the SSP target port shall include the RESPONSE DATA field.
Table 217 defines the RESPONSE DATA field. The RESPONSE DATA field shall be present if the SSP target port detects any of the conditions described by a non-zero value in the RESPONSE CODE field and shall be present for a RESPONSE frame sent in response to a TASK frame.

Table 217 – RESPONSE DATA field

<table>
<thead>
<tr>
<th>Byte</th>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ADDITIONAL RESPONSE INFORMATION</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RESPONSE CODE</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The ADDITIONAL RESPONSE INFORMATION field contains additional response information for certain task management functions (e.g., QUERY ASYNCHRONOUS EVENT) as defined in SAM-5. If the task management function does not define additional response information or the logical unit does not support additional response information, then the SSP target port shall set the ADDITIONAL RESPONSE INFORMATION field to 000000h.

Table 218 defines the RESPONSE CODE field, which specifies the error condition or the completion status of a task management function. See 9.2.1.5 and 9.2.1.15 for the mapping of these response codes to SCSI service responses.

Table 218 – RESPONSE CODE field

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>TASK MANAGEMENT FUNCTION COMPLETE</td>
</tr>
<tr>
<td>02h</td>
<td>INVALID FRAME</td>
</tr>
<tr>
<td>04h</td>
<td>TASK MANAGEMENT FUNCTION NOT SUPPORTED</td>
</tr>
<tr>
<td>05h</td>
<td>TASK MANAGEMENT FUNCTION FAILED</td>
</tr>
<tr>
<td>08h</td>
<td>TASK MANAGEMENT FUNCTION SUCCEEDED</td>
</tr>
<tr>
<td>09h</td>
<td>INCORRECT LOGICAL UNIT NUMBER</td>
</tr>
<tr>
<td>0Ah</td>
<td>OVERLAPPED INITIATOR PORT TRANSFER TAG ATTEMPTED</td>
</tr>
<tr>
<td>All others</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

a Only valid when responding to a TASK frame.
b Returned in case of command/task management function or task management function/task management function initiator port transfer tag conflicts.

8.2.2.5.4 Response information unit - SENSE_DATA format

If the DATAPRES field is set to SENSE_DATA, then:

a) the SSP target port shall set the STATUS field to the status code for a completed command (see SAM-5 for a list of status codes);

b) the SSP target port shall set the STATUS QUALIFIER field to the status qualifier for the command (see SAM-5);

c) the SSP target port shall set the RESPONSE DATA LENGTH field to 00000000h;

d) the SSP initiator port shall ignore the RESPONSE DATA LENGTH field;
e) the SSP target port shall not include the RESPONSE DATA field;
f) the SSP target port shall set the SENSE DATA LENGTH field to a non-zero value indicating the number of bytes in the SENSE DATA field. The value in the SENSE DATA LENGTH field shall not be greater than 1 000 (see table 207 in 8.2.1); and

g) the SSP target port shall set the SENSE DATA field to the sense data (see SAM-5).

The value in the SENSE DATA LENGTH field is not required to be a multiple of four. If the value is not a multiple of four, then the value in the NUMBER OF FILL BYTES field in the SSP frame header is non-zero and fill bytes are present.

8.2.3 Sequences of SSP frames

8.2.3.1 Sequences of SSP frames overview

Table 219 lists the sequences of SSP frames supporting the SCSI transport protocol services described in 9.2.1.

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task management function</td>
<td>8.2.3.2</td>
</tr>
<tr>
<td>Non-data command</td>
<td>8.2.3.3</td>
</tr>
<tr>
<td>Write command</td>
<td>8.2.3.4</td>
</tr>
<tr>
<td>Read command</td>
<td>8.2.3.5</td>
</tr>
<tr>
<td>Bidirectional command</td>
<td>8.2.3.6</td>
</tr>
</tbody>
</table>

When multiple commands and/or task management functions are outstanding, frames from each of the individual sequences may be interleaved in any order. RESPONSE frames may be returned in any order (i.e., the order in which TASK frames and COMMAND frames are sent has no effect on the order that RESPONSE frames are returned).

Frames in a sequence may be transmitted during one or more connections (see 6.16) (e.g., for a write command using a single XFER_RDY frame, the COMMAND frame may be transmitted in a connection originated by the SSP initiator port, the XFER_RDY frame in a connection originated by the SSP target port, the DATA frames in one or more connections originated by the SSP initiator port, and the RESPONSE frame in a connection originated by the SSP target port. Alternatively, all the frames may be transmitted in one connection).
8.2.3.2 Task management function sequence of SSP frames

Figure 200 shows the sequence of SSP frames for a task management function (e.g., ABORT TASK (see SAM-5)), including the transport protocol services (see 9.2.1) invoked by the SCSI application layer.

\[\text{Send Task Management Request ()} \quad \text{RESPONSE frame} \quad \text{Task Management Request Received ()} \]
\[\text{Received Task Management Function Executed ()} \quad \text{RESPONSE frame} \quad \text{Task Management Function Executed ()} \]

\[\text{(INITIATOR PORT TRANSFER TAG = command identifier)} \]

**Figure 200 – Task management function sequence of SSP frames**

8.2.3.3 Non-data command sequence of SSP frames

Figure 201 shows the sequence of SSP frames for a non-data command (e.g., TEST UNIT READY (see SPC-4)), including the transport protocol services (see 9.2.1) invoked by the SCSI application layer.

\[\text{Send SCSI Command ()} \quad \text{COMMAND frame} \quad \text{SCSI Command Received ()} \]
\[\text{Command Complete Received ()} \quad \text{RESPONSE frame} \quad \text{Send Command Complete ()} \]
\[\text{(INITIATOR PORT TRANSFER TAG = command identifier)} \]

**Figure 201 – Non-data command sequence of SSP frames**
8.2.3.4 Write command sequence of SSP frames

Figure 202 shows the sequence of SSP frames for a write command (e.g., MODE SELECT (see SPC-4)), including the transport protocol services (see 9.2.1) invoked by the SCSI application layer.

```
COMMAND frame
(INITIATOR PORT TRANSFER TAG = command identifier)

XFER_RDY frame
(INITIATOR PORT TRANSFER TAG = command identifier, TARGET PORT TRANSFER TAG = X)

Write DATA frame
(INITIATOR PORT TRANSFER TAG = command identifier, TARGET PORT TRANSFER TAG = X)

RESPONSE frame
(INITIATOR PORT TRANSFER TAG = command identifier)
```

8.2.3.5 Read command sequence of SSP frames

Figure 203 shows the sequence of SSP frames for a read command (e.g., INQUIRY, REPORT LUNS, or MODE SENSE (see SPC-4)), including the transport protocol services (see 9.2.1) invoked by the SCSI application layer.

```
COMMAND frame
(INITIATOR PORT TRANSFER TAG = command identifier)

Read DATA frame
(INITIATOR PORT TRANSFER TAG = command identifier)

RESPONSE frame
(INITIATOR PORT TRANSFER TAG = command identifier)
```
8.2.3.6 Bidirectional command sequence of SSP frames

Figure 204 shows the sequence of SSP frames for a bidirectional command (e.g., XDWRITEREAD (see SBC-3)), including the transport protocol services (see 9.2.1) invoked by the SCSI application layer.

Figure 204 – Bidirectional command sequence of SSP frames

An SSP target port may transmit read DATA frames for a bidirectional command at the same time it is receiving write DATA frames for the same bidirectional command.

8.2.4 SSP transport layer handling of link layer errors

8.2.4.1 SSP transport layer handling of link layer errors overview

The transport layer, sometimes assisted by the SCSI application layer, handles some link layer errors (e.g., NAKs and ACK/NAK timeouts). See 8.2.5 for transport layer handling of transport layer errors (e.g., invalid frame contents).

Link layer errors that occur when transmitting XFER_RDY and DATA frames are processed based on the values in the TLR CONTROL field in the COMMAND frame header (see 8.2.1) and the TRANSPORT LAYER RETRIES bit in the Protocol Specific Logical Unit mode page (see 9.2.7.3) of the logical unit that is the source of the frame.

If transport layer retries are disabled, then the SSP target port:

a) sets the RETRY DATA FRAMES bit to zero in each XFER_RDY frame;
b) may or may not select a different value for the TARGET PORT TRANSFER TAG field in each XFER_RDY frame than that used in the previous XFER_RDY frame for that I_T_L nexus and command identifier combination;

c) processes XFER_RDY frame link layer errors as described in 8.2.4.4.3;

d) processes read DATA frame link layer errors as described in 8.2.4.5.3; and

e) processes write DATA frame link layer errors as described in 8.2.4.6.3.

If transport layer retries are enabled, then the SSP target port:

a) sets the RETRY DATA FRAMES bit to one in each XFER_RDY frame;

b) selects a different value for the TARGET PORT TRANSFER TAG field in each XFER_RDY frame than that used in the previous XFER_RDY frame for that I_T_L nexus and command identifier combination;

c) processes XFER_RDY frame link layer errors as described in 8.2.4.4.2;

d) processes read DATA frame link layer errors as described in 8.2.4.5.2; and

e) processes write DATA frame link layer errors as described in 8.2.4.6.2.

8.2.4.2 COMMAND frame - handling of link layer errors

If an SSP initiator port transmits a COMMAND frame and receives a NAK for that frame, then the COMMAND frame was not received. The SSP initiator port should retransmit, in the same or in a new connection, the COMMAND frame at least one time (see 8.2.6.2.3.3). The SSP initiator port may reuse the initiator port transfer tag from the frame for which the NAK was received.

If an SSP initiator port transmits a COMMAND frame and does not receive an ACK or NAK for that frame (e.g., times out or the connection is broken), then:

1) the SSP_TF state machine closes the connection with DONE (ACK/NAK TIMEOUT) (see 6.20.9.6.5);

2) to determine whether the command was received, the SCSI application client calls Send Task Management Request () (see 9.2.2) with:
   A) Nexus set to the I_T_L nexus and the command identifier of the COMMAND frame; and
   B) Function Identifier set to QUERY TASK;
   and

3) the SSP initiator port transmits the TASK frame in a new connection to the SSP target port.

If the command is a write command or a bidirectional command and the SSP initiator port receives an XFER_RDY frame for the I_T_L nexus and command identifier combination of the command before the RESPONSE frame for the QUERY TASK, then the COMMAND frame was received and is being processed by the SSP target port, and the XFER_RDY frame is valid.

If the command is a read command or a bidirectional command and the SSP initiator port receives a read DATA frame for the I_T_L nexus and command identifier combination of the command before the RESPONSE frame for the QUERY TASK, then the COMMAND frame was received and is being processed by the SSP target port, and the read DATA frame is valid.

If the SSP initiator port receives a RESPONSE frame for the I_T_L nexus and command identifier combination of the command before the RESPONSE frame for the QUERY TASK, then the COMMAND frame was received by the SSP target port, the RESPONSE frame is valid, and the command processing is complete. The SSP initiator port may reuse the initiator port transfer tag of the COMMAND frame.

If the SSP initiator port receives a RESPONSE frame for the QUERY TASK with a response code of TASK MANAGEMENT FUNCTION SUCCEEDED, then the COMMAND frame was received by the SSP target port (i.e., an ACK was transmitted by the SSP target port for the COMMAND frame) and the command is being processed.

If the SSP initiator port receives a RESPONSE frame for the QUERY TASK with a response code of TASK MANAGEMENT FUNCTION COMPLETE, then the COMMAND frame is not being processed. If neither an XFER_RDY frame, a read DATA frame, nor a RESPONSE frame has been received for the I_T_L nexus and command identifier combination of the command, then the COMMAND frame was not received. The SSP initiator port should retransmit the COMMAND frame at least one time. The SSP initiator port may reuse the initiator port transfer tag of the COMMAND frame.
8.2.4.3 TASK frame - handling of link layer errors

If an SSP initiator port transmits a TASK frame and receives a NAK for that frame, then the TASK frame was not received. The SSP initiator port should retransmit, in the same or in a new connection, the TASK frame at least one time with the RETRANSMIT bit set to one (see 8.2.6.2.2.2). The SSP initiator port may reuse the initiator port transfer tag from the frame for which the NAK was received.

If an SSP initiator port transmits a TASK frame and does not receive an ACK or NAK for that frame (e.g., an ACK/NAK timeout occurs or the connection is broken), then:

1) the SSP_TF state machine closes the connection with DONE (ACK/NAK TIMEOUT) (see 6.20.9.6.5);
2) the SCSI application client calls Send Task Management Request ( ) using the same initiator port transfer tag (see 9.2.2); and
3) the SSP initiator port transmits the TASK frame with the RETRANSMIT bit set to one in a new connection to the SSP target port (see 8.2.6.2.2.2).

If the SSP initiator port receives a RESPONSE frame for the TASK frame that arrives before the ACK or NAK for the TASK frame, then the TASK frame was received by the SSP target port (i.e., an ACK was transmitted by the SSP target port for the TASK frame), the RESPONSE frame is valid, and the task management function is complete (see 8.2.6.2.2.3). The initiator port may reuse the initiator port transfer tag of the TASK frame.

8.2.4.4 XFER_RDY frame - handling of link layer errors

8.2.4.4.1 XFER_RDY frame overview

If transport layer retries are enabled, then the SSP target port processes link layer errors that occur while transmitting XFER_RDY frames as described in 8.2.4.4.2.

If transport layer retries are disabled, then the SSP target port processes link layer errors that occur while transmitting XFER_RDY frames as described in 8.2.4.4.3.

8.2.4.4.2 XFER_RDY frame with transport layer retries enabled

If an SSP target port transmits an XFER_RDY frame and receives a NAK for that frame, then the SSP target port retransmits, in the same or a new connection, the XFER_RDY frame at least one time with:

a) the TARGET PORT TRANSFER TAG field set to a different value than in the original XFER_RDY frame;
b) the RETRANSMIT bit set to one; and
c) the other fields set to the same values as in the original XFER_RDY frame (see 8.2.6.3.3.3).

If an SSP target port transmits an XFER_RDY frame and does not receive an ACK or NAK for that frame (e.g., times out or the connection is broken), then:

1) the SSP_TF state machine closes the connection with DONE (ACK/NAK TIMEOUT) (see 6.20.9.6.5); and
2) the SSP target port retransmits, in a new connection, the XFER_RDY frame with:
   A) the TARGET PORT TRANSFER TAG field set to a different value than in the original XFER_RDY frame;
   B) the RETRANSMIT bit set to one; and
   C) the other fields set to the same values as in the original XFER_RDY frame (see 8.2.6.3.3.3).

If an SSP initiator port is processing an XFER_RDY frame for an I_T_L nexus and command identifier combination (e.g., transmitting write DATA frames for the command) and the SSP initiator port receives a new XFER_RDY frame for that I_T_L nexus and command identifier combination with the RETRANSMIT bit set to one in the frame, then the ST_ITS state machine stops processing the original XFER_RDY frame (i.e., stops transmitting write DATA frames) and starts servicing the new XFER_RDY frame (see 8.2.6.2.3). The ST_ITS state machine does not transmit any write DATA frames for the original XFER_RDY frame after transmitting a write DATA frame for the new XFER_RDY frame.

An SSP target port may reuse the value in the TARGET PORT TRANSFER TAG field from an XFER_RDY frame for an I_T_L nexus and command identifier combination after the SSP target port receives a write DATA frame for a subsequent XFER_RDY frame for that I_T_L nexus and command identifier combination.
An SSP target port retransmits each XFER_RDY frame that does not receive an ACK or NAK at least one time.

The number of times an SSP target port retransmits each XFER_RDY frame is vendor specific. When the SSP target port reaches its vendor specific limit, the SSP target port follows the procedure for transport layer retries disabled described in 8.2.4.4.3.

8.2.4.4.3 XFER_RDY frame with transport layer retries disabled

If an SSP target port transmits an XFER_RDY frame and receives a NAK for that frame, then:

1) the SCSI device server calls Send Command Complete () to return CHECK CONDITION status for that command with the sense key set to ABORTED COMMAND and the additional sense code set to NAK RECEIVED (see 9.2.3); and
2) the SSP target port transmits the RESPONSE frame in the same or a new connection.

If an SSP target port transmits an XFER_RDY frame and does not receive an ACK or NAK for that frame (e.g., times out or the connection is broken), then:

1) the SSP_TF state machine closes the connection with DONE (ACK/NAK TIMEOUT) (see 6.20.9.6.5); and
2) the SSP target port transmits the RESPONSE frame in a new connection.

8.2.4.5 Read DATA frame - handling of link layer errors

8.2.4.5.1 Read DATA frame overview

If an SSP target port transmits a read DATA frame for a command with transport layer retries enabled, then the SSP target port processes link layer errors that occur while transmitting read DATA frames as described in 8.2.4.5.2.

If an SSP target port transmits a read DATA frame for a command with transport layer retries disabled, then the SSP target port processes link layer errors that occur while transmitting read DATA frames as described in 8.2.4.5.3.

8.2.4.5.2 Read DATA frame with transport layer retries enabled

If an SSP target port transmits a read DATA frame and receives a NAK for that frame, then the read DATA frame was not received. The SSP target port retransmits, in the same or in a new connection, all the read DATA frames for that I_T_L nexus and command identifier combination since a previous time when ACK/NAK balance occurred at least one time (see 8.2.6.3.3.4).

If an SSP target port transmits a read DATA frame and does not receive an ACK or NAK for that frame (e.g., an ACK/NAK timeout occurs or the connection is broken), then:

1) the SSP_TF state machine closes the connection with DONE (ACK/NAK TIMEOUT) (see 6.20.9.6.5); and
2) the ST_TTS state machine retransmits, in a new connection, all the read DATA frames for that I_T_L nexus and command identifier combination since a previous time when ACK/NAK balance occurred at least one time (see 8.2.6.3.3.4).

The CHANGING DATA POINTER bit is set to one in the first retransmitted read DATA frame and the CHANGING DATA POINTER bit is set to zero in subsequent read DATA frames.

The ST_TTS state machine retransmits each read DATA frame that does not receive an ACK at least one time (see 8.2.6.3.3).

The number of times an SSP target port retransmits each read DATA frame is vendor specific. When an SSP target port reaches its vendor specific limit for retransmitting read DATA frames, the SSP target port follows the procedure for transport layer retries disabled described in 8.2.4.5.3.
8.2.4.5.3 Read DATA frame with transport layer retries disabled

If an SSP target port transmits a read DATA frame and receives a NAK for that frame, then:

1) the SCSI device server calls Send Command Complete () to return CHECK CONDITION status for that command with the sense key set to ABORTED COMMAND and the additional sense code set to NAK RECEIVED (see 9.2.3); and
2) the SSP target port transmits the RESPONSE frame in the same or a new connection.

If an SSP target port transmits a read DATA frame and does not receive an ACK or NAK for that frame (e.g., an ACK/NAK timeout occurs), then:

1) the SSP_TF state machine closes the connection with DONE (ACK/NAK TIMEOUT) (see 6.20.9.6.5);
2) the SCSI device server calls Send Command Complete () to return CHECK CONDITION status for that command with the sense key set to ABORTED COMMAND and the additional sense code set to ACK/NAK TIMEOUT (see 9.2.3); and
3) the SSP target port transmits the RESPONSE frame in a new connection.

8.2.4.6 Write DATA frame - handling of link layer errors

8.2.4.6.1 Write DATA frame overview

An SSP initiator port processes link layer errors that occur while transmitting write DATA frames transmitted in response to an XFER_RDY frame that has its RETRY DATA FRAMES bit set to one as described in 8.2.4.6.2.

An SSP initiator port processes link layer errors that occur while transmitting write DATA frames in response to an XFER_RDY frame that has its RETRY DATA FRAMES bit set to zero as described in 8.2.4.6.3.

8.2.4.6.2 Write DATA frame with transport layer retries enabled

If an SSP initiator port transmits a write DATA frame and receives a NAK for that frame, then the write DATA frame was not received. The SSP_ITS state machine retransmits, in the same or in a new connection, all the write DATA frames for the previous XFER_RDY frame (see 8.2.6.2.3.3.2).

If an SSP initiator port transmits a write DATA frame and does not receive an ACK or NAK for that frame (e.g., an ACK/NAK timeout occurs or the connection is broken), then:

1) the SSP_TF state machine closes the connection with DONE (ACK/NAK TIMEOUT) (see 6.20.9.6.5); and
2) the ST_ITS state machine retransmits, in a new connection, all the write DATA frames for the previous XFER_RDY frame (see 8.2.6.2.3.3.2).

If that SSP initiator port receives a new XFER_RDY frame or a RESPONSE frame for the command while retransmitting or preparing to retransmit the write DATA frames, then the ST_IFR state machine and ST_ITS state machine process the XFER_RDY frame or RESPONSE frame and stop retransmitting the write DATA frames (see 8.2.6.2.2 and 8.2.6.2.3). The ST_ITS state machine does not transmit a write DATA frame for the previous XFER_RDY frame after transmitting a write DATA frame in response to the new XFER_RDY frame.

The CHANGING DATA POINTER bit is set to one in the first retransmitted write DATA frame and the CHANGING DATA POINTER bit is set to zero in subsequent write DATA frames.

The ST_ITS state machine retransmits each write DATA frame that does not receive an ACK at least one time (see 8.2.6.2.3).

The number of times an SSP initiator port retransmits each write DATA frame is vendor specific. When an SSP initiator port reaches its vendor specific limit for retransmitting write DATA frames, the SSP initiator port follows the procedure for transport layer retries disabled described in 8.2.4.6.3.
8.2.4.6.3 Write DATA frame with transport layer retries disabled

If an SSP initiator port transmits a write DATA frame and does not receive an ACK or NAK for that frame (e.g., an ACK/NAK timeout occurs or the connection is broken), then:

1) the SSP_TF state machine closes the connection with DONE (ACK/NAK TIMEOUT) (see 6.20.9.6.5); and
2) the SCSI application client aborts the command (see 9.2.2).

If an SSP initiator port transmits a write DATA frame and receives a NAK for that frame, then the SCSI application client aborts the command (see 9.2.2).

8.2.4.7 RESPONSE frame - handling of link layer errors

If an SSP target port transmits a RESPONSE frame and receives a NAK for that frame, then the SSP target port retransmits, in the same or a new connection, the RESPONSE frame at least one time with the RETRANSMIT bit set to one and with the other fields set to the same values as in the original RESPONSE frame (see 8.2.6.3.3.3).

If an SSP target port transmits a RESPONSE frame and does not receive an ACK or NAK for that frame (e.g., an ACK/NAK timeout occurs or the connection is broken), then:

1) the SSP_TF state machine closes the connection with DONE (ACK/NAK TIMEOUT) (see 6.20.9.6.5); and
2) the SSP target port retransmits, in a new connection, the RESPONSE frame with:
   A) the RETRANSMIT bit set to one; and
   B) the other fields set to the same values as in the original RESPONSE frame (see 8.2.6.3.3.3).

The ST_TTS state machine retransmits each RESPONSE frame that does not receive an ACK at least one time (see 8.2.6.3.3). The number of times an SSP target port retransmits each RESPONSE frame is vendor specific.

If an SSP initiator port receives a RESPONSE frame with a RETRANSMIT bit set to one and the SSP initiator port has previously received a RESPONSE frame for the same I_T_L nexus and command identifier combination, then the ST_IFR state machine discards the extra RESPONSE frame (see 8.2.6.2.2.3). If the ST_IFR state machine has not previously received a RESPONSE frame for the I_T_L nexus and command identifier combination, then the state machine processes the RESPONSE frame.

8.2.5 SSP transport layer error handling summary

8.2.5.1 SSP transport layer error handling summary introduction

This subclause contains a summary of how SSP ports process transport layer errors. This summary does not include every error case. See 8.2.4 for transport layer handling of link layer errors (e.g., using transport layer retries).

8.2.5.2 SSP initiator port transport layer error handling summary

If an SSP initiator port receives a COMMAND frame, TASK frame, or an unsupported frame type, then the ST_IFR state machine discards the frame (see 8.2.6.2.2.3).

If an SSP initiator port receives an XFER_RDY frame, read DATA frame, or RESPONSE frame with an unknown INITIATOR PORT TRANSFER TAG field value, then the ST_IFR state machine discards the frame (see 8.2.6.2.3.7). The SCSI application client may then abort the command with that initiator port transfer tag.

If an SSP initiator port receives an XFER_RDY frame with a Transfer Ready information unit that is not 12 bytes long, then the ST_IFR state machine discards the frame (see 8.2.6.2.3.7). The SCSI application client may then abort the command.
If an SSP initiator port receives an XFER_RDY frame in response to a command that does not specify write data, then the ST_IFR state machine discards the frame (see 8.2.6.2.2.3) and the SCSI application client aborts the command (see 9.2.2).

If an SSP initiator port receives an XFER_RDY frame requesting more write data than expected, then the ST_ITS state machine discards the frame (see 8.2.6.2.3.3) and the SCSI application client aborts the command (see 9.2.2).

If an SSP initiator port receives an XFER_RDY frame requesting zero bytes, then the ST_ITS state machine discards the frame (see 8.2.6.2.3.3) and the SCSI application client aborts the command (see 9.2.2).

If transport layer retries are disabled and an SSP initiator port receives an XFER_RDY frame with a requested offset that was not expected, then the ST_ITS state machine discards the frame (see 8.2.6.2.3.3) and the SCSI application client aborts the command (see 9.2.2).

If an SSP initiator port receives a read DATA frame in response to a command with no read data, then the ST_IFR state machine discards the frame (see 8.2.6.2.2.3) and the SCSI application client aborts the command (see 9.2.2).

If an SSP initiator port receives a read DATA frame with more read data than expected, then the ST_ITS state machine discards the frame (see 8.2.6.2.3.3) and the SCSI application client aborts the command (see 9.2.2).

The SSP initiator port may receive a RESPONSE frame for the command before being able to abort the command.

If transport layer retries are disabled and an SSP initiator port receives a read DATA frame with a data offset that was not expected, then:

a) the ST_ITS state machine discards that frame and any subsequent read DATA frames received for that command (see 8.2.6.2.3.7); and

b) the SCSI application client aborts the command (see 9.2.2).

The SSP initiator port may receive a RESPONSE frame for the command before being able to abort the command.

If an SSP initiator port receives a RESPONSE frame that is not the correct length, then the ST_IFR state machine considers the command or task management function completed with an error and discards the frame (see 8.2.6.2.2.3).

8.2.5.3 SSP target port transport layer error handling summary

If an SSP target port receives an XFER_RDY or RESPONSE frame or another unsupported frame type, then the ST_TFR state machine discards the frame (see 8.2.6.3.2.2).

If an SSP target port receives a COMMAND frame and:

a) the frame is too short to contain a LOGICAL UNIT NUMBER field;

b) the frame is too short to contain a CDB;

c) the ADDITIONAL CDB LENGTH field specifies that the frame should be a different length; or

d) the TLR CONTROL field is set to a non-zero value and non-zero values are not supported,

then the ST_TTS state machine returns a RESPONSE frame with the DATAPRES field set to RESPONSE_DATA and the RESPONSE CODE field set to INVALID FRAME (see 8.2.6.3.2.2).

If an SSP target port receives a TASK frame that is too short, then the ST_TTS state machine returns a RESPONSE frame with the DATAPRES field set to RESPONSE_DATA and the RESPONSE CODE field set to INVALID FRAME (see 8.2.6.3.2.2).
If an SSP target port receives a COMMAND frame with an initiator port transfer tag that is already in use for another command and the SSP target port implements initiator port transfer tag checking, then the task router and task managers return CHECK CONDITION status with the sense key set to ABORTED COMMAND and the additional sense code set to OVERLAPPED COMMANDS ATTEMPTED (see 9.2.4).

If an SSP target port receives:

a) a COMMAND frame with an initiator port transfer tag that is already in use for a task management function; or
b) a TASK frame with an initiator port transfer tag that is already in use for a command or another task management function,

then the task router and task managers return a RESPONSE frame with the RESPONSE CODE field set to OVERLAPPED INITIATOR PORT TRANSFER TAG ATTEMPTED (see 9.2.4).

If an SSP target port receives a write DATA frame with an unknown initiator port transfer tag, then the ST_TFR state machine discards the frame (see 8.2.6.3.2).

If an SSP target port receives a write DATA frame that does not contain first burst data and for which there is no XFER_RDY frame outstanding (i.e., it has received all requested write data), then the ST_TFR state machine discards the frame (see 8.2.6.3.2.2).

If an SSP target port receives a TASK frame with an unknown logical unit number, then the ST_TFR state machine returns a RESPONSE frame with the DATAPRES field set to RESPONSE_DATA and the RESPONSE CODE field set to INCORRECT LOGICAL UNIT NUMBER (see 8.2.6.3.2.2).

If an SSP target port receives a COMMAND frame or TASK frame with a TARGET PORT TRANSFER TAG field set to a value other than FFFFh, then the ST_TFR state machine may return a RESPONSE frame with the DATAPRES field set to RESPONSE_DATA and the RESPONSE CODE field set to INVALID FRAME (see 8.2.6.3.2.2).

If an SSP target port is using target port transfer tags and receives a write DATA frame with an unknown target port transfer tag, then the ST_TFR state machine discards the frame (see 8.2.6.3.3).

If transport layer retries are disabled and an SSP target port receives a write DATA frame with a data offset that was not expected, then:

a) the ST_TTS state machine discards the frame (see 8.2.6.3.3.6.1); and
b) the SCSI device server terminates the command with CHECK CONDITION status with the sense key set to ABORTED COMMAND and the additional sense code set to DATA OFFSET ERROR (see 9.2.3).

If an SSP target port receives a write DATA frame with more write data than expected (i.e., the write DATA frame contains data in excess of that requested by an XFER_RDY frame or, for first burst data, indicated by the FIRST BURST LENGTH field in the Disconnect-Reconnect mode page), then:

a) the ST_TTS state machine discards the frame (see 8.2.6.3.3.6.1); and
b) the SCSI device server terminates the command with CHECK CONDITION status with the sense key set to ABORTED COMMAND and the additional sense code set to TOO MUCH WRITE DATA (see 9.2.3).

If an SSP target port receives a write DATA frame with zero bytes, then:

a) the ST_TTS state machine discards the frame (see 8.2.6.3.3.6.1); and
b) the SCSI device server terminates the command with CHECK CONDITION status with the sense key set to ABORTED COMMAND and the additional sense code set to INFORMATION UNIT TOO SHORT (see 9.2.3).
8.2.6 ST (transport layer for SSP ports) state machines

8.2.6.1 ST state machines overview

The ST state machines perform the following functions:

a) receive and process transport protocol service requests and transport protocol service responses from the SCSI application layer;
b) receive and process other SAS connection management requests from the SCSI application layer;
c) send transport protocol service indications and transport protocol service confirmations to the SCSI application layer;
d) send requests to the port layer to transmit frames and manage SAS connections; and
e) receive confirmations from the port layer.

The following confirmations between the ST state machines and the port layer:

a) Transmission Status; and
b) Frame Received,
include the following as arguments:

a) initiator port transfer tag;
b) Destination SAS Address; and
c) Source SAS Address,

and are used to route the confirmations to the correct ST state machines.

NOTE 57 - Although allowed by this standard, the ST state machines do not handle bidirectional commands that result in concurrent write DATA frames and read DATA frames.

8.2.6.2 ST_I (transport layer for SSP initiator ports) state machines

8.2.6.2.1 ST_I state machines overview

The ST_I state machines are as follows:

a) ST_IFR (initiator frame router) state machine (see 8.2.6.2.2); and
b) ST_ITS (initiator transport server) state machine (see 8.2.6.2.3).

Each SAS initiator port includes:

a) one ST_IFR state machine; and
b) one ST_ITS state machine for each possible command and task management function (i.e., for each initiator port transfer tag).
Figure 205 shows the ST_I state machines.
8.2.6.2.2 ST_IFR (initiator frame router) state machine

8.2.6.2.2.1 ST_IFR state machine overview

The ST_IFR state machine performs the following functions:

- a) receives Send SCSI Command and Send Task Management transport protocol service requests from
  the SCSI application layer;
- b) sends messages to the ST_ITS state machine;
- c) receives messages from the ST_ITS state machine;
- d) receives confirmations from the port layer;
- e) sends transport protocol service confirmations to the SCSI application layer;
- f) receives vendor specific requests from the SCSI application layer;
- g) sends vendor specific confirmations to the SCSI application layer;
- h) receives Accept_Reject OPENs requests from the SCSI application layer;
- i) sends Accept_Reject OPENs requests to the port layer;
- j) sends Nexus Loss event notifications to the SCSI application layer; and
- k) sends Transport Reset event notifications to the SCSI application layer.

This state machine consists of one state.

This state machine shall be started after power on.

8.2.6.2.2.2 Processing transport protocol service requests

If this state machine receives a Send SCSI Command transport protocol service request, then this state
machine shall send a Request (Send Command) message with Command arguments and Application Client
Buffer arguments to the ST_ITS state machine for the specified initiator port transfer tag.

The following is the list of Command arguments:

- a) connection rate;
- b) initiator connection tag;
- c) Destination SAS Address;
- d) Source SAS Address set to the SAS address of the SSP initiator port;
- e) initiator port transfer tag;
- f) logical unit number;
- g) command priority;
- h) task attribute;
- i) additional CDB length;
- j) CDB;
- k) additional CDB bytes, if any;
- l) first burst enabled; and
- m) request fence.

The following is the list of Application Client Buffer arguments:

- a) data-in buffer size;
- b) data-out buffer; and
- c) data-out buffer size.

If the command specifies a write operation and the Send SCSI Command transport service request contains a
First Burst Enabled argument, then the Request (Send Command) message shall also include the Enable
First Burst argument and the number of bytes for the First Burst Size argument.

If this state machine receives a Send Task Management Request transport protocol service request, then this
state machine shall send a Request (Send Task) message with the Task arguments to the ST_ITS state
machine for the specified initiator port transfer tag.

The following is the list of Task arguments:

- a) connection rate;
b) initiator connection tag;
c) Source SAS Address set to the SAS address of the SSP initiator port;
d) Destination SAS Address;
e) retransmit bit;
f) initiator port transfer tag;
g) logical unit number;
h) task management function;
i) initiator port transfer tag to manage; and
j) request fence.

If the ST_ITS state machine for the initiator port transfer tag specified in the Send Task Management Request is currently in use, then this state machine shall set the retransmit bit argument to one. If the ST_ITS state machine for the initiator port transfer tag specified in the Send Task Management Request is not currently in use, then this state machine shall set the retransmit bit argument to zero.

8.2.6.2.2.3 Processing Frame Received confirmations

If this state machine receives a Frame Received (ACK/NAK Balanced) confirmation or Frame Received (ACK/NAK Not Balanced) confirmation, then this state machine shall compare the frame type of the frame received with the received confirmation (see table 207 in 8.2.1). If the confirmation was Frame Received (ACK/NAK Balanced) and the frame type is not XFER_RDY, RESPONSE, or DATA, then this state machine shall discard the frame. If the confirmation was Frame Received (ACK/NAK Not Balanced) and the frame type is not DATA, then this state machine shall discard the frame.

If the frame type is correct relative to the Frame Received confirmation, then this state machine may check that the hashed source SAS address matches the SAS address of the SAS port that transmitted the frame and that the hashed destination SAS address matches the SAS address of the SAS port that received the frame based on the connection information. If this state machine checks these SAS addresses and they do not match, then this state machine:

a) shall discard the frame; and
b) may send a vendor specific confirmation to the SCSI application layer to cause the command using that initiator port transfer tag to be aborted.

If the frame type is XFER_RDY, then this state machine shall check the length of the information unit. If the length of the information unit is not correct, then this state machine:

a) shall discard the frame; and
b) may send a vendor specific confirmation to the SCSI application layer to cause the command using that initiator port transfer tag to be aborted.

If the frame type is XFER_RDY and the initiator port transfer tag is for a command with no write data, then this state machine shall:

a) discard the frame;
b) send a Command Complete Received transport protocol service confirmation with the Service Response argument set to Service Delivery or Target Failure - XFER_RDY Not Expected to the SCSI application layer; and
c) if there is an ST_ITS state machine for the initiator port transfer tag, then send a Return To Start message to that state machine.

If the frame type is DATA and the initiator port transfer tag is for a command with no read data, then this state machine shall:

a) discard the frame;
b) send a Command Complete Received transport protocol service confirmation with the Service Response argument set to Service Delivery or Target Failure - DATA Not Expected to the SCSI application layer; and
c) if there is an ST_ITS state machine for the initiator port transfer tag, then send a Return To Start message to that state machine.
If the frame type is RESPONSE, then this state machine shall check the length of the information unit. If the length of the information unit is not correct and the RESPONSE frame was for a command, then this state shall discard the frame and send a Command Complete Received transport protocol service confirmation to the SCSI application layer with the Service Response argument set to Service Delivery or Target Failure - RESPONSE Incorrect Length. If the length of the information unit is not correct and the RESPONSE frame was for a task management function, then this state machine shall discard the frame and send a Received Task Management Function Executed transport protocol service confirmation to the SCSI application layer with the Service Response argument set to Service Delivery or Target Failure - RESPONSE Incorrect Length.

If the frame type is correct relative to the Frame Received confirmation, then this state machine shall check the initiator port transfer tag. If the initiator port transfer tag does not specify a valid ST_ITS state machine, then this state machine shall discard the frame and may send a vendor specific confirmation to the SCSI application layer to cause the command using that initiator port transfer tag to be aborted.

If the frame type is RESPONSE and this state machine has previously received a RESPONSE frame for the I_T_L nexus and command identifier combination, then this state machine shall discard the frame.

If the frame type is RESPONSE, the fields checked in the frame are correct, and this state machine has not previously received a RESPONSE frame for this I_T_L nexus and command identifier combination, then this state machine shall send a Return To Start message to the ST_ITS state machine for the specified initiator port transfer tag and:

a) if the RESPONSE frame was for a command, then this state machine shall send a Command Complete Received transport protocol service confirmation to the SCSI application layer with the arguments set as specified in table 245; or
b) if the RESPONSE frame was for a task management request, then this state machine shall send a Received Task Management Function Executed transport protocol service confirmation to the SCSI application layer with the arguments set as specified in table 255.

If the frame type is XFER_RDY and the fields checked in the frame are correct, then this state machine shall wait to receive an ACK Transmitted confirmation.

If this state machine receives an ACK Transmitted confirmation for an XFER_RDY frame, then it shall send an XFER_RDY Arrived message to the ST_ITS state machine specified by the initiator port transfer tag. The message shall include the following Xfer_Rdy arguments:

a) retry data frames;
b) retransmit bit;
c) target port transfer tag;
d) requested offset; and
e) write data length.

If the frame type is DATA and the fields checked in the frame are correct, then this state machine shall send a Data-In Arrived message to the ST_ITS state machine specified by the initiator port transfer tag. The message shall include the following Read Data arguments:

a) changing data pointer;
b) number of fill bytes;
c) data offset; and
d) data.

8.2.6.2.2.4 Processing Transmission Complete and Reception Complete messages

If this state machine receives a Transmission Complete (I_T_Nexus Loss) message, then this state machine shall send a Nexus Loss event notification to the SCSI application layer.
Table 220 defines the transport protocol service confirmation and Delivery Result argument generated as a result of receiving a Transmission Complete message or a Reception Complete message indicating that an error occurred during the transmission or reception of a frame.

Table 220 – Confirmations sent to the SCSI application layer if a frame transmission error or reception error occurs

<table>
<thead>
<tr>
<th>Message received from ST_ITS state machine</th>
<th>Transport protocol service confirmation and Delivery Result argument sent to the SCSI application layer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmission Complete (Command Failed, ACK/NAK Timeout)</td>
<td>Command Complete Received (Service Delivery or Target Failure - ACK/NAK Timeout)</td>
</tr>
<tr>
<td>Transmission Complete (Command Failed, Connection Failed)</td>
<td>Command Complete Received (Service Delivery or Target Failure - Connection Failed)</td>
</tr>
<tr>
<td>Transmission Complete (Command Failed, NAK Received)</td>
<td>Command Complete Received (Service Delivery or Target Failure - NAK Received)</td>
</tr>
<tr>
<td>Transmission Complete (Task Failed, ACK/NAK Timeout)</td>
<td>Received Task Management Function Executed (Service Delivery or Target Failure - ACK/NAK Timeout)</td>
</tr>
<tr>
<td>Transmission Complete (Task Failed, Connection Failed)</td>
<td>Received Task Management Function Executed (Service Delivery or Target Failure - Connection Failed)</td>
</tr>
<tr>
<td>Transmission Complete (Task Failed, NAK Received)</td>
<td>Received Task Management Function Executed (Service Delivery or Target Failure - NAK Received)</td>
</tr>
<tr>
<td>Transmission Complete (XFER_RDY Incorrect Write Data Length)</td>
<td>Command Complete Received (Service Delivery or Target Failure - XFER_RDY Incorrect Write Data Length)</td>
</tr>
<tr>
<td>Transmission Complete (XFER_RDY Requested Offset Error)</td>
<td>Command Complete Received (Service Delivery or Target Failure - XFER_RDY Requested Offset Error)</td>
</tr>
<tr>
<td>Transmission Complete (Cancel Acknowledged)</td>
<td>Command Complete Received (Service Delivery or Target Failure - Cancel Acknowledged)</td>
</tr>
<tr>
<td>Reception Complete (Command Failed, ACK/NAK Timeout)</td>
<td>Command Complete Received (Service Delivery or Target Failure - ACK/NAK Timeout)</td>
</tr>
<tr>
<td>Reception Complete (Data Offset Error)</td>
<td>Command Complete Received (Service Delivery or Target Failure - DATA Data Offset Error)</td>
</tr>
<tr>
<td>Reception Complete (Too Much Read Data)</td>
<td>Command Complete Received (Service Delivery or Target Failure - DATA Too Much Read Data)</td>
</tr>
<tr>
<td>Reception Complete (Incorrect Data Length)</td>
<td>Command Complete Received (Service Delivery or Target Failure - DATA Incorrect Data Length)</td>
</tr>
<tr>
<td>Reception Complete (Cancel Acknowledged)</td>
<td>Command Complete Received (Service Delivery or Target Failure - Cancel Acknowledged)</td>
</tr>
</tbody>
</table>

The transport protocol service confirmation shall include the initiator port transfer tag as an argument.

8.2.6.2.2.5 Processing miscellaneous requests

If this state machine receives an Accept_Reject OPENs (Accept SSP) request or an Accept_Reject OPENs (Reject SSP) request, then this state machine shall send an Accept_Reject OPENs request with the same arguments to the port layer.

If this state machine receives a HARD_RESET Received confirmation, then this state machine shall send a Transport Reset event notification to the SCSI application layer.
If this state machine receives a No Phys In Port confirmation, then this state machine shall send a Command Complete Received (Service Delivery or Target Failure - Connection Failed) or Received Task Management Function Executed (Service Delivery or Target Failure - Connection Failed) confirmation to the SCSI application layer for each ST_ITS state machine that is not in the ST_ITS1:Initiator_Start state.

This state machine may receive vendor specific requests from the SCSI application layer that cause this state machine to send a Cancel message to an ST_ITS state machine.

### 8.2.6.2.3 ST_ITS (initiator transport server) state machine

#### 8.2.6.2.3.1 ST_ITS state machine overview

The ST_ITS state machine performs the following functions:

a) receives and processes messages from the ST_IFR state machine;
b) sends messages to the ST_IFR state machine;
c) sends request to the port layer regarding frame transmission;
d) receives confirmations from the port layer regarding frame transmission; and
e) receives HARD_RESET Received confirmations and No Phys In Port confirmations from the port layer.

This state machine consists of the following states:

a) ST_ITS1:Initiator_Start state (see 8.2.6.2.3.2) (initial state);
b) ST_ITS2:Initiator_Send_Frame state (see 8.2.6.2.3.3);
c) ST_ITS3:Prepare_Command state (see 8.2.6.2.3.4);
d) ST_ITS4:Prepare_Task state (see 8.2.6.2.3.5);
e) ST_ITS5:Prepare_Data_Out state (see 8.2.6.2.3.6); and
f) ST_ITS6:Receive_Data_In state (see 8.2.6.2.3.7).

This state machine shall start in the ST_ITS1:Initiator_Start state after power on.

If this state machine receives a HARD_RESET Received confirmation or a No Phys In Port confirmation, then this state machine shall transition to the ST_ITS1:Initiator_Start state.

This state machine shall maintain the state machine variables defined in table 221.

### Table 221 – ST_ITS state machine variables

<table>
<thead>
<tr>
<th>State machine variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data-In Buffer Offset</td>
<td>Current offset in the application client’s data-in buffer (i.e., the application client buffer for read data)</td>
</tr>
<tr>
<td>Data-Out Buffer Offset</td>
<td>Current offset in the application client’s data-out buffer (i.e., the application client buffer for write data)</td>
</tr>
<tr>
<td>Previous Requested Offset</td>
<td>Offset in the application client’s data-out buffer (i.e., the application client buffer for write data) from the last XFER_RDY frame received</td>
</tr>
<tr>
<td>Previous Write Data Length</td>
<td>Write data length from the last XFER_RDY frame received</td>
</tr>
</tbody>
</table>
This state machine shall maintain the state machine arguments defined in table 222.

<table>
<thead>
<tr>
<th>State machine argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command</td>
<td>Consists of the Command arguments received in the Request (Send Command) message</td>
</tr>
<tr>
<td>Task</td>
<td>Consists of the arguments received in the Request (Send Task) message</td>
</tr>
<tr>
<td>Xfer_Rdy</td>
<td>Consists of the arguments received in the XFER_RDY Arrived message</td>
</tr>
<tr>
<td>Data-Out Buffer</td>
<td>The location of the application client’s data-out buffer (i.e., the application client buffer for write data)</td>
</tr>
<tr>
<td>Data-Out Buffer Size</td>
<td>The size in bytes of the application client’s data-out buffer (i.e., the application client buffer for write data)</td>
</tr>
<tr>
<td>Data-In Buffer Size</td>
<td>The size in bytes of the application client’s data-in buffer (i.e., the application client buffer for read data)</td>
</tr>
</tbody>
</table>

8.2.6.2.3.2 ST_ITS1:Initiator_Start state

8.2.6.2.3.2.1 State description

This state is the initial state of the ST_ITS state machine.

Upon entry into this state, this state shall set the Data-In Buffer Offset state machine variable to zero.

Upon entry into this state, this state shall set the Data-Out Buffer Offset state machine variable to zero.

8.2.6.2.3.2.2 Transition ST_ITS1:Initiator_Start to ST_ITS3:Prepare_Command

This transition shall occur after receiving a Request (Send Command) message.

8.2.6.2.3.2.3 Transition ST_ITS1:Initiator_Start to ST_ITS4:Prepare_Task

This transition shall occur after receiving a Request (Send Task) message.

8.2.6.2.3.3 ST_ITS2:Initiator_Send_Frame state

If this state is entered from the ST_ITS3:Prepare_Command state for transmission of a COMMAND frame, then this state shall send a Transmit Frame (Interlocked) request to the port layer.

If this state is entered from the ST_ITS6:Receive_Data_In state and the vendor specific number of retries has not been reached for the COMMAND frame requesting a read operation, then this state shall send a Transmit Frame (Interlocked) request to the port layer.

If this state is entered from the ST_ITS4:Prepare_Task state for transmission of a TASK frame, then this state shall send a Transmit Frame (Interlocked) request to the port layer.

If this state is entered from the ST_ITS5:Prepare_Data_Out state for transmission of a write DATA frame, then this state shall send a Transmit Frame (Non-Interlocked) request to the port layer after this state has received an XFER_RDY Arrived message.

If this state is entered from the ST_ITS5:Prepare_Data_Out state for transmission of a write DATA frame and first burst is enabled, then this state shall send a Transmit Frame (Non-Interlocked) request to the port layer after this state has received a Transmission Status (Frame Transmitted) confirmation and a Transmission Status (ACK Received) confirmation for the COMMAND frame.
A Transmit Frame request shall include the COMMAND frame from the ST_ITS3:Prepare_Command state or from the ST_ITS6:Receive_Data_In state, the TASK frame from the ST_ITS4:Prepare_Task state, or the write DATA frame from the ST_ITS5:Prepare_Data_Out state and the following arguments to be used for any OPEN address frame:

a) Initiator Port Bit set to one;
b) Protocol set to SSP;
c) Connection Rate;
d) Initiator Connection Tag;
e) Destination SAS Address; and
f) Source SAS Address.

If persistent connections are supported (see 4.1.13.2), then the Transmit Frame request shall include the following additional argument to be used for any OPEN address frame:

a) Send Extend Bit.

If credit advance is implemented (see 4.1.14), then the Transmit Frame request shall include the following additional argument to be used for an OPEN address frame:

a) Credit Advance Bit.

After sending a Transmit Frame request this state shall wait to receive a Transmission Status confirmation.

If the confirmation is Transmission Status (I_T Nexus Loss), then this state shall send a Transmission Complete (I_T Nexus Loss) message to the ST_IFR state machine. This Transmission Complete message shall include the initiator port transfer tag as an argument.

If the confirmation is not Transmission Status (Frame Transmitted) or Transmission Status (I_T Nexus Loss) (see table 203), and the Transmit Frame request was for a COMMAND frame or a DATA frame, then this state shall send a Transmission Complete (Command Failed, Connection Failed) message to the ST_IFR state machine. The message shall include the initiator port transfer tag.

If the confirmation is not Transmission Status (Frame Transmitted) or Transmission Status (I_T Nexus Loss) (see table 203), and the Transmit Frame request was for a TASK frame, then this state shall send a Transmission Complete (Task Failed, Connection Failed) message to the ST_IFR state machine. The message shall include the initiator port transfer tag.

If the confirmation is Transmission Status (Frame Transmitted) and:

a) the Transmit Frame request was for a COMMAND frame not requesting a read operation;
b) a COMMAND frame not requesting a write operation;
c) a TASK frame; or
d) a write DATA frame where the number of data bytes that have been transmitted equal the Data-Out Buffer Size state machine argument,

then this state shall wait to receive one of the following confirmations:

a) Transmission Status (ACK Received);
b) Transmission Status (NAK Received);
c) Transmission Status (ACK/NAK Timeout); or
d) Transmission Status (Connection Lost Without ACK/NAK).

If the confirmation is Transmission Status (Frame Transmitted) and the Transmit Frame request was for a COMMAND frame requesting a write operation, or a write DATA frame where the number of data bytes that have been transmitted is less than the Data-Out Buffer Size state machine argument and the write data length from the previous XFER_RDY frame, then this state shall wait to receive one of the following:

a) a Transmission Status (ACK Received) confirmation;
b) a Transmission Status (NAK Received) confirmation;
c) a Transmission Status (ACK/NAK Timeout) confirmation;
d) a Transmission Status (Connection Lost Without ACK/NAK) confirmation; or
e) an XFER_RDY Arrived message.
If an XFER_RDY Arrived message is received, then the ST_ITS shall respond to the XFER_RDY frame as if a Transmission Status (ACK Received) confirmation was received.

If the number of data bytes requested to be transmitted for the Send SCSI Command transport protocol service request are fewer than the number of bytes in the service request, then this state may send additional Transmit Frame requests for write DATA frames for the transport protocol service request before receiving a Transmission Status (ACK Received), Transmission Status (NAK Received), Transmission Status (ACK/NAK Timeout), or Transmission Status (Connection Lost Without ACK/NAK) confirmation for Transmit Frame requests for previous write DATA frames sent for the I_T_L nexus and command identifier combination.

After a Transmission Status (Frame Transmitted) confirmation is received, if a Transmission Status (NAK Received) confirmation is received, the Transmit Frame request was for a COMMAND frame, and the vendor specific number of retries has not been reached, then this state shall send a Transmit Frame (Interlocked) request to the port layer (i.e., the last COMMAND frame is retransmitted).

After a Transmission Status (Frame Transmitted) confirmation is received, if a Transmission Status (NAK Received) confirmation is received, the Transmit Frame request was for a TASK frame, and the vendor specific number of retries has not been reached, then this state shall send a Transmit Frame (Interlocked) request to the port layer (i.e., the last TASK frame is retransmitted).

Table 223 defines the messages that this state shall send to the ST_IFR state machine upon receipt of the listed confirmations, based on the conditions under which each confirmation was received.

<table>
<thead>
<tr>
<th>Confirmation received from the port layer</th>
<th>Conditions under which confirmation was received</th>
<th>Message sent to the ST_IFR state machine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmission Status (ACK/NAK Timeout) or Transmission Status (Connection Lost Without ACK/NAK)</td>
<td>The Transmit Frame request was for a COMMAND frame.</td>
<td>Transmission Complete (Command Failed, ACK/NAK Timeout)</td>
</tr>
<tr>
<td>Transmission Status (NAK Received)</td>
<td>The Transmit Frame request was for a COMMAND frame and the vendor specific number of retries has been reached.</td>
<td>Transmission Complete (Command Failed, NAK Received)</td>
</tr>
<tr>
<td>Transmission Status (NAK Received)</td>
<td>The Transmit Frame request was for a TASK frame and the vendor specific number of retries has been reached.</td>
<td>Transmission Complete (Task Failed, NAK Received)</td>
</tr>
<tr>
<td>Transmission Status (NAK Received)</td>
<td>The Transmit Frame request was for a write DATA frame and: a) the RETRY DATA FRAMES bit was set to zero in the XFER_RDY frame requesting the data; or b) the RETRY DATA FRAMES bit was set to one in the XFER_RDY frame requesting the data and the vendor specific number of retries has been reached.</td>
<td>Transmission Complete (Data-Out Failed, NAK Received) or Transmission Complete (Data-Out Failed, ACK/NAK Timeout)</td>
</tr>
</tbody>
</table>

After this state sends a Transmission Complete (Command Failed, ACK/NAK Timeout) message this state shall continue processing messages and confirmations.
If this state receives a Return to Start message or a Return to Start argument, and this state has not received confirmations for all Transmit Frame requests sent to the port layer, then this state shall send a Cancel request to the port layer. This state may also send a Cancel request to the port layer to cancel a previous Transmit Frame request.

If this state receives a Cancel message or a Cancel argument, and this state has received confirmations for all Transmit Frame requests sent to the port layer, then this state shall send a Transmission Complete (Cancel Acknowledged) message to the ST_IFR state machine.

If this state receives a Cancel message or a Cancel argument, and this state has not received confirmations for all Transmit Frame requests sent to the port layer, then this state shall send a Cancel request to the port layer. This state may also send a Cancel request to the port layer to cancel a previous Transmit Frame request. The Cancel request shall include the following arguments:

a) Destination SAS Address; and

b) Initiator Port Transfer Tag.

NOTE 58 - The Cancel message results from a vendor specific request from the SCSI application layer after the SCSI application layer has used a task management function to determine that the SSP target port did not receive the COMMAND frame.

If this state receives a Transmission Status (Cancel Acknowledged) confirmation, then this state shall send a Transmission Complete (Cancel Acknowledged) message to the ST_IFR state machine.
If this state receives an XFER_RDY Arrived message, then this state shall verify the Xfer_Rdy state machine argument as specified in table 224. If the verification fails, then this state shall send the Transmission Complete message specified in table 224 to the ST_IFR state machine.

**Table 224 – Transmission Complete messages for XFER_RDY frame verification failures**

<table>
<thead>
<tr>
<th>Message sent to the ST_IFR state machine</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmission Complete</td>
<td>The Write Data Length Xfer_Rdy state machine argument is set to zero.</td>
</tr>
<tr>
<td>(XFER_RDY Incorrect Write Data Length)</td>
<td>The Requested Offset Xfer_Rdy state machine argument plus the Write Data Length Xfer_Rdy state machine argument is greater than the Data-Out Buffer Size state machine argument.</td>
</tr>
<tr>
<td>Transmission Complete</td>
<td>First burst is disabled, this is the first XFER_RDY frame for a command, and the value in the Requested Offset Xfer_Rdy state machine argument is not set to zero.</td>
</tr>
<tr>
<td>(XFER_RDY Requested Offset Error)</td>
<td>First burst is enabled, this is the first XFER_RDY frame for a command, and the value in the Requested Offset Xfer_Rdy state machine argument is not equal to the value indicated by the FIRST BURST SIZE field in the Disconnect-Reconnect mode page (see 9.2.7.2.5).</td>
</tr>
<tr>
<td></td>
<td>Transport layer retries are disabled and the Requested Offset Xfer_Rdy state machine argument is not equal to the Previous Requested Offset state machine variable plus the Previous Write Data Length Field state machine variable.</td>
</tr>
<tr>
<td></td>
<td>Transport layer retries are enabled, the Retransmit Bit Xfer_Rdy state machine argument is set to zero, and the Requested Offset Xfer_Rdy state machine argument is not equal to the Previous Requested Offset state machine variable plus the Previous Write Data Length state machine variable.</td>
</tr>
<tr>
<td></td>
<td>Transport layer retries are enabled, this is not the first XFER_RDY frame for the command, the Retransmit Bit Xfer_Rdy state machine argument is set to one, and the Requested Offset Xfer_Rdy state machine argument is not equal to the Previous Requested Offset state machine variable.</td>
</tr>
</tbody>
</table>

a If more than one condition is true, then this state shall send the Transmission Complete (XFER_RDY Incorrect Write Data Length) message to the ST_IFR state machine.

After this state verifies an XFER_RDY frame, this state shall:

a) set the Data-Out Buffer Offset state machine variable to the Requested Offset Xfer_Rdy state machine argument;

b) set the Previous Requested Offset state machine variable to the Requested Offset Xfer_Rdy state machine argument; and

c) set the Previous Write Data Length state machine variable to the Write Data Length Xfer_Rdy state machine argument.

**8.2.6.2.3.3.1 Transition ST_ITS2:Initiator_Send_Frame to ST_ITS1:Initiator_Start**

This transition shall occur after:

a) this state has sent one of the following to the ST_IFR state machine:
   A) a Transmission Complete (Command Failed, ACK/NAK Timeout) message and the command was for a non-data operation;
   B) a Transmission Complete (Command Failed, Connection Failed) message;
C) a Transmission Complete (Command Failed, NAK Received) message;
D) a Transmission Complete (Task Failed, ACK/NAK Timeout) message;
E) a Transmission Complete (Task Failed, Connection Failed) message;
F) a Transmission Complete (Task Failed, NAK Received) message;
G) a Transmission Complete (Data-Out Failed, ACK/NAK Timeout) message;
H) a Transmission Complete (Data-Out Failed, NAK Received) message;
I) a Transmission Complete (XFER_RDY Incorrect Write Data Length) message;
J) a Transmission Complete (XFER_RDY Requested Offset Error) message; or
K) a Transmission Complete (Cancel Acknowledged) message;
or
b) this state has received a Return To Start message or Return To Start argument, and has received:
A) confirmations for all Transmit Frame requests sent to the port layer; or
B) a Transmission Status (Cancel Acknowledged) confirmation.

8.2.6.2.3.3.2 Transition ST_ITS2:Initiator_Send Frame to ST_ITS5:Prepare_Data_Out

If first burst is enabled, then this transition shall occur and include the First Burst argument after receiving a Transmission Status (Frame Transmitted) confirmation:

a) followed by a Transmission Status (ACK Received) confirmation for a COMMAND frame requesting a write operation; or
b) for a Transmit Frame (Non-interlocked) request if the Data-Out Buffer Offset state machine variable is less than the first burst size.

This transition shall occur after receiving:

a) an XFER_RDY Arrived message; or
b) a Transmission Status (Frame Transmitted) confirmation for a Transmit Frame (Non-interlocked) request if the Data-Out Buffer Offset state machine variable is less than the Requested Offset Xfer_Rdy state machine argument plus the Write Data Length Xfer_Rdy state machine argument.

NOTE 59 - This transition occurs even if this state has not received a Transmission Status (ACK Received) confirmation for the write DATA frame.

This transition shall include a Retry argument and occur after:

a) this state receives one of the following confirmations or arguments for a write DATA frame:
   A) Transmission Status (NAK Received);
   B) Transmission Status (ACK/NAK Timeout); or
   C) Transmission Status (Connection Lost without ACK/NAK);
b) the RETRY DATA FRAMES bit is set to one in the XFER_RDY frame for the write operation;
c) the Data-Out Buffer Offset state machine variable is set to the Requested Offset Xfer_Rdy state machine argument;
d) all write DATA frames that have received a Transmission Status (Frame Transmitted) confirmation have received a Transmission Status confirmation; and
e) the vendor specific number of retries, if any, for the write DATA frame has not been reached.

8.2.6.2.3.3.3 Transition ST_ITS2:Initiator_Send Frame to ST_ITS6:Receive_Data_In

This transition shall occur:

a) after receiving a Transmission Status (Frame Transmitted) confirmation for a COMMAND frame for a command requesting a read operation.

NOTE 60 - This transition occurs even if this state has not received a Transmission Status (ACK Received) for the COMMAND frame.
8.2.6.2.3.4 ST_ITS3:Prepare_Command state

8.2.6.2.3.4.1 State description

This state shall construct a COMMAND frame using the Command arguments:

a) set the FRAME TYPE field to 06h (i.e., COMMAND frame);
b) set the HASHED DESTINATION SAS ADDRESS field to the hashed value of the Destination SAS Address Commands argument;
c) set the HASHED SOURCE SAS ADDRESS field to the hashed value of the SSP initiator port’s SAS address;
d) set the RETRY DATA FRAMES bit to zero;
e) set the RETRANSMIT bit to zero;
f) set the CHANGING DATA POINTER bit to zero;
g) set the NUMBER OF FILL BYTES field to 00b;
h) set the INITIATOR PORT TRANSFER TAG field to the Initiator Port Transfer Tag Command argument;
i) set the TARGET PORT TRANSFER TAG field to FFFFh;
j) set the DATA OFFSET field to 00000000h;
k) in the information unit, set the LOGICAL UNIT NUMBER field to the Logical Unit Number Command argument;
l) in the information unit, set the ENABLE FIRST BURST bit to the Enable First Burst Command argument;
m) in the information unit, set the COMMAND PRIORITY field to the Command Priority Command argument;
n) in the information unit, set the TASK ATTRIBUTE field to the Task Attribute Command argument;
o) in the information unit, set the ADDITIONAL CDB LENGTH field to the Additional CDB Length Command argument;
p) in the information unit, set the CDB field to the CDB Command argument;
q) in the information unit, set the ADDITIONAL CDB BYTES field to the Additional CDB Bytes Command argument, if any; and
r) no fill bytes.

8.2.6.2.3.4.2 Transition ST_ITS3:Prepare_Command to ST_ITS2:Initiator_Send_Frame

This transition shall occur after this state:

a) constructs a COMMAND frame;
b) receives a Cancel message; or
c) receives a Return To Start message.

This transition shall include:

a) if neither a Cancel message nor a Return to Start message was received, then the COMMAND frame as an argument;
b) if a Cancel message was received, then a Cancel argument; or
c) if a Return To Start message was received, then a Return To Start argument.

8.2.6.2.3.5 ST_ITS4:Prepare_Task state

8.2.6.2.3.5.1 State description

This state shall construct a TASK frame using the Task arguments:

a) set the FRAME TYPE field to 16h (i.e., TASK frame);
b) set the HASHED DESTINATION SAS ADDRESS field to the hashed value of the Destination SAS Address Task argument;
c) set the HASHED SOURCE SAS ADDRESS field to the hashed value of the SSP initiator port’s SAS address;
d) set the RETRY DATA FRAMES bit to zero;
e) set the RETRANSMIT bit to the Retransmit Bit Task argument;
f) set the CHANGING DATA POINTER bit to zero;
g) set the NUMBER OF FILL BYTES field to 00b;
h) set the INITIATOR PORT TRANSFER TAG field to the Initiator Port Transfer Tag Task argument;
i) set the TARGET PORT TRANSFER TAG field to FFFFh;

j) set the DATA OFFSET field to 00000000h;

k) in the information unit, set the LOGICAL UNIT NUMBER field to the Logical Unit Number Task argument;

l) in the information unit, set the TASK MANAGEMENT FUNCTION field to the Task Management Function Task argument;

m) in the information unit, set the INITIATOR PORT TRANSFER TAG TO MANAGE field to the Initiator Port Transfer Tag Task argument of the command to be managed; and

n) no fill bytes.

8.2.6.2.3.5.2 Transition ST_ITS4:Prepare_Task to ST_ITS2:Initiator_Send_Frame

This transition shall occur after this state:

a) constructs a TASK frame;

b) receives a Cancel message; or

c) receives a Return To Start message.

This transition shall include:

a) if neither a Cancel message nor a Return to Start message was received, then the TASK frame as an argument;

b) if a Cancel message was received, then a Cancel argument; or

c) if a Return To Start message was received, then a Return To Start argument.

8.2.6.2.3.6 ST_ITS5:Prepare_Data_Out state

8.2.6.2.3.6.1 State description

This state shall construct a write DATA frame using the following Xfer_Rdy state machine arguments and Command state machine arguments:

a) set the FRAME TYPE field to 01h (i.e., DATA frame);

b) set the HASHED DESTINATION SAS ADDRESS field to the hashed value of the Destination SAS Address Command argument;

c) set the HASHED SOURCE SAS ADDRESS field to the hashed value of the SSP initiator port’s SAS address;

d) set the RETRY DATA FRAMES bit to zero;

e) set the RETRANSMIT bit to zero;

f) set the CHANGING DATA POINTER bit as specified in this subclause;

g) set the NUMBER OF FILL BYTES field to the number of fill bytes, based on the length of the specified data;

h) set the INITIATOR PORT TRANSFER TAG field to the Initiator Port Transfer Tag Command argument;

i) set the TARGET PORT TRANSFER TAG field to FFFFh if this state received a First Burst argument or the Target Port Transfer Tag Xfer_Rdy argument if this state did not receive a First Burst argument;

j) set the DATA OFFSET field to the Data-Out Buffer Offset state machine variable;

k) in the information unit, set the DATA field to the information that starts at the location in the Data-Out Buffer state machine argument pointed to by the Data-Out Buffer Offset state machine variable. If the number of bytes remaining to be transferred as defined by the following calculation:

\[
\text{bytes remaining to be transferred} = \text{Write Data Length Xfer_Rdy state machine argument} - (\text{Data-Out Buffer Offset state machine argument} - \text{Requested Offset Xfer_Rdy state machine argument})
\]

is equal to the maximum size of the write Data information unit, then the amount of data shall be the maximum size of the write Data information unit, otherwise, the amount of data shall be the lesser of:

A) the bytes remaining to be transferred; and

B) the maximum size of the Write information unit;

and

l) fill bytes, if any.
If this state is entered without a Retry argument, then this state shall set the CHANGING DATA POINTER bit to zero.

If this state is entered with a Retry argument, then this state shall set the CHANGING DATA POINTER bit to one.

After constructing the write DATA frame, this state shall set the Data-Out Buffer Offset state machine variable to the value of the DATA OFFSET field plus the number of bytes in the DATA field in the write Data information unit.

8.2.6.2.3.6.2 Transition ST_ITS5:Prepare_Data_Out to ST_ITS2:Initiator_Send_Frame

This transition shall occur after this state:

a) constructs a write DATA frame;
b) receives a Cancel message; or
c) receives a Return To Start message.

This transition shall include the received Transmission Status, if any, as an argument and:

a) if neither a Cancel message nor a Return to Start message was received, then the write DATA frame as an argument;
b) if a Cancel message was received, then a Cancel argument; or
c) if a Return To Start message was received, then a Return To Start argument.

8.2.6.2.3.7 ST_ITS6:Receive_Data_In state

8.2.6.2.3.7.1 State description

If this state receives a Data-In Arrived message, then this state shall verify the values in the read DATA frame received with the message as defined in table 225.

If the verification fails, then this state sends the Reception Complete message specified in table 225 to the ST_IFR state machine.

<table>
<thead>
<tr>
<th>Message sent to the ST_IFR state machine</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reception Complete (Data Offset Error)</td>
<td>Transport layer retries are disabled and the DATA OFFSET field in the read DATA frame is not equal to the Data-In Buffer Offset state machine variable.</td>
</tr>
<tr>
<td>Reception Complete (Too Much Read Data)</td>
<td>The number of bytes in the DATA field in the read Data information unit plus the Data-In Buffer Offset state machine variable is greater than the Data-In Buffer Size state machine argument.</td>
</tr>
</tbody>
</table>
| Reception Complete (Information Unit Too Short) | Either:
  a) the number of bytes in the DATA field in the read Data information unit is zero; or
  b) this is not the last read DATA frame for the command and the NUMBER OF FILL BYTES field is not set to 00b. |

If more than one condition is true, then this state shall select which message to send to the ST_IFR state machine using the following order:

1) Reception Complete (Data Offset Error);
2) Reception Complete (Too Much Read Data); or
3) Reception Complete (Information Unit Too Short).
If:
   a) transport layer retries are enabled;
   b) the CHANGING DATA POINTER bit is set to zero;
   c) the DATA OFFSET field is not set to the Data-In Buffer Offset state machine variable;
   d) the DATA OFFSET field is less than the Data-In Buffer Size state machine argument; and
   e) the DATA OFFSET field plus the number of bytes in the DATA field in the read Data information unit is less than or equal to the Data-In Buffer Size state machine argument,

then this state should discard all Data-In Arrived messages until a read DATA frame is received in which the CHANGING DATA POINTER bit is set to one. This state shall resume processing additional Data-In Arrived messages when it receives a Data-In Arrived message with the CHANGING DATA POINTER bit set to one.

If the read DATA frame verification is successful or after this state resumes processing Data-In Arrived messages, then this state shall process the data received in the read DATA frame and set the Data-In Buffer Offset state machine variable to the DATA OFFSET field plus the number of bytes in the DATA field in the read Data information unit.

If data received in the read DATA frame overlaps data previously received and verified as having no errors, then this state may either discard the overlapping data or replace the previously received data with the new data.

If this state receives a Transmission Status (ACK/NAK Timeout) confirmation or a Transmission Status (Connection Lost Without ACK/NAK) confirmation, then this state shall send a Reception Complete (ACK/NAK Timeout) message to the ST_IFR state machine.

After this state sends a Reception Complete (ACK/NAK Timeout) message, this state shall continue processing messages and confirmations.

If this state receives a Cancel message, then this state shall send a Reception Complete (Cancel Acknowledged) message to the ST_IFR state machine. The Reception Complete message shall include the initiator port transfer tag as an argument.

NOTE 61 - The Cancel message results from a vendor specific request from the SCSI application layer after the SCSI application layer has used a task management function to determine that the SSP target port did not receive the COMMAND frame.

8.2.6.2.3.7.2 Transition ST_ITS6:Receive_Data_In to ST_ITS1:Initiator_Start

This transition shall occur after this state:
   a) sends one of the following to the ST_IFR state machine:
      A) a Reception Complete (Data Offset Error) message;
      B) a Reception Complete (Too Much Read Data) message;
      C) a Reception Complete (Incorrect Data Length) message; or
      D) a Reception Complete (Cancel Acknowledged) message;
      or
   b) receives a Return To Start message.

8.2.6.2.3.7.3 Transition ST_ITS6:Receive_Data_In to ST_ITS2:Initiator_Send_Frame

This transition shall occur:
   a) after this state receives a Transmission Status (NAK Received) confirmation for a COMMAND frame for a command requesting a read operation.
8.2.6.3 ST_T (transport layer for SSP target ports) state machines

8.2.6.3.1 ST_T state machines overview

The ST_T state machines are as follows:

a) ST_TFR (target frame router) state machine (see 8.2.6.3.2); and
b) ST_TTS (target transport server) state machine (see 8.2.6.3.3).

The SAS target port includes:

a) one ST_TFR state machine; and
b) one ST_TTS state machine for each possible command and task management function (i.e., for each initiator port transfer tag).

This state machine may maintain the timers listed in table 226.

<table>
<thead>
<tr>
<th>Timer</th>
<th>Initial value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initiator Response Timeout</td>
<td>The value in the INITIATOR RESPONSE TIMEOUT field in the Protocol Specific Port mode page (see 9.2.7.4).</td>
</tr>
</tbody>
</table>
Figure 206 shows the ST_T state machines.
8.2.6.3.2 ST_TFR (target frame router) state machine

8.2.6.3.2.1 ST_TFR state machine overview

The ST_TFR state machine performs the following functions:

a) receives confirmations from the port layer;
b) receives transport protocol service requests from the SCSI application layer;
c) sends transport protocol service indications to the SCSI application layer;
d) sends messages to the ST_TTS state machine;
e) receives messages from the ST_TTS state machine;
f) receives Accept_Reject OPENs requests from the SCSI application layer;
g) sends Accept_Reject OPENs requests to the port layer;
h) sends Nexus Loss event notifications to the SCSI application layer;
i) sends Transport Reset event notifications to the SCSI application layer; and
j) sends Power Loss Expected event notifications to the SCSI application layer.

This state machine consists of one state.

This state machine shall be started after power on.

If this state receives a NOTIFY Received (Power Loss Expected) confirmation, then this state shall:

a) send a Cancel message to all the ST_TTS state machines; and
b) send a Power Loss Expected confirmation to the SCSI application layer.

8.2.6.3.2.2 Processing Frame Received confirmations

If this state machine receives a Frame Received (ACK/NAK Balanced) or Frame Received (ACK/NAK Not Balanced) confirmation, then this state machine shall check the frame type in the received frame (see table 207 in 8.2.1). If the frame type is not COMMAND, TASK, or DATA, then this state machine shall discard the frame. If the confirmation was Frame Received (ACK/NAK Not Balanced) and the frame type is not DATA, then this state machine shall discard the frame.

This state machine may check that reserved fields in the received frame are zero. If non-zero values are not supported in the TLR CONTROL field in a COMMAND frame, then the TLR CONTROL field shall be treated as a reserved field. If any reserved fields are checked and they are not set to zero, then this state machine shall send the following to an ST_TTS state machine that does not have an active command or task management function and discard the frame:

a) a Request (Send Transport Response) message with the Transport Response arguments;
b) the Destination SAS Address argument set to the SAS address from which the invalid frame was received; and
c) the Service Response argument set to Invalid Frame.

The check of reserved fields within the frame shall not apply to the reserved fields within the CDB in a COMMAND frame. Checking of reserved fields in a CDB is described in SPC-4.

The following is the list of Transport Response arguments:

a) Connection Rate;
b) Initiator Connection Tag;
c) Destination SAS Address (i.e., the SAS address to which the RESPONSE frame is to be transmitted);
d) Source SAS Address set to the SAS address of the SAS port containing the state machine;
e) Initiator Port Transfer Tag; and
f) Service Response.

The Response Fence argument is not included in the Transport Response arguments.
If the frame type is correct relative to the Frame Received confirmation, then this state machine may check that the hashed source SAS address matches the SAS address of the SAS port that transmitted the frame and that the hashed destination SAS address matches the SAS address of the SAS port that received the frame based on the connection information. If this state machine checks these SAS addresses and they do not match, then this state machine shall discard the frame.

If the frame type is COMMAND or TASK, then this state machine shall check the length of the information unit. If the length of the information unit is not correct, then this state machine shall send the following to an ST_TTS state machine that does not have an active command or task management function and discard the frame:

a) a Request (Send Transport Response) message with the Transport Response arguments;
b) the Destination SAS Address argument set to the SAS address from which the invalid frame was received; and
c) the Service Response argument set to Invalid Frame.

If the frame type is TASK, this state machine checks initiator port transfer tags, the RETRANSMIT bit is set to one in the new TASK frame, and the initiator port transfer tag for the new TASK frame is the same as the initiator port transfer tag for a previous TASK frame where the task management function for the previous TASK frame is not complete, then this state machine shall discard the new TASK frame and not send a Task Management Request Received confirmation to the SCSI application layer.

If the frame type is TASK and this state machine does not check initiator port transfer tags, then this state machine shall ignore the RETRANSMIT bit.

If the frame type is COMMAND or TASK, then this state machine may check the target port transfer tag. If this state checks the target port transfer tag and it is set to a value other than FFFFh, then this state machine shall send the following to an ST_TTS state machine that does not have an active command or task management function and discard the frame:

a) a Request (Send Transport Response) message with the Transport Response arguments;
b) the Destination SAS Address argument set to the SAS address from which the invalid frame was received; and
c) the Service Response argument set to Invalid Frame.

If the frame type is TASK, then this state machine shall check the logical unit number. If the logical unit number is unknown, then this state machine shall send the following to an ST_TTS state machine that does not have an active command or task management function and discard the frame:

a) a Request (Send Transport Response) message with the Transport Response arguments;
b) the Destination SAS Address argument set to the SAS address from which the invalid frame was received; and
c) the Service Response argument set to Incorrect Logical Unit Number.

If:

a) the frame type is DATA and this frame is for first burst data; or
b) this state machine did not assign a target port transfer tag for the data transfer,
then this state machine may check the target port transfer tag. If the target port transfer tag is set to a value other than FFFFh, then this state machine shall send the following to an ST_TTS state machine that does not have an active command or task management function and discard the frame:

a) a Request (Send Transport Response) message with the Transport Response arguments;
b) the Destination SAS Address argument set to the SAS address from which the invalid frame was received; and
c) the Service Response argument set to Invalid Frame.

If the frame type is COMMAND or TASK and the fields checked in the frame are correct, then this state machine shall wait to receive an ACK Transmitted confirmation.
If the frame type is COMMAND, the fields checked in the frame are correct, and this state machine receives an ACK Transmitted confirmation, then this state machine shall send a SCSI Command Received transport protocol service indication with the following arguments to the SCSI application layer:

- Source SAS Address (i.e., the SAS address that transmitted the COMMAND frame);
- Initiator Port Transfer Tag;
- Logical Unit Number;
- Task Attribute;
- Command Priority;
- CDB; and
- Additional CDB Bytes, if any.

If the frame type is TASK, the fields checked in the frame are correct, and this state machine receives an ACK Transmitted confirmation, then this state machine shall send a Task Management RequestReceived transport protocol service indication with the following arguments to the SCSI application layer:

- Source SAS Address (i.e., the SAS address that transmitted the TASK frame);
- Initiator Port Transfer Tag;
- Logical Unit Number;
- Task Management Function; and
- Initiator Port Transfer Tag To Manage.

If the frame type is DATA and the initiator port transfer tag does not match an initiator port transfer tag for an outstanding command performing write operations, then this state machine shall discard the frame.

If the frame type is DATA and the initiator port transfer tag matches an initiator port transfer tag for an outstanding command performing write operations when first burst is disabled or for which no Transmission Complete (Xfer_Rdy Delivered) message has been received from an ST_TTS state machine, then this state machine shall discard the frame.

If the frame type is DATA and a target port transfer tag was received in a Transmission Complete (Xfer_Rdy Delivered) message, then this state machine shall check the target port transfer tag. If the target port transfer tag received in the DATA frame does not match the Target Port Transfer Tag argument in the Transmission Complete (Xfer_Rdy Delivered) message, then this state machine shall discard the frame.

If the frame type is DATA, the fields checked in the frame are correct, and first burst is enabled or this state machine has received a Transmission Complete (Xfer_Rdy Delivered) from the ST_TTS state machine for the request, then this state machine shall send a Data-Out Arrived message to the ST_TTS state machine specified by the initiator port transfer tag in the frame. The message shall include the content of the write DATA frame.

8.2.6.3.2.3 Processing transport protocol service requests and responses

If this state machine receives a Send Data-In transport protocol service request from the SCSI application layer, then this state machine shall send a Request (Send Data-In) message to an ST_TTS state machine that does not have an active command or task management function. The message shall include the following Data-In arguments:

- Connection Rate;
- Initiator Connection Tag;
- Destination SAS Address (i.e., the SAS address to which the read DATA frame is to be transmitted);
- Source SAS Address set to the SAS address of the SSP target port;
- Initiator Port Transfer Tag;
- Device Server Buffer;
- Request Byte Count; and
- Application Client Buffer Offset.
If this state machine receives a Receive Data-Out transport protocol service request from the SCSI application layer, then this state machine shall send a Request (Receive Data-Out) message to an ST_TTS state machine that does not have an active command or task management function. The message shall include the following Data-Out state machine arguments:

a) Connection Rate;
b) Initiator Connection Tag;
c) Destination SAS Address (i.e., the SAS address to which the XFER_RDY frame is to be transmitted);
d) Source SAS Address set to the SAS address of the SSP target port;
e) Initiator Port Transfer Tag;
f) Device Server Buffer;
g) Request Byte Count;
h) Application Client Buffer Offset; and
i) Target Port Transfer Tag.

If first burst is enabled, then the Request (Receive Data_Out) message shall also include the Enable First Burst argument and First Burst Size argument. The First Burst Size argument shall be set to the first burst size from the Disconnect-Reconnect mode page (see 9.2.7.2.5).

If this state machine receives a Send Command Complete transport protocol service response from the SCSI application layer with the Service Response argument set to TASK COMPLETE, then this state machine shall send a Request (Send Application Response) message to the ST_TTS state machine specified by the initiator port transfer tag. The message shall include the following Application Response arguments:

a) Connection Rate;
b) Initiator Connection Tag;
c) Destination SAS Address (i.e., the SAS address to which the RESPONSE frame is to be transmitted);
d) Source SAS Address set to the SAS address of the SSP target port;
e) Initiator Port Transfer Tag;
f) Status;
g) Status Qualifier, if any;
h) Sense Data, if any; and
i) Response Fence.

If this state machine receives a Task Management Function Executed transport protocol service response from the SCSI application layer, then this state machine shall send the following to the ST_TTS state machine specified by the initiator port transfer tag:

a) a Request (Send Transport Response) message with the Transport Response arguments;
b) the Service Response argument set as specified in table 227; and

If this state machine receives a Task Management Function Executed transport protocol service response from the SCSI application layer, then this state machine shall send the following to the ST_TTS state machine specified by the initiator port transfer tag:

a) the Response Fence argument set to the Task Management Function Executed transport protocol service response Response Fence argument.
Table 227 specifies which argument to send with the Request (Send Transport Response) message based on the Service Response argument that was received.

<table>
<thead>
<tr>
<th>Task Management Function Executed transport protocol service response Service Response argument received</th>
<th>Request (Send Transport Response) message Service Response argument</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUNCTION COMPLETE</td>
<td>Task Management Function Complete</td>
</tr>
<tr>
<td>FUNCTION SUCCEEDED</td>
<td>Task Management Function Succeeded</td>
</tr>
<tr>
<td>FUNCTION REJECTED</td>
<td>Task Management Function Not Supported</td>
</tr>
<tr>
<td>INCORRECT LOGICAL UNIT NUMBER</td>
<td>Incorrect Logical Unit Number</td>
</tr>
<tr>
<td>SERVICE DELIVERY OR TARGET FAILURE - Overlapped Initiator Port Transfer Tag Attempted</td>
<td>Overlapped Initiator Port Transfer Tag Attempted</td>
</tr>
</tbody>
</table>

If this state machine receives a Terminate Data Transfer transport protocol service request from the SCSI application layer and this state machine has not sent a Request message to an ST_TTS state machine for the Send Data-In or Receive Data-Out transport protocol service request to which the Terminate Data Transfer request applies, then this state machine shall:

1) discard the Terminate Data Transfer transport protocol service request and any corresponding Send Data-In or Receive Data-Out transport protocol service request; and

2) send a Data Transfer Terminated transport protocol service confirmation to the SCSI application layer.

If this state machine receives a Terminate Data Transfer transport protocol service request from the SCSI application layer and this state machine has sent a Request message to an ST_TTS state machine for the Send Data-In transport protocol service request to which the Terminate Data Transfer request applies, then this state machine shall send a Cancel message to the ST_TTS state machine specified by the initiator port transfer tag and the Send Data-In transport protocol service request.

If this state machine receives a Terminate Data Transfer transport protocol service request from the SCSI application layer and this state machine has sent a Request message to an ST_TTS state machine for the Receive Data-Out transport protocol service request to which the Terminate Data Transfer request applies, then this state machine shall send a Cancel message to the ST_TTS state machine specified by the initiator port transfer tag and the Receive Data-Out transport protocol service request.

This state machine receives Transmission Complete messages and Reception Complete messages that may result in this state machine sending a Nexus Loss event notification or a transport protocol service confirmation to the SCSI application layer.

If this state machine receives:

a) a Transmission Complete (I_T Nexus Loss) message, then this state machine shall send a Nexus Loss event notification to the SCSI application layer; or

b) a Transmission Complete (Break Occurred) message or a Reception Complete (Break Occurred) message, then this state machine shall send a Break Occurred event notification to the SCSI application layer.
Table 228 defines messages received from ST_TTS state machines and the corresponding transport protocol service confirmations, if any, that shall be sent upon receipt of the message.

**Table 228 – Confirmations sent to the SCSI application layer**

<table>
<thead>
<tr>
<th>Message received from ST_TTS state machine</th>
<th>Transport protocol service confirmation sent to SCSI application layer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmission Complete (Xfer_Rdy Delivered)</td>
<td>None</td>
</tr>
<tr>
<td>Transmission Complete (Response Delivered)</td>
<td>None</td>
</tr>
<tr>
<td>Transmission Complete (Response Failed) a</td>
<td>None</td>
</tr>
<tr>
<td>Transmission Complete (Data Transfer Terminated)</td>
<td>Data Transfer Terminated</td>
</tr>
<tr>
<td>Transmission Complete (Data-In Delivered)</td>
<td>Data-In Delivered with the Delivery Result argument set to DELIVERY SUCCESSFUL</td>
</tr>
<tr>
<td>Transmission Complete (Xfer_Rdy Failed, NAK Received)</td>
<td>Data-Out Received with the Delivery Result argument set to DELIVERY FAILURE - NAK RECEIVED</td>
</tr>
<tr>
<td>Transmission Complete (Xfer_Rdy Failed, Connection Failed)</td>
<td>Data-Out Received with the Delivery Result argument set to DELIVERY FAILURE - CONNECTION FAILED</td>
</tr>
<tr>
<td>Transmission Complete (Data-In Failed, NAK Received)</td>
<td>Data-In Delivered with the Delivery Result argument set to DELIVERY FAILURE - NAK RECEIVED</td>
</tr>
<tr>
<td>Transmission Complete (Data-In Failed, ACK/NAK Timeout)</td>
<td>Data-In Delivered with the Delivery Result argument set to DELIVERY FAILURE - ACK/NAK TIMEOUT</td>
</tr>
<tr>
<td>Transmission Complete (Data-In Failed, Connection Lost without ACK/NAK)</td>
<td>Data-In Delivered with the Delivery Result argument set to DELIVERY FAILURE - CONNECTION FAILED</td>
</tr>
<tr>
<td>Reception Complete (Data-Out Received)</td>
<td>Data-Out Received with the Delivery Result argument set to DELIVERY SUCCESSFUL</td>
</tr>
<tr>
<td>Reception Complete (Data Offset Error)</td>
<td>Data-Out Received with the Delivery Result argument set to DELIVERY FAILURE - DATA OFFSET ERROR</td>
</tr>
<tr>
<td>Reception Complete (Too Much Write Data)</td>
<td>Data-Out Received with the Delivery Result argument set to DELIVERY FAILURE - TOO MUCH WRITE DATA</td>
</tr>
<tr>
<td>Reception Complete (Information Unit Too Short)</td>
<td>Data-Out Received with the Delivery Result argument set to DELIVERY FAILURE - INFORMATION UNIT TOO SHORT</td>
</tr>
<tr>
<td>Reception Complete (Initiator Response Timeout)</td>
<td>Data-Out Received with the Delivery Result argument set to DELIVERY FAILURE - INITIATOR RESPONSE TIMEOUT</td>
</tr>
<tr>
<td>Reception Complete (Data Transfer Terminated)</td>
<td>Data Transfer Terminated</td>
</tr>
</tbody>
</table>

a) SAM-5 does not define a mechanism for the SCSI device server to determine the result of its Send Command Complete and Task Management Function Executed transport protocol service response calls.

Each transport protocol service confirmation shall include the following arguments:

a) the initiator port transfer tag; and

a) the I_T nexus or I_T_L nexus identifying the scope of the data transfer.
8.2.6.3.2.4 Processing miscellaneous requests and confirmations

If this state machine receives an Accept_Reject OPENs (Accept SSP) request or an Accept_Reject OPENs (Reject SSP) request, then this state machine shall send an Accept_Reject OPENs request with the same arguments to the port layer.

If this state machine receives a HARD_RESET Received confirmation, then this state shall send a Transport Reset event notification to the SCSI application layer.

If this state machine receives a No Phys In Port confirmation, then this state shall send a Nexus Loss event notification to the SCSI application layer.

8.2.6.3.3 ST_TTS (target transport server) state machine

8.2.6.3.3.1 ST_TTS state machine overview

The ST_TTS state machine performs the following functions:
   a) receives and processes messages from the ST_TFR state machine;
   b) sends messages to the ST_TFR state machine;
   c) communicates with the port layer using requests and confirmations regarding frame transmission; and
   d) receives HARD_RESET Received confirmations and No Phys In Port confirmations from the port layer.

This state machine consists of the following states:
   a) ST_TTS1:Target_Start (see 8.2.6.3.3.2) (initial state);
   b) ST_TTS2:Target_Send_Frame (see 8.2.6.3.3.3);
   c) ST_TTS3:Prepare_Data_In (see 8.2.6.3.3.4);
   d) ST_TTS4:Prepare_Xfer_Rdy (see 8.2.6.3.3.5);
   e) ST_TTS5:Receive_Data_Out (see 8.2.6.3.3.6); and
   f) ST_TTS6:Prepare_Response (see 8.2.6.3.3.7).

This state machine shall start in the ST_TTS1:Target_Start state after power on.

If this state machine receives a HARD_RESET Received confirmation or a No Phys In Port confirmation, then this state machine shall transition to the ST_TTS1:Target_Start state.
The state machine shall maintain the state machine variables defined in table 229.

### Table 229 – ST_TTS state machine variables

<table>
<thead>
<tr>
<th>State machine variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read Data Offset</td>
<td>Offset into the application client’s data-in buffer (i.e., the application client buffer for read data)</td>
</tr>
<tr>
<td>Balance Point Read Data Offset</td>
<td>Offset into the application client’s data-in buffer (i.e., the application client buffer for read data) of last point at which the number of Transmission Status (ACK Received) confirmations or arguments was equal to the number of transmitted read DATA frames</td>
</tr>
<tr>
<td>Read Data Frames Transmitted</td>
<td>The number of Transmission Status (Frame Transmitted) confirmations received for read DATA frames</td>
</tr>
<tr>
<td>Read Data Frames ACKed</td>
<td>The number of Transmission Status (ACK Received) confirmations received for read DATA frames</td>
</tr>
<tr>
<td>Read Data Buffer End</td>
<td>One greater than the offset into the application client’s data-in buffer (i.e., the application client buffer for read data) of the last location into which read data is to be placed</td>
</tr>
<tr>
<td>Requested Write Data Offset</td>
<td>SCSI device server requested offset in the application client buffer for write data</td>
</tr>
<tr>
<td>Requested Write Data Length</td>
<td>Amount of write data requested by the SCSI device server from the application client buffer</td>
</tr>
<tr>
<td>Write Data Offset</td>
<td>Offset into the application client’s data-out buffer (i.e., the application client buffer containing write data)</td>
</tr>
</tbody>
</table>

This state machine shall maintain the state machine arguments defined in table 230.

### Table 230 – ST_TTS state machine arguments

<table>
<thead>
<tr>
<th>State machine argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data-In</td>
<td>The Data-In arguments received in the Request (Send Data-In) message (see 8.2.6.3.2.3)</td>
</tr>
<tr>
<td>Data-Out</td>
<td>The Data-Out arguments received in the Request (Receive Data-Out) message (see 8.2.6.3.2.3)</td>
</tr>
</tbody>
</table>

#### 8.2.6.3.3.2 ST_TTS1:Target_Start state

#### 8.2.6.3.3.2.1 State description

This state is the initial state of the ST_TTS state machine.

Upon entry into this state, this state shall:

a) set the Read Data Offset state machine variable to the Application Client Buffer Offset Data-In state machine argument;

b) set the Balance Point Read Data Offset state machine variable to the Application Client Buffer Offset Data-In state machine argument;

c) set the Read Data Frames Transmitted state machine variable to zero;
d) set the Read Data Frames ACKed state machine variable to zero;
e) set the Read Data Buffer End state machine variable to the Application Client Buffer Offset Data-In state machine argument plus the Request Byte Count Data-In state machine argument; and
f) set the Requested Write Data Offset state machine variable to the Application Client Buffer Offset Data-Out state machine argument.

If this state was entered without an Enable First Burst Data-Out state machine argument, then the Requested Write Data Length state machine variable shall be set to the Request Byte Count Data-Out state machine argument.

If this state was entered with an Enable First Burst Data-Out state machine argument, then the Requested Write Data Length state machine variable shall be set to the First Burst Size Data-Out state machine argument.

8.2.6.3.3.2 Transition ST_TTS1:Target_Start to ST_TTS3:Prepare_Data_In

This transition shall occur:

a) after receiving a Request (Send Data-In) message.

8.2.6.3.3.2.3 Transition ST_TTS1:Target_Start to ST_TTS4:Prepare_Xfer_Rdy

If this state was entered without an Enable First Burst Data-Out state machine argument, then this transition shall occur:

a) after a Request (Receive Data-Out) message is received.

8.2.6.3.3.2.4 Transition ST_TTS1:Target_Start to ST_TTS5:Receive_Data_Out

If this state was entered with an Enable First Burst Data-Out state machine argument, then this transition shall occur:

a) after a Request (Receive Data-Out) message is received.

8.2.6.3.3.2.5 Transition ST_TTS1:Target_Start to ST_TTS6:Prepare_Response

This transition shall occur:

a) after receiving a Request (Send Transport Response) message.

The transition shall include:

a) the Transport Response arguments.

8.2.6.3.3 ST_TTS2:Target_Send_Frame state

8.2.6.3.3.1 State description

If this state is entered from the ST_TTS3:Prepare_Data_In state for transmission of a read DATA frame, then this state shall send a Transmit Frame (Non-Interlocked) request to the port layer.

If this state is entered from the ST_TTS4:Prepare_Xfer_Rdy state for transmission of an XFER_RDY frame, then this state shall send a Transmit Frame (Interlocked) request to the port layer.

If this state is entered from the ST_TTS6:Prepare_Response state for transmission of a RESPONSE frame, then this state shall send a Transmit Frame (Interlocked) request to the port layer.

All Transmit Frame requests from this state shall include the read DATA frame from the ST_TTS3:Prepare_Data_In state, the XFER_RDY frame from the ST_TTS4:Prepare_Xfer_Rdy state, or the RESPONSE frame from the ST_TTS6:Prepare_Response state and the following arguments to be used for any OPEN address frame:

a) Initiator Port Bit set to zero;
b) Protocol set to SSP;
c) Connection Rate;
d) Initiator Connection Tag;
e) Destination SAS Address; and
f) Source SAS Address.

If persistent connections are supported (see 4.1.13.2), then the Transmit Frame request shall include the following additional argument to be used for any OPEN address frame:

a) Send Extend Bit set to zero.

If credit advance is implemented (see 4.1.14), then the Transmit Frame request shall include the following additional argument to be used for an OPEN address frame:

a) Credit Advance Bit.

After sending a Transmit Frame request, this state shall wait to receive a Transmission Status confirmation.

If the confirmation or argument is Transmission Status (I_T Nexus Loss), then this state shall send a Transmission Complete (I_T Nexus Loss) message to the ST_TFR state machine. The Transmission Complete message shall include the initiator port transfer tag as an argument.

If the confirmation or argument is not Transmission Status (Frame Transmitted) or Transmission Status (I_T Nexus Loss), then this state shall send the Transmission Complete message defined in table 231 to the ST_TFR state machine. The message shall include the following arguments:

a) Initiator Port Transfer Tag; and
b) arguments received with the Transmission Status confirmation.

If the confirmation is Transmission Status (Frame Transmitted) and the Transmit Frame request was for:

a) an XFER_RDY frame; or
b) a RESPONSE frame,
then this state shall wait to receive one of the following confirmations:

a) Transmission Status (ACK Received);
b) Transmission Status (NAK Received);
c) Transmission Status (ACK/NAK Timeout); or
d) Transmission Status (Connection Lost Without ACK/NAK).

If the confirmation is Transmission Status (Frame Transmitted) and the Transmit Frame request was for a read DATA frame, then this state shall:

a) increment the Read Data Frames Transmitted state machine variable by one; and
b) set the Read Data Offset state machine variable to the current Read Data Offset state machine variable plus the number of read data bytes transmitted in the DATA frame associated with the Transmission Status (Frame Transmitted) confirmation.

If the confirmation is Transmission Status (ACK Received) and the Transmit Frame request was for a read DATA frame, then this state shall increment the Read Data Frames ACKed state machine variable by one.

If the confirmation is Transmission Status (Frame Transmitted), the Transmit Frame request was for a read DATA frame, and the Read Data Offset state machine variable is equal to the Read Data Buffer End state machine variable, then this state shall wait to receive:

a) Transmission Status (ACK Received) confirmations or arguments for each outstanding read DATA frame (i.e., Read Data Frames Transmitted state machine variable equals the Read Data Frames ACKed state machine variable); or
b) one of the following confirmations:
   A) Transmission Status (NAK Received);
   B) Transmission Status (ACK/NAK Timeout); or
   C) Transmission Status (Connection Lost Without ACK/NAK).
NOTE 62 - If the number of data bytes that have been transmitted for a Request (Send Data-In) message are fewer than the Request Byte Count Data-In state machine argument, then this state transitions to the ST_TTS3:Prepare_Data_In state to construct the additional read DATA frames for the request before receiving a Transmission Status (ACK Received), Transmission Status (NAK Received), Transmission Status (ACK/NAK Timeout), or Transmission Status (Connection Lost Without ACK/NAK) confirmation.

When the Read Data Frames Transmitted state machine variable equals the Read Data Frames ACKed state machine variable and the Transmit Frame request was for a read DATA frame, this state shall:

a) not modify the Balance Point Read Data Offset state machine variable (i.e., the balance point remains at the last point at which balance occurred); or
b) set the Balance Point Read Data Offset state machine variable to the current Read Data Offset state machine variable.

If the Transmit Frame request was for a RESPONSE frame, the vendor specific number of retries has not been reached, and this state receives one of the following confirmations:

a) Transmission Status (NAK Received);
b) Transmission Status (ACK/NAK Timeout); or
c) Transmission Status (Connection Lost Without ACK/NAK),

then this state shall:

a) set the RETRANSMIT bit to one;
b) set the other fields to the same values as contained in the failed RESPONSE frame; and
c) resend a Transmit Frame (Interlocked) request to the port layer for the failed RESPONSE frame.

If transport layer retries are enabled, the Transmit Frame request was for an XFER_RDY frame, the vendor specific number of retries has not been reached, and this state receives one of the following confirmations:

a) Transmission Status (NAK Received);
b) Transmission Status (ACK/NAK Timeout); or
c) Transmission Status (Connection Lost Without ACK/NAK),

then this state shall:

a) set the RETRANSMIT bit to one;
b) set the TARGET PORT TRANSFER TAG field to a value that is different than the target port transfer tag in the previous XFER_RDY frame associated with the Data-Out state machine arguments and is different than any other target port transfer tag currently in use. If write data is received for a subsequent XFER_RDY frame for a command, then all target port transfer tags used for previous XFER_RDY frames for the command are no longer in use;
c) set the other fields to the same values contained in the failed XFER_RDY frame; and
d) resend a Transmit Frame (Interlocked) request to the port layer for the failed XFER_RDY frame.
Table 231 defines messages that this state shall send to the ST_TFR state machine upon receipt of the listed confirmations and arguments, based on the conditions under which each confirmation or argument was received.

### Table 231 – Messages sent to the ST_TFR state machine

<table>
<thead>
<tr>
<th>Confirmation received from the port layer or argument received from ST_TTS3:Prepare_Data_In</th>
<th>Conditions under which confirmation was received</th>
<th>Message sent to the ST_TFR state machine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmission Status (ACK Received)</td>
<td>The Transmit Frame request was for an XFER_RDY frame.</td>
<td>Transmission Complete (Xfer_Rdy Delivered) with a Target Port Transfer Tag argument</td>
</tr>
<tr>
<td></td>
<td>The Transmit Frame request was for a RESPONSE frame.</td>
<td>Transmission Complete (Response Delivered)</td>
</tr>
<tr>
<td></td>
<td>The Transmit Frame request was for a read DATA frame and the Read Data Offset state machine variable is equal to: a) the Read Data Buffer End state machine variable; and b) the Balance Point Read Data Offset state machine variable.</td>
<td>Transmission Complete (Data-In Delivered)</td>
</tr>
<tr>
<td>Transmission Status (NAK Received), Transmission Status (ACK/NAK Timeout), or Transmission Status (Connection Lost Without ACK/NAK)</td>
<td>The Transmit Frame request was for a RESPONSE frame and the vendor specific number of retries has been reached.</td>
<td>Transmission Complete (Response Failed)</td>
</tr>
<tr>
<td>Transmission Status (NAK Received)</td>
<td>The Transmit Frame request was for an XFER_RDY frame and if transport layer retries are: a) disabled; or b) enabled and the vendor specific number of retries has been reached.</td>
<td>Transmission Complete (Xfer_Rdy Failed, NAK Received)</td>
</tr>
<tr>
<td>Transmission Status (ACK/NAK Timeout) or Transmission Status (Connection Lost Without ACK/NAK)</td>
<td>The Transmit Frame request was for a read DATA frame and if transport layer retries are: a) disabled; or b) enabled and the vendor specific number of retries has been reached.</td>
<td>Transmission Complete (Xfer_Rdy Failed, Connection Failed)</td>
</tr>
<tr>
<td>Transmission Status (NAK Received)</td>
<td>The Transmit Frame request was for a read DATA frame and if transport layer retries are: a) disabled; or b) enabled and the vendor specific number of retries has been reached.</td>
<td>Transmission Complete (Data-In Failed, NAK Received)</td>
</tr>
<tr>
<td>Transmission Status (ACK/NAK Timeout)</td>
<td>The Transmit Frame request was for a read DATA frame and if transport layer retries are: a) disabled; or b) enabled and the vendor specific number of retries has been reached.</td>
<td>Transmission Complete (Data-In Failed, ACK/NAK Timeout)</td>
</tr>
<tr>
<td>Transmission Status (Connection Lost Without ACK/NAK)</td>
<td></td>
<td>Transmission Complete (Data-In Failed, Connection Lost Without ACK/NAK)</td>
</tr>
</tbody>
</table>
Table 232 defines messages that this state shall send to the ST_TFR state machine upon receipt of the listed confirmations and arguments.

<table>
<thead>
<tr>
<th>Confirmation received from the port layer or argument received from ST_TTS3:Prepare_Data_In</th>
<th>Message sent to the ST_TFR state machine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmission Status (Break Received)</td>
<td>Transmission Complete (Break Occurred)</td>
</tr>
</tbody>
</table>

If this state receives a Cancel message or a Cancel argument and this state has received confirmations for all Transmit Frame requests sent to the port layer, then this state shall send a Transmission Complete (Data Transfer Terminated) message to the ST_TFR state machine.

If this state receives a Cancel message or a Cancel argument and this state has not received confirmations for all Transmit Frame requests sent to the port layer, then this state shall send a Cancel request to the port layer to cancel previous Transmit Frame requests. The Cancel request shall include the following arguments:

- a) Destination SAS Address; and
- b) Initiator Port Transfer Tag.

Upon receipt of a Transmission Status (Cancel Acknowledged) confirmation or argument this state shall send a Transmission Complete (Data Transfer Terminated) message to the ST_TFR state machine.

A Transmission Complete message to the ST_TFR state machine shall include the following arguments:

- a) Destination SAS Address; and
- b) Initiator Port Transfer Tag.

8.2.6.3.3.3.2 Transition ST_TTS2:Target_Send_Frame to ST_TTS1:Target_Start

This transition shall occur:

- a) after sending a Transmission Complete message other than the Transmission Complete (Xfer_Rdy Delivered) message to the ST_TFR state machine.

8.2.6.3.3.3.3 Transition ST_TTS2:Target_Send_Frame to ST_TTS3:Prepare_Data_In

This transition shall occur:

- a) after receiving a Transmission Status (Frame Transmitted) confirmation for a read DATA frame if the Read Data Offset state machine variable is less than the Read Data Buffer End state machine variable (i.e., there is more read data to transfer).

If transport layer retries are enabled and the vendor specific number of retries, if any, for the read DATA frame has not been reached, then this transition shall occur and include a Retry argument after receiving one of the following confirmations for a read DATA frame:

- a) Transmission Status (NAK Received);
- b) Transmission Status (ACK/NAK Timeout); or
- c) Transmission Status (Connection Lost Without ACK/NAK).

8.2.6.3.3.3.4 Transition ST_TTS2:Target_Send_Frame to ST_TTS5:Receive_Data_Out

This transition shall occur:

- a) after sending a Transmission Complete (Xfer_Rdy Delivered) message to the ST_TFR state machine.
8.2.6.3.3.4 ST_TTS3: Prepare_Data_In state

8.2.6.3.3.4.1 State description

This state retrieves the data from the Device Server Buffer Data-In state machine argument and constructs a read DATA frame.

This state shall construct a read DATA frame using the Data-In state machine arguments as follows:

a) set the FRAME TYPE field to 01h (i.e., DATA frame);

b) set the HASHED DESTINATION SAS ADDRESS field to the hashed value of the Destination SAS Address Data-In state machine argument;

c) set the HASHED SOURCE SAS ADDRESS field to the hashed value of the SSP target port’s SAS address;

d) set the RETRY DATA FRAMES bit to zero;

e) set the RETRANSMIT bit to zero;

f) set the CHANGING DATA POINTER as specified in this subclause;

g) set the NUMBER OF FILL BYTES field to the number of fill bytes to be used in the DATA frame for the specified read data;

h) set the INITIATOR PORT TRANSFER TAG field to the Initiator Port Transfer Tag Data-In state machine argument;

i) set the TARGET PORT TRANSFER TAG field to a vendor specific value;

j) set the DATA OFFSET field as specified in this subclause;

k) in the information unit, set the DATA field as specified in this subclause; and

l) fill bytes, if required.

If this state is entered without a Retry argument, then this state shall:

a) set the CHANGING DATA POINTER bit to zero;

b) set the DATA OFFSET field to the Read Data Offset state machine variable; and

c) in the information unit, set the DATA field to the information in the Device Server Buffer argument that corresponds to the read data to be transferred. If the Read Data Buffer End state machine variable minus the Read Data Offset state machine variable is equal to the maximum size of the read Data information unit, then the amount of data shall be the maximum size of the read Data information unit, otherwise the amount of data shall be the lesser of:

A) the Read Data Buffer End state machine variable minus the Read Data Offset state machine variable; and

B) the maximum size of the read Data information unit for this Send Data-In request.

If this state is entered with a Retry argument, then this state shall either:

a) set the CHANGING DATA POINTER bit to one;

b) set the DATA OFFSET field to the Balance Point Read Data Offset state machine variable;

c) set the Read Data Offset state machine variable to the Balance Point Read Data Offset state machine variable;

d) set the Read Data Frames Transmitted state machine variable to zero;

e) set the Read Data Frames ACKed state machine variable to zero; and

f) in the information unit, set the DATA field to the information in the Device Server Buffer argument that corresponds to the read data to be transferred. If the Read Data Buffer End state machine variable minus the Read Data Offset state machine variable is equal to the maximum size of the read Data information unit, then the amount of data shall be the maximum size of the read Data information unit, otherwise the amount of data shall be the lesser of:

A) the Read Data Buffer End state machine variable minus the Balance Point Read Data Offset state machine variable; and

B) the maximum size of the read Data information unit for this Send Data-In request

or:

a) set the CHANGING DATA POINTER bit to one;

b) set the DATA OFFSET field to the Application Client Buffer Offset Data-In state machine argument;

c) set the Read Data Offset state machine variable to the Application Client Buffer Offset Data-In state machine argument;

d) set the Read Data Frames Transmitted state machine variable to zero;
e) set the Read Data Frames ACKed state machine variable to zero; and
f) in the information unit, set the DATA field to the information in the Device Server Buffer argument that corresponds to the read data to be transferred. If the Request Byte Count Data-In state machine argument is equal to the maximum size of the read data information unit, then the amount of data shall be the maximum size of the read data information unit, otherwise the amount of data shall be the lesser of:
   A) the Request Byte Count Data-In state machine argument; and
   B) the maximum size of the read Data information unit for this Send Data-In request.

8.2.6.3.3.4.2 Transition ST_TTS3:Prepare_Data_In to ST_TTS2:Target_Send_FRAME

This transition shall occur after this state:
   a) constructs a read DATA frame; or
   b) receives a Cancel message.

This transition shall include the received Transmission Status, if any, as an argument and if a Cancel message was:
   a) not received, then the read DATA frame as an argument; or
   b) received, then a Cancel argument.

8.2.6.3.3.5 ST_TTS4:Prepare_Xfer_Rdy state

8.2.6.3.3.5.1 State description

This state shall construct an XFER_RDY frame using the Data-Out state machine arguments:
   a) set the FRAME TYPE field to 05h (i.e., XFER_RDY frame);
   b) set the HASHED DESTINATION SAS ADDRESS field to the hashed value of the Destination SAS Address
      Data-Out state machine argument;
   c) set the HASHED SOURCE SAS ADDRESS field to the hashed value of the SSP target port's SAS address;
   d) set the RETRY DATA FRAMES bit to one if transport layer retries are enabled and zero if transport layer
      retries are disabled;
   e) set the RETRANSMIT bit to zero;
   f) set the CHANGING DATA POINTER bit to zero;
   g) set the NUMBER OF FILL BYTES field to 00b;
   h) set the INITIATOR PORT TRANSFER TAG field to the Initiator Port Transfer Tag Data-Out state machine
      argument;
   i) if transport layer retries are disabled, then set the TARGET PORT TRANSFER TAG field to a vendor
      specific value;
   j) if transport layer retries are enabled, then set the TARGET PORT TRANSFER TAG field to a vendor specific
      value that is different from:
      A) the target port transfer tag in the previous XFER_RDY frame associated with the Data-Out state
         machine arguments; and
      B) any other target port transfer tag currently in use.

If write data is received for a subsequent XFER_RDY frame for a command, then all target port
transfer tags used for previous XFER_RDY frames for the command are no longer in use;

   k) set the DATA OFFSET field to 00000000h;
   l) in the information unit, set the REQUESTED OFFSET field to the Requested Write Data Offset state
      machine variable;
   m) in the information unit, set the WRITE DATA LENGTH field as specified in this subclause; and
   n) no fill bytes.

If the SSP target port has the resources available to receive all of the write data as indicated by the Requested
Write Data Length state machine variable, then this state shall set the WRITE DATA LENGTH field in the
XFER_RDY information unit to the Requested Write Data Length state machine variable.
If the SSP target port does not have the resources available to receive all of the write data as indicated by the Requested Write Data Length state machine variable (e.g., the SSP target port has a vendor specific limit as to how much write data may be received during one operation), then this state shall set the WRITE DATA LENGTH field in the XFER_RDY information unit and the Requested Write Data Length state machine variable to a value representing the amount of write data for which the SSP target port has available resources to receive.

8.2.6.3.3.5.2 Transition ST_TTS4:Prepare_Xfer_Rdy to ST_TTS2:Target_Send_Frame

This transition shall occur after this state:

a) constructs an XFER_RDY frame; or
b) receives a Cancel message.

This transition shall include if a Cancel message was:

a) not received, then the XFER_RDY frame as an argument; or
b) received, then a Cancel argument.

8.2.6.3.3.6 ST_TTS5:Receive_Data_Out state

8.2.6.3.3.6.1 State description

Upon entry into this state, the Write Data Offset state machine variable is set to the Requested Write Data Offset state machine variable.

If this state receives a Data-Out Arrived message, then this state shall verify the write DATA frame received with the Data-Out Arrived values as specified in table 233. If the verification test fails, then this state sends the message specified in table 233 to the ST_TFR state machine.

Table 233 – Reception Complete message for write DATA frame verification failures

<table>
<thead>
<tr>
<th>Message sent to the ST_TFR state machine</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reception Complete (Data Offset Error)</td>
<td>Transport layer retries are disabled and the DATA OFFSET field is not equal to the Write Data Offset state machine variable.</td>
</tr>
<tr>
<td></td>
<td>The DATA OFFSET field is:</td>
</tr>
<tr>
<td></td>
<td>a) less than the Requested Write Data Offset state machine variable; or</td>
</tr>
<tr>
<td></td>
<td>b) greater than or equal to the Requested Write Data Offset state machine variable plus the Requested Write Data Length state machine variable.</td>
</tr>
<tr>
<td>Reception Complete (Too Much Write Data)</td>
<td>The number of bytes in the DATA field in the write Data information unit plus the Write Data Offset state machine variable is greater than the Request Byte Count Data-Out state machine argument.</td>
</tr>
<tr>
<td>Reception Complete (Information Unit Too Short)</td>
<td>Either:</td>
</tr>
<tr>
<td></td>
<td>a) the number of bytes in the DATA field in the write Data information unit is zero; or</td>
</tr>
<tr>
<td></td>
<td>b) this is not the last write DATA frame for the command and the NUMBER OF FILL BYTES field for the frame is not set to 00b.</td>
</tr>
</tbody>
</table>

* a If more than one condition is true, then this state shall select which message to send to the ST_TFR state machine using the following order:
  1) Reception Complete (Data Offset Error);
  2) Reception Complete (Too Much Write Data); or
  3) Reception Complete (Information Unit Too Short).
If:
   a) transport layer retries are enabled;
   b) the CHANGING DATA POINTER bit is set to zero; and
   c) the value in the DATA OFFSET field is not equal to the Write Data Offset state machine variable,
then this state should discard all Data-Out Arrived messages until the CHANGING DATA POINTER bit is set to one. This state shall resume processing additional Data-Out Arrived messages when it receives a Data-Out Arrived message with the CHANGING DATA POINTER bit set to one.

If the WRITE data frame verification is successful and the Data-Out Arrived message is not discarded, then this state shall:
   a) process the write data as indicated in the Data-Out state machine arguments using the Device Server Buffer (e.g., logical block address) to which the write data is to be transferred; and
   b) set the Write Data Offset state machine variable to the current Write Data Offset state machine variable plus the number of bytes received in the DATA field of the write Data information unit.

If the WRITE data frame verification is successful and the CHANGING DATA POINTER bit set to one, then this state shall:
   a) set the Write Data Offset state machine variable to the Requested Write Data Offset state machine variable plus the number of bytes received in the DATA field of the write Data information unit; and
   b) process the write data as indicated in the Data-Out state machine arguments using the Device Server Buffer (e.g., logical block address) to which the write data is to be transferred.

If data received in the write DATA frame overlaps data previously received and verified to have no errors, then this state may either discard the overlapping data or replace the previously received data with the new data.

If the Initiator Response Timeout timer is implemented, then this state shall initialize and start the Initiator Response Timeout timer:
   a) upon entry into this state; and
   b) when this state receives and verifies the write DATA frame received with the Data-Out Arrived values (i.e., Data-Out data was received and processed).

If the Initiator Response Timeout timer is running, then this state shall stop the timer before transitioning from this state.

If the Initiator Response Timeout timer expires, then this state shall send a Reception Complete (Initiator Response Timeout) message to the ST_TFR state machine.

If the Write Data Offset state machine variable equals the Request Byte Count Data-Out state machine argument plus the Application Client Buffer Offset Data-Out state machine argument, then this state shall send a Reception Complete (Data-Out Received) message to the ST_TFR state machine after an ACK Transmitted confirmation is received for each write DATA frame received.

If this state receives a Cancel message, then this state shall send a Reception Complete (Data Transfer Terminated) message to the ST_TFR state machine.

If this state receives Transmission Status (Break Received) confirmation, then this state shall send a Reception Complete (Break Occurred) message to the ST_TFR state machine.

The Reception Complete message, if any, shall include the initiator port transfer tag as an argument.

8.2.6.3.3.6.2 Transition ST_TTS5:Receive_Data_Out to ST_TTS1:Target_Start

This transition shall occur after sending a Reception Complete message to the ST_TFR state machine.

8.2.6.3.3.6.3 Transition ST_TTS5:Receive_Data_Out to ST_TTS4:Prepare_Xfer_Rdy

This transition shall occur:
   1) if the Write Data Offset state machine variable is less than Request Byte Count Data-Out state machine argument plus the Application Client Buffer Offset Data-Out state machine argument and
equal to the Requested Write Data Offset state machine variable plus the Requested Write Data Length state machine variable;
2) after an ACK Transmitted confirmation is received for each write DATA frame received;
3) after determining the amount of write data already transferred by subtracting the Application Client Buffer Offset Data-Out state machine argument from the Write Data Offset state machine variable;
4) after setting the Requested Write Data Length state machine variable to the Request Byte Count Data-Out state machine argument minus the amount of write data already transferred; and
5) after setting the Requested Write Data Offset state machine variable to the Write Data Offset state machine variable.

8.2.6.3.3.7 ST_TTS6:Prepare_Response state

8.2.6.3.3.7.1 State description

This state shall construct a RESPONSE frame using the received Application Response arguments or the received Transport Response arguments as follows:

a) set the FRAME TYPE field to 07h (i.e., RESPONSE frame);
b) set the HASHED DESTINATION SAS ADDRESS field to the hashed value of the Application Response or Transport Response Destination SAS Address argument;
c) set the HASHED SOURCE SAS ADDRESS field to the hashed value of the SSP target port’s SAS address;
d) set the RETRY DATA FRAMES bit to zero;
e) set the RETRANSMIT bit to zero;
f) set the CHANGING DATA POINTER bit to zero;
g) set the INITIATOR PORT TRANSFER TAG field to the Initiator Port Transfer Tag Application Response argument or the Initiator Port Transfer Tag Transport Response argument;
h) set the TARGET PORT TRANSFER TAG field to a vendor specific value;
i) set the DATA OFFSET field to 00000000h;
j) set the information unit as specified in this subclause; and
k) fill bytes, if needed as specified in this subclause.

If this state was entered with the Transport Response arguments, then this state shall set the fields as follows:

a) set the NUMBER OF FILL BYTES field to the number of fill bytes, based on the length of the response data, if any;
b) in the information unit, set the DATAPRES field to RESPONSE DATA;
c) in the information unit, set the STATUS field to 00h;
d) in the information unit, set the STATUS QUALIFIER field to 0000h;
e) in the information unit, set the SENSE DATA LENGTH field to 00000000h;
f) in the information unit, set the RESPONSE DATA LENGTH field to 00000004h;
g) in the information unit, set the RESPONSE DATA field as specified in table 234; and
h) in the information unit, do not include the SENSE DATA field.
Table 234 defines how the RESPONSE DATA field shall be set based on the arguments received with the Request (Send Transport Response) message.

Table 234 – Request (Send Transport Response) message Service Response argument to RESPONSE frame RESPONSE DATA field mapping

<table>
<thead>
<tr>
<th>Request (Send Transport Response) message Service Response argument</th>
<th>RESPONSE frame RESPONSE DATA field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invalid Frame</td>
<td>INVALID FRAME</td>
</tr>
<tr>
<td>Task Management Function Complete</td>
<td>TASK MANAGEMENT FUNCTION COMPLETE</td>
</tr>
<tr>
<td>Task Management Function Succeeded</td>
<td>TASK MANAGEMENT FUNCTION SUCCEEDED</td>
</tr>
<tr>
<td>Task Management Function Not Supported</td>
<td>TASK MANAGEMENT FUNCTION NOT SUPPORTED</td>
</tr>
<tr>
<td>Task Management Function Failed</td>
<td>TASK MANAGEMENT FUNCTION FAILED</td>
</tr>
<tr>
<td>Incorrect Logical Unit Number</td>
<td>INCORRECT LOGICAL UNIT NUMBER</td>
</tr>
<tr>
<td>Overlapped Initiator Port Transfer Tag Attempted</td>
<td>OVERLAPPED INITIATOR PORT TRANSFER TAG ATTEMPTED</td>
</tr>
</tbody>
</table>

If this state was entered with the Application Response arguments, then this state shall set the fields as follows:

- a) in the information unit, set the DATAPRES field to SENSE_DATA if sense data is to be included in the information unit or NO_DATA if sense data is not to be included in the information unit;
- b) in the information unit, set the STATUS field to the status;
- c) in the information unit, set the STATUS QUALIFIER field to the status qualifier, if any;
- d) in the information unit, set the SENSE DATA LENGTH field to the length of the sense data, if any;
- e) in the information unit, set the RESPONSE DATA LENGTH field to 00000000h;
- f) in the information unit, do not include the RESPONSE DATA field;
- g) in the information unit, set the SENSE DATA field to the sense data, if any; and
- h) NUMBER OF FILL BYTES field set to the number of fill bytes, based on the length of the sense data, if needed.

8.2.6.3.3.7.2 Transition ST_TTS6:Prepare_Response to ST_TTS2:Target_Send_Frame

This transition shall occur:

- a) after this state constructs a RESPONSE frame.

This transition shall include, if a Cancel message was:

- a) not received, then the RESPONSE frame as an argument; or
- b) received, then a Cancel argument.

8.3 STP transport layer

8.3.1 Initial FIS

A SATA device phy transmits a Register - Device to Host FIS after completing the link reset sequence, except for the case described in G.5. The expander device shall update a set of shadow registers with the contents of this FIS and shall not deliver this FIS to any STP initiator port. SMP initiator ports may read the shadow register contents using the SMP REPORT PHY SATA function (see 9.4.3.12). The expander device originates a Broadcast (Change) after receiving the Register - Device to Host FIS (see 6.15).
8.3.2 BIST Activate FIS

STP initiator ports and STP target ports shall not generate BIST Activate FISes and shall process any BIST Activate FISes received as frames having invalid FIS types (i.e., have the link layer generate SATA_R_ERR in response).

8.3.3 TT (transport layer for STP ports) state machines

The STP transport layer uses the transport layer state machines defined in SATA, modified to communicate with the port layer rather than directly with the link layer. These modifications are not described in this standard.

8.4 SMP transport layer

8.4.1 SMP transport layer overview

Table 235 defines the SMP frame format.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Frame-type dependent bytes</td>
</tr>
<tr>
<td>n - 4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n - 3</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CRC</td>
</tr>
</tbody>
</table>

Table 236 defines the SMP FRAME TYPE field, which defines the format of the frame-type dependent bytes.

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Frame type</th>
<th>Originator</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>40h</td>
<td>SMP_REQUEST</td>
<td>SMP function request</td>
<td>SMP initiator port</td>
<td>8.4.2</td>
</tr>
<tr>
<td>41h</td>
<td>SMP_RESPONSE</td>
<td>SMP function response</td>
<td>SMP target port</td>
<td>8.4.3</td>
</tr>
<tr>
<td>All others</td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The number of frame-type dependent bytes shall be either:

a) three bytes; or
b) three bytes plus an integer multiple of four bytes,

so the CRC field is aligned on a four byte boundary.

The CRC field contains a CRC value (see 6.7) that is computed over the entire SMP frame prior to the CRC field and shall begin on a four-byte boundary. The CRC field is checked by the SMP link layer (see 6.22).
8.4.2 SMP_REQUEST frame

The SMP_REQUEST frame is sent by an SMP initiator port to request an SMP function be performed by a management device server. Table 237 defines the SMP_REQUEST frame format.

The SMP FRAME TYPE field shall be set as shown in Table 237 for the SMP_REQUEST frame format.

The format and length of the request bytes is defined by the SMP function description (see 9.4.3.2).

The number of request bytes are either:
- a) three bytes; or
- b) three bytes plus an integer multiple of four bytes,

so the CRC field is aligned on a four byte boundary.

The maximum number of request bytes is 1 023, making the maximum size of the frame 1 028 bytes (i.e., 1 byte header + 1 023 request bytes + 4 bytes of CRC).

NOTE 63 - If a management application client compliant with SAS-1.1 sends a vendor specific SMP request frame containing 1 027 request bytes, then SMP_TP state machine discards that SMP request frame as it exceeds the maximum allowed request size of 1 023 bytes (see 6.22.6.4.2.2). SMP request frames defined in SAS-1.1 do not have more than 39 request bytes.

The CRC field is defined in 8.4.1.

8.4.3 SMP_RESPONSE frame

The SMP_RESPONSE frame is sent by an SMP target port in response to an SMP_REQUEST frame. Table 238 defines the SMP_RESPONSE frame format.

The SMP FRAME TYPE field shall be set as shown in Table 238 for the SMP_RESPONSE frame format.

The format and length of the response bytes is defined by the SMP function description (see 9.4.3.2).

The maximum number of response bytes is 1 023, making the maximum size of the frame 1 028 bytes (i.e., 1 byte header + 1 023 response bytes + 4 bytes of CRC).
The SMP FRAME TYPE field shall be set as shown in table 238 for the SMP_RESPONSE frame format. The format and length of the request bytes is defined by the SMP function description (see 9.4.3.3).

The number of response bytes are either:

a) three bytes; or
b) three bytes plus an integer multiple of four bytes,

so the CRC field is aligned on a four byte boundary.

The maximum number of response bytes is 1 023, making the maximum size of the frame 1 028 bytes (i.e., 1 byte header + 1 023 request bytes + 4 bytes of CRC).

NOTE 64 - If a management device server compliant with SAS-1.1 sends a vendor specific SMP response frame containing 1 027 response bytes, then the SMP_IP state machine discards that SMP response frame as it exceeds the maximum allowed request size of 1 023 bytes (see 6.22.6.3.4). SMP response frames defined in SAS-1.1 do not have more than 59 request bytes.

The CRC field is defined in 8.4.1.

**8.4.4 Sequence of SMP frames**

Inside an SMP connection, the SMP initiator port transmits a single SMP_REQUEST frame and the SMP target port replies with a single SMP_RESPONSE frame.

Figure 207 shows the sequence of SMP frames.

![Sequence of SMP frames](image)

**8.4.5 MT (transport layer for SMP ports) state machines**

**8.4.5.1 SMP transport layer state machines overview**

The SMP transport layer contains state machines that process requests from the management application layer and return confirmations to the management application layer. The SMP transport state machines are as follows:

a) MT_IP (transport layer for SMP initiator ports) state machine (see 8.4.5.2); and
b) MT_TP (transport layer for SMP target ports) state machine (see 8.4.5.3).

**8.4.5.2 MT_IP (transport layer for SMP initiator ports) state machine**

**8.4.5.2.1 MT_IP state machine overview**

The MT_IP state machine processes requests from the management application layer and return confirmations to the management application layer. These management requests are sent to the port layer, and the resulting SMP frame or error condition is sent to the management application layer as a confirmation.

This state machine consists of the following states:

a) MT_IP:Idle (see 8.4.5.2.2) (initial state);
b) MT_IP2:Send (see 8.4.5.2.3); and
c) MT_IP3:Receive (see 8.4.5.2.4).

This state machine shall start in the MT_IP1:Idle state.

Figure 208 shows the MT_IP state machine.

**Figure 208 – MT_IP (transport layer for SMP initiator ports) state machine**

### 8.4.5.2.2 MT_IP1:Idle state

#### 8.4.5.2.2.1 State description

This state is the initial state of the MT_IP state machine.

This state waits for a Send SMP Function Request request, which includes the following arguments:

- a) Connection Rate;
- b) Destination SAS Address; and
- c) Request Bytes.

#### 8.4.5.2.2.2 Transition MT_IP1:Idle to MT_IP2:Send

This transition shall occur:

- a) after a Send SMP Function Request request is received.
This transition shall include the following arguments:
   a) Connection Rate;
   b) Destination SAS Address; and
   c) Request Bytes.

8.4.5.2.3 MT_IP2:Send state

8.4.5.2.3.1 State description

This state constructs an SMP_REQUEST frame using the following arguments received in the transition into
this state:
   a) Request Bytes

and sends a Transmit Frame request to the port layer with the following arguments:
   a) Initiator Port bit set to one;
   b) Protocol set to SMP;
   c) Connection Rate;
   d) Initiator Connection Tag set to FFFFh;
   e) Destination SAS Address;
   f) Source SAS Address set to the SAS address of the SMP initiator port; and
   g) Request Bytes.

8.4.5.2.3.2 Transition MT_IP2:Send to MT_IP1:Idle

This transition shall occur after:
   a) receiving either a Connection Closed confirmation or a Transmission Status confirmation other than a
      Transmission Status (Frame Transmitted) confirmation; and
   b) sending an Open Failed confirmation to the management application layer.

8.4.5.2.3.3 Transition MT_IP2:Send to MT_IP3:Receive

This transition shall occur:
   a) after receiving a Transmission Status (Frame Transmitted) confirmation.

8.4.5.2.4 MT_IP3:Receive state

8.4.5.2.4.1 State description

This state waits for a confirmation from the port layer that either an SMP frame has been received or a failure
occurred.

If a Frame Received (SMP Successful) confirmation is received and the SMP frame type is equal to 41h, then
this state shall send a Received SMP Function Complete confirmation to the management application layer.

If a Frame Received (SMP Successful) confirmation is received and the SMP frame type is not equal to 41h,
then this state shall send an SMP Frame Transmit Receive Failure confirmation to the management
application layer.

If a Connection Closed or Frame Received (SMP Unsuccessful) confirmation is received, then this state shall
send an SMP Frame Transmit Receive Failure confirmation to the management application layer.

8.4.5.2.4.2 Transition MT_IP3:Receive to MT_IP1:Idle

This transition shall occur after one of the following:
   a) sending a Received SMP Function Complete confirmation; or
   b) sending an SMP Frame Transmit Receive Failure confirmation.
8.4.5.3 MT_TP (transport layer for SMP target ports) state machine

8.4.5.3.1 MT_TP state machine overview

The MT_TP state machine informs the management application layer of the receipt of an SMP frame and sends the resulting SMP frame to the port layer.

This state machine consists of the following states:

- a) MT_TP1:Idle (see 8.4.5.3.2) (initial state); and
- b) MT_TP2:Respond (see 8.4.5.3.3).

This state machine shall start in the MT_TP1:Idle state.

Figure 209 shows the MT_TP state machine.

![MT_TP state machine diagram](image)

Figure 209 – MT_TP (transport layer for SMP target ports) state machine

The MT_TP state machine shall comply with the time limits listed in table 239.

<table>
<thead>
<tr>
<th>Time limit</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMP Response time limit</td>
<td>1900 µs</td>
<td>Maximum time from receiving an SMP_REQUEST frame to transmitting an SMP_RESPONSE frame</td>
</tr>
</tbody>
</table>

8.4.5.3.2 MT_TP1:Idle state

8.4.5.3.2.1 State description

This state is the initial state of the MT_TP state machine.
This state waits for a Frame Received (SMP Successful) confirmation. If the SMP frame type is not equal to 40h, then this state shall discard the frame and send an SMP Transmit Break request to the port layer, otherwise this state shall send an SMP Function Received confirmation to the management application layer.

If an Accept_Reject OPENs (Accept SMP) request or an Accept_Reject OPENs (Reject SMP) request is received, then this state shall send an Accept_Reject OPENs request with the same arguments to the port layer.

8.4.5.3.2.2 Transition MT_TP1:Idle to MT_TP2:Respond

This transition shall occur:

a) after sending an SMP Function Received confirmation.

8.4.5.3.3 MT_TP2:Respond state

8.4.5.3.3.1 State description

This state waits for a Send SMP Response request, which includes the following argument:

a) Response Bytes.

After receiving a Send SMP Response request, this state shall construct an SMP_RESPONSE frame using the arguments from the Send SMP Response request and send a Transmit Frame request to the port layer within the SMP Response time limit specified in table 239 (see 8.4.5.3.1).

If this state receives a Connection Closed confirmation, then this state shall send an SMP Connection Closed confirmation to the management application layer.

8.4.5.3.3.2 Transition MT_TP2:Respond to MT_TP1:Idle

This transition shall occur after one of the following:

a) receiving a Transmission Status (Frame Transmitted) confirmation; or
b) sending an SMP Connection Closed confirmation.
9 Application layer

9.1 Application layer overview

The application layer defines SCSI, ATA, and management specific features.

9.2 SCSI application layer

9.2.1 SCSI transport protocol services

9.2.1.1 SCSI transport protocol services overview

A SCSI application client requests the processing of a SCSI command by invoking SCSI transport protocol services, the collective operation of which is conceptually modeled in the following procedure call (see SAM-5):

Service response = Execute Command (IN (I_T_L Nexus, Command Identifier, CDB, Task Attribute, [Data-In Buffer Size], [Data-Out Buffer], [Data-Out Buffer Size], [Command Priority]), OUT ([Data-In Buffer], [Sense Data], [Sense Data Length], Status, [Status Qualifier]))
This standard defines the transport protocol services required by SAM-5 in support of this procedure call. Table 240 describes the mapping of the **Execute Command** procedure call to transport protocol services and the SSP implementation of each transport protocol service.

**Table 240 – Execute Command procedure call transport protocol services**

<table>
<thead>
<tr>
<th>Transport protocol service</th>
<th>I/T a</th>
<th>SSP implementation</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Command and status</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Send SCSI Command request</td>
<td>I</td>
<td>COMMAND frame</td>
<td>9.2.1.2</td>
</tr>
<tr>
<td>SCSI Command Received indication</td>
<td>T</td>
<td>Receipt of the COMMAND frame</td>
<td>9.2.1.3</td>
</tr>
<tr>
<td>Send Command Complete response</td>
<td>T</td>
<td>RESPONSE frame</td>
<td>9.2.1.4</td>
</tr>
<tr>
<td><strong>Command Complete Received confirmation</strong></td>
<td>I</td>
<td>Receipt of the RESPONSE frame or problem transmitting</td>
<td>9.2.1.5</td>
</tr>
<tr>
<td><strong>Data-In delivery</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Send Data-In request</td>
<td>T</td>
<td>Read DATA frames</td>
<td>9.2.1.6</td>
</tr>
<tr>
<td>Data-In Delivered confirmation</td>
<td>T</td>
<td>Receipt of ACKs for the read DATA frames</td>
<td>9.2.1.7</td>
</tr>
<tr>
<td><strong>Data-Out delivery</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Receive Data-Out request</td>
<td>T</td>
<td>XFER_RDY frame</td>
<td>9.2.1.8</td>
</tr>
<tr>
<td>Data-Out Received confirmation</td>
<td>T</td>
<td>Receipt of write DATA frames</td>
<td>9.2.1.9</td>
</tr>
<tr>
<td><strong>Terminate Data Transfer</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terminate Data Transfer request</td>
<td>T</td>
<td></td>
<td>9.2.1.10</td>
</tr>
<tr>
<td>Data Transfer Terminated confirmation</td>
<td>T</td>
<td></td>
<td>9.2.1.11</td>
</tr>
</tbody>
</table>

a) I/T indicates whether the SSP initiator port (I) or the SSP target port (T) implements the transport protocol service.

b) Data transfer transport protocol services for SCSI initiator ports are not specified by SAM-5.

A SCSI application client requests the processing of a SCSI task management function by invoking SCSI transport protocol services, the collective operation of which is conceptually modeled in the following procedure calls (see SAM-5):

a) **Service Response = ABORT TASK (IN (Nexus));**

b) **Service Response = ABORT TASK SET (IN (Nexus));**

c) **Service Response = CLEAR ACA (IN (Nexus));**

d) **Service Response = CLEAR TASK SET (IN (Nexus));**

e) **Service Response = I,T NEXUS RESET (IN (Nexus));**

f) **Service Response = LOGICAL UNIT RESET (IN (Nexus));**

g) **Service Response = QUERY TASK (IN (Nexus));**

h) **Service Response = QUERY TASK SET (IN (Nexus), OUT ([Additional Response Information]));**

and

i) **Service Response = QUERY ASYNCHRONOUS EVENT (IN (Nexus), OUT ([Additional Response Information]));**
This standard defines the transport protocol services required by SAM-5 in support of these procedure calls. Table 241 describes the mapping of these procedure calls to transport protocol services and the SSP implementation of each transport protocol service.

### Table 241 – Task management function procedure call transport protocol services

<table>
<thead>
<tr>
<th>Transport protocol service</th>
<th>I/T</th>
<th>SSP implementation</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task management</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Send Task Management Request request</td>
<td>I</td>
<td>TASK frame</td>
<td>9.2.1.12</td>
</tr>
<tr>
<td>Task Management Request Received indication</td>
<td>T</td>
<td>Receipt of the TASK frame</td>
<td>9.2.1.13</td>
</tr>
<tr>
<td>Task Management Function Executed response</td>
<td>T</td>
<td>RESPONSE frame</td>
<td>9.2.1.14</td>
</tr>
<tr>
<td>Received Task Management Function Executed confirmation</td>
<td>I</td>
<td>Receipt of the RESPONSE frame or problem transmitting the TASK frame</td>
<td>9.2.1.15</td>
</tr>
</tbody>
</table>

a I/T indicates whether the SSP initiator port (I) or the SSP target port (T) implements the transport protocol service.

Transport protocol services are used as the requests and confirmations to the SSP transport layer state machines (see 8.2.6) from the SCSI application layer.

#### 9.2.1.2 Send SCSI Command SCSI transport protocol service

A SCSI application client invokes the **Send SCSI Command** SCSI transport protocol service request to request that an SSP initiator port transmit a COMMAND frame.

**Send SCSI Command** (IN (I_T_L Nexus, Command Identifier, CDB, Task Attribute, [Data-In Buffer Size], [Data-Out Buffer], [Data-Out Buffer Size], [Command Priority], [CRN], [First Burst Enabled], [Request Fence]))
Table 242 shows how the arguments to the **Send SCSI Command** SCSI transport protocol service are used.

### Table 242 – Send SCSI Command SCSI transport protocol service arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>SAS SSP implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>I_T_L nexus</td>
<td>I_T_L nexus, where: a) I specifies the SSP initiator port to send the COMMAND frame; b) T specifies the SSP target port to which the COMMAND frame is to be sent; and c) L specifies the LOGICAL UNIT NUMBER field in the COMMAND frame header.</td>
</tr>
<tr>
<td>Command Identifier</td>
<td>Specifies the INITIATOR PORT TRANSFER TAG field in the COMMAND frame.</td>
</tr>
<tr>
<td>CDB</td>
<td>Specifies the CDB field in the COMMAND frame.</td>
</tr>
<tr>
<td>Task Attribute</td>
<td>Specifies the TASK ATTRIBUTE field in the COMMAND frame.</td>
</tr>
<tr>
<td>[Data-In Buffer Size]</td>
<td>Maximum of $2^{32}$ bytes.</td>
</tr>
<tr>
<td>[Data-Out Buffer]</td>
<td>Internal to the SSP initiator port.</td>
</tr>
<tr>
<td>[Data-Out Buffer Size]</td>
<td>Maximum of $2^{32}$ bytes.</td>
</tr>
<tr>
<td>[CRN]</td>
<td>Ignored</td>
</tr>
<tr>
<td>[Command Priority]</td>
<td>Specifies the COMMAND PRIORITY field in the COMMAND frame.</td>
</tr>
<tr>
<td>[First Burst Enabled]</td>
<td>Specifies the ENABLE FIRST BURST bit in the COMMAND frame and causes the SSP initiator port to transmit the number of bytes indicated by the FIRST BURST SIZE field in the Disconnect-Reconnect mode page (see 9.2.7.2.5) for the SSP target port without waiting for an XFER_RDY frame.</td>
</tr>
<tr>
<td>[Request Fence]</td>
<td>If included, specifies an I_T nexus, I_T_L nexus, or I_T_L nexus and command identifier combination for which the COMMAND frame is fenced.</td>
</tr>
</tbody>
</table>

---

A SCSI application client shall set the Request Fence argument to the nexus containing any commands or task management functions that the command affects (e.g., for a PERSISTENT RESERVE OUT command with a PREEMPT AND ABORT service action, the SCSI application client sets the Response Fence argument to the I_T_L nexus) or upon which the command depends (e.g., when the Task Attribute argument is set to Ordered, the SCSI application client sets the Response Fence argument to the I_T_L nexus and command identifier combination of the previous command). If the SCSI application client is not able to determine the nexus affected by the command or upon which the command depends, then the SCSI application client should set the Request Fence argument to the I_T nexus.

### 9.2.1.3 SCSI Command Received SCSI transport protocol service

An SSP target port invokes the **SCSI Command Received** SCSI transport protocol service indication to notify a task manager that the SSP target port has received a COMMAND frame.

#### SCSI Command Received (IN (I_T_L Nexus, Command Identifier, CDB, Task Attribute, [Command Priority], [CRN], [First Burst Enabled]))
Table 243 shows how the arguments to the **SCSI Command Received** SCSI transport protocol service are determined.

### Table 243 – SCSI Command Received SCSI transport protocol service arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>SAS SSP implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>I_T_L nexus</td>
<td>I_T_L nexus, where:</td>
</tr>
<tr>
<td></td>
<td>a)  I indicates the SSP initiator port that sent the COMMAND frame;</td>
</tr>
<tr>
<td></td>
<td>b)  T indicates the SSP target port that received the COMMAND frame;</td>
</tr>
<tr>
<td></td>
<td>c)  L indicates the value of the LOGICAL UNIT NUMBER field in the COMMAND frame header.</td>
</tr>
<tr>
<td>Command Identifier</td>
<td>Indicates the value of the INITIATOR PORT TRANSFER TAG field in the COMMAND frame.</td>
</tr>
<tr>
<td>CDB</td>
<td>Indicates the value of the CDB field and the ADDITIONAL CDB BYTES field, if any, in the COMMAND frame.</td>
</tr>
<tr>
<td>Task Attribute</td>
<td>Indicates the value of the TASK ATTRIBUTE field in the COMMAND frame.</td>
</tr>
<tr>
<td>[CRN]</td>
<td>Ignored</td>
</tr>
<tr>
<td>[Command Priority]</td>
<td>Indicates the value of the COMMAND PRIORITY field in the COMMAND frame.</td>
</tr>
<tr>
<td>[First Burst Enabled]</td>
<td>Indicates that first burst data is being delivered based on the ENABLE FIRST BURST bit in the COMMAND frame and the FIRST BURST SIZE field in the Disconnect-Reconnect mode page (see 9.2.7.2.5).</td>
</tr>
</tbody>
</table>

#### 9.2.1.4 Send Command Complete SCSI transport protocol service

A SCSI device server invokes the **Send Command Complete** SCSI transport protocol service response to request that an SSP target port transmit a RESPONSE frame.

**Send Command Complete (IN (I_T_L Nexus, Command Identifier, [Sense Data], [Sense Data Length], Status, [Status Qualifier], Service Response, [Response Fence]))**

A SCSI device server shall only call **Send Command Complete ()** after receiving **SCSI Command Received ()**.

A SCSI device server shall not call **Send Command Complete ()** for a given I_T_L nexus and command identifier combination until the SCSI device server has:

a) responded to all outstanding **Receive Data-Out ()** calls for that I_T_L nexus and command identifier combination with **Data-Out Received ()**; and

b) responded to all outstanding **Send Data-In ()** calls for that I_T_L nexus and command identifier combination with **Data-In Delivered ()**.
Table 244 shows how the arguments to the Send Command Complete SCSI transport protocol service are used.

### Table 244 – Send Command Complete SCSI transport protocol service arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>SAS SSP implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>I_T_L nexus</td>
<td>I_T_L nexus, where:</td>
</tr>
<tr>
<td></td>
<td>a) I specifies the SSP initiator port to which the RESPONSE frame is to be sent;</td>
</tr>
<tr>
<td></td>
<td>b) T specifies the SSP target port to send the RESPONSE frame; and</td>
</tr>
<tr>
<td></td>
<td>c) L specifies the LOGICAL UNIT NUMBER field in the RESPONSE frame.</td>
</tr>
<tr>
<td>Command Identifier</td>
<td>Specifies the INITIATOR PORT TRANSFER TAG field in the RESPONSE frame header.</td>
</tr>
<tr>
<td>[Sense Data]</td>
<td>Specifies the SENSE DATA field in the RESPONSE frame.</td>
</tr>
<tr>
<td>[Sense Data Length]</td>
<td>Specifies the SENSE DATA LENGTH field in the RESPONSE frame.</td>
</tr>
<tr>
<td>Status</td>
<td>Specifies the STATUS field in the RESPONSE frame.</td>
</tr>
<tr>
<td>[Status Qualifier]</td>
<td>Specifies the STATUS QUALIFIER field in the RESPONSE frame.</td>
</tr>
<tr>
<td>Service Response</td>
<td>Specifies the DATAPRES field and STATUS field in the RESPONSE frame:</td>
</tr>
<tr>
<td></td>
<td>a) COMMAND COMPLETE: The DATAPRES field is set to NO_DATA or SENSE_DATA; or</td>
</tr>
<tr>
<td></td>
<td>b) SERVICE DELIVERY OR TARGET FAILURE - Overlapped Initiator Port Transfer Tag Attempted: The DATAPRES field is set to RESPONSE_DATA and the RESPONSE CODE field is set to OVERLAPPED INITIATOR PORT TRANSFER TAG ATTEMPTED.</td>
</tr>
<tr>
<td>[Response Fence]</td>
<td>If included, specifies an I_T nexus, I_T_L nexus, or I_T_L nexus and command identifier combination for which the RESPONSE frame is fenced.</td>
</tr>
</tbody>
</table>

A SCSI device server shall set the Response Fence argument to the nexus containing any commands or task management functions that the command affects (e.g., for a PERSISTENT RESERVE OUT command with a PREEMPT AND ABORT service action, the SCSI device server sets the Response Fence argument to the I_T_L nexus) or upon which the command completion depends (e.g., when returning a unit attention condition with the additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR, the SCSI device server sets the Response Fence argument to the I_T_L nexus). If the SCSI device server is not able to determine the nexus affected by the command or upon which the command depends, then the SCSI device server should set the Response Fence argument to the I_T nexus.

### 9.2.1.5 Command Complete Received SCSI transport protocol service

An SSP initiator port invokes the Command Complete Received SCSI transport protocol service confirmation to notify a SCSI application client that the SSP initiator port has received a response for its COMMAND frame (e.g., a RESPONSE frame or a NAK) or terminated a command because of an error.

**Command Complete Received (IN (I_T_L Nexus, Command Identifier, [Data-In Buffer], [Sense Data], [Sense Data Length], Status, [Status Qualifier], Service Response))**
Table 245 shows how the arguments to the **Command Complete Received** SCSI transport protocol service are determined.

### Table 245 – Command Complete Received SCSI transport protocol service arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>SAS SSP implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>I_T_L nexus</td>
<td>I_T_L nexus, where: a) I indicates the SSP initiator port that received the RESPONSE frame; b) T indicates the SSP target port that sent the RESPONSE frame; and c) L indicates the value of the LOGICAL UNIT NUMBER field in the RESPONSE frame header or COMMAND frame header.</td>
</tr>
<tr>
<td>Command Identifier</td>
<td>Indicates the value of the INITIATOR PORT TRANSFER TAG field in the RESPONSE frame header or COMMAND frame header.</td>
</tr>
<tr>
<td>[Data-In Buffer]</td>
<td>Internal to the SSP initiator port.</td>
</tr>
<tr>
<td>[Sense Data]</td>
<td>Indicates the value of the SENSE DATA field in the RESPONSE frame.</td>
</tr>
<tr>
<td>[Sense Data Length]</td>
<td>The smaller of the value of the SENSE DATA LENGTH field in the RESPONSE frame and the actual number of sense data bytes received by the SSP initiator port.</td>
</tr>
<tr>
<td>Status</td>
<td>Indicates the value of the STATUS field in the RESPONSE frame.</td>
</tr>
<tr>
<td>[Status Qualifier]</td>
<td>Indicates the value of the STATUS QUALIFIER field in the RESPONSE frame.</td>
</tr>
<tr>
<td>Service Response</td>
<td>Either: a) COMMAND COMPLETE: The RESPONSE frame contains a DATAPRES field set to NO_DATA or SENSE_DATA; or b) SERVICE DELIVERY OR TARGET FAILURE: Either: A) the RESPONSE frame contains a DATAPRES field set to RESPONSE_DATA and a RESPONSE CODE field set to INVALID FRAME or OVERLAPPED INITIATOR PORT TRANSFER TAG ATTEMPTED; or B) the ST_IFR state machine detects an error as described in 8.2.6.2.2.3 and 8.2.6.2.2.4 (e.g., a NAK was received for the COMMAND frame or the length of the RESPONSE frame is incorrect).</td>
</tr>
</tbody>
</table>

#### 9.2.1.6 Send Data-In SCSI transport protocol service

A SCSI device server invokes the **Send Data-In** SCSI transport protocol service request to request that an SSP target port transmit a read DATA frame.

**Send Data-In (IN (I_T_L Nexus, Command Identifier, Device Server Buffer, Application Client Buffer Offset, Request Byte Count))**

A SCSI device server shall only call **Send Data-In ()** during a read command or bidirectional command.

A SCSI device server shall not call **Send Data-In ()** for a given I_T_L nexus and command identifier combination after the SCSI device server has called **Send Command Complete ()** for that I_T_L nexus and command identifier combination (e.g., a RESPONSE frame for that I_T_L nexus and command identifier combination has been transmitted) or called Task Management Function Executed () for a task management function that terminates that command (e.g., an ABORT TASK).
Table 246 shows how the arguments to the **Send Data-In** SCSI transport protocol service are used.

### Table 246 – Send Data-In SCSI transport protocol service arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>SAS SSP implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>I_T_L nexus</td>
<td>I_T_L nexus, where:</td>
</tr>
<tr>
<td></td>
<td>a) I specifies the SSP initiator port to which the read DATA frame is to be sent;</td>
</tr>
<tr>
<td></td>
<td>b) T specifies the SSP target port to send the read DATA frame; and</td>
</tr>
<tr>
<td></td>
<td>c) L specifies the LOGICAL UNIT NUMBER field in the read DATA frame header.</td>
</tr>
<tr>
<td>Command Identifier</td>
<td>Specifies the INITIATOR PORT TRANSFER TAG field in the read DATA frame header.</td>
</tr>
<tr>
<td>Device Server Buffer</td>
<td>Internal to the SCSI device server.</td>
</tr>
<tr>
<td>Application Client Buffer Offset</td>
<td>Specifies the DATA OFFSET field in the read DATA frame.</td>
</tr>
<tr>
<td>Request Byte Count</td>
<td>Specifies the size of the read DATA frame.</td>
</tr>
</tbody>
</table>

#### 9.2.1.7 Data-In Delivered SCSI transport protocol service

An SSP target port invokes the **Data-In Delivered** SCSI transport protocol service indication to notify a SCSI device server of the results of transmitting a read DATA frame.

**Data-In Delivered (IN (I_T_L Nexus, Command Identifier, Delivery Result))**

Table 247 shows how the arguments to the **Data-In Delivered** SCSI transport protocol service are determined.

### Table 247 – Data-In Delivered SCSI transport protocol service arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>SAS SSP implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>I_T_L nexus</td>
<td>I_T_L nexus, where:</td>
</tr>
<tr>
<td></td>
<td>a) I indicates the SSP initiator port that sent the read DATA frame;</td>
</tr>
<tr>
<td></td>
<td>b) T indicates the SSP target port that received the read DATA frame; and</td>
</tr>
<tr>
<td></td>
<td>c) L indicates the value of the LOGICAL UNIT NUMBER field in the read DATA frame header.</td>
</tr>
<tr>
<td>Command Identifier</td>
<td>Indicates the value of the INITIATOR PORT TRANSFER TAG field in the read DATA frame</td>
</tr>
<tr>
<td>Delivery Result</td>
<td>From the response to the outgoing read DATA frame:</td>
</tr>
<tr>
<td></td>
<td>a) DELIVERY SUCCESSFUL: The read DATA frame received an ACK; or</td>
</tr>
<tr>
<td></td>
<td>b) DELIVERY FAILURE: The read DATA frame received a NAK or no response.</td>
</tr>
</tbody>
</table>

#### 9.2.1.8 Receive Data-Out SCSI transport protocol service

A SCSI device server invokes the **Receive Data-Out** SCSI transport protocol service request to request that an SSP target port transmit an XFER_RDY frame.

**Receive Data-Out (IN (I_T_L Nexus, Command Identifier, Application Client Buffer Offset, Request Byte Count, Device Server Buffer))**
A SCSI device server shall only call **Receive Data-Out** () during a write command or bidirectional command.

A SCSI device server shall not call **Receive Data-Out** () for a given I_T_L nexus and command identifier combination until the **Data-Out Received** () has completed without error for the previous **Receive Data-Out** () call for that I_T_L nexus and command identifier combination (i.e., no XFER_RDY frame shall be transmitted until all write DATA frames for the previous XFER_RDY frame, if any, have been received, and the link layer has provided acknowledgement for all of the previous write DATA frames for that I_T_L nexus and command identifier combination).

A SCSI device server shall not call **Receive Data-Out** () for a given I_T_L nexus and command identifier combination after a **Send Command Complete** () has been called for that I_T_L nexus and command identifier combination or after a **Task Management Function Executed** () has been called for a task management function that terminates that command (e.g., an ABORT TASK).

If the Protocol Specific Port mode page (see 9.2.7.4) is supported and the value in the **MAXIMUM ALLOWED XFER_RDY** field is not set to zero, then a SCSI device server shall not call **Receive Data-Out** () for a given I_T nexus more than the number of times specified in the **MAXIMUM ALLOWED XFER_RDY** field in the Protocol Specific Port mode page, until a Data-Out Received () has completed without error for one of the previous **Receive Data-Out** () calls for that I_T nexus. For each **Data-Out Received** () that completes without error for one of the previous **Receive Data-Out** () calls for that I_T nexus, the device server may call **Receive Data-Out** () for that I_T nexus.

Table 248 shows how the arguments to the **Receive Data-Out** SCSI transport protocol service are used.

<table>
<thead>
<tr>
<th>Argument</th>
<th>SAS SSP implementation</th>
</tr>
</thead>
</table>
| I_T_L nexus | I_T_L nexus, where:  
| | a) I specifies the SSP initiator port to which the XFER_RDY frame is to be sent;  
| | b) T specifies the SSP target port to send the XFER_RDY frame; and  
| | c) L specifies the LOGICAL UNIT NUMBER field in the XFER_RDY frame header. |
| Command Identifier | Specifies the INITIATOR PORT TRANSFER TAG field in the XFER_RDY frame header. |
| Application Client Buffer Offset | Specifies the REQUESTED OFFSET field in the XFER_RDY frame. |
| Request Byte Count | Specifies WRITE DATA LENGTH field in the XFER_RDY frame. |
| Device Server Buffer | Internal to the SCSI device server. |

### 9.2.1.9 Data-Out Received SCSI transport protocol service

An SSP target port invokes the **Data-Out Received** SCSI transport protocol service indication to notify a SCSI device server of the result of transmitting an XFER_RDY frame (e.g., receiving write DATA frames in response).

**Data-Out Received (IN (I_T_L Nexus, Command Identifier, Delivery Result))**
Table 249 shows how the arguments to the **Data-Out Received** SCSI transport protocol service are determined.

<table>
<thead>
<tr>
<th>Argument</th>
<th>SAS SSP implementation</th>
</tr>
</thead>
</table>
| I_T_L nexus | I_T_L nexus, where:  
a) I indicates the SSP initiator port to which the XFER_RDY frame was sent;  
b) T indicates the SSP target port that sent the XFER_RDY frame; and  
c) L indicates the value of the LOGICAL UNIT NUMBER field in the XFER_RDY frame header. |
| Command Identifier | Indicates the value of the INITIATOR PORT TRANSFER TAG field in the XFER_RDY frame header. |
| Delivery Result | From the response to the XFER_RDY:  
a) DELIVERY SUCCESSFUL: The XFER_RDY frame was transmitted without error and all the write DATA frames for the requested write data were received; or  
b) DELIVERY FAILURE: The XFER_RDY frame received a NAK or no response. |

**9.2.1.10 Terminate Data Transfer SCSI transport protocol service request**

A SCSI device server invokes the **Terminate Data Transfer** SCSI transport protocol service request to request that an SSP target port terminate any **Send Data-In** or **Receive Data-Out** SCSI transport services transport protocol services, if any, being processed using the specified nexus.

**Terminate Data Transfer** SCSI transport protocol service request:

**Terminate Data Transfer (IN (Nexus, [Command Identifier]))**

Table 250 shows how the arguments to the **Terminate Data Transfer** SCSI transport protocol service are used.

<table>
<thead>
<tr>
<th>Argument</th>
<th>SAS SSP implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nexus</td>
<td>I_T nexus or I_T_L nexus identifying the scope of the data transfers to terminate.</td>
</tr>
<tr>
<td>Command Identifier</td>
<td>Identifies the command associated with the data transfer being terminated.</td>
</tr>
</tbody>
</table>

**9.2.1.11 Data Transfer Terminated SCSI transport protocol service confirmation**

An SSP target port invokes the **Data Transfer Terminated** SCSI transport protocol service confirmation to notify a SCSI device server that all data transfers for the indicated nexus have been terminated.

**Data Transfer Terminated** SCSI transport protocol service confirmation:

**Data Transfer Terminated (IN (Nexus), [Command Identifier])**
Table 251 shows how the arguments to the **Data Transfer Terminated** SCSI transport protocol service are determined.

<table>
<thead>
<tr>
<th>Argument</th>
<th>SAS SSP implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nexus</td>
<td>I_T nexus or I_T_L nexus identified by the preceding <strong>Terminate Data Transfer</strong> call.</td>
</tr>
<tr>
<td>Command Identifier</td>
<td>Identifies the command associated with the data transfer being terminated.</td>
</tr>
</tbody>
</table>

### 9.2.1.12 Send Task Management Request SCSI transport protocol service

A SCSI application client invokes the **Send Task Management Request** SCSI transport protocol service request to request that an SSP initiator port transmit a TASK frame.

**Send Task Management Request** (IN (Nexus, [Command Identifier], Function Identifier, Task Management Tag, [Request Fence]))

Table 252 shows how the arguments to the **Send Task Management Request** SCSI transport protocol service are used.

<table>
<thead>
<tr>
<th>Argument</th>
<th>SAS SSP implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nexus</td>
<td>I_T nexus or I_T_L nexus (depending on the Function Identifier), where:</td>
</tr>
<tr>
<td></td>
<td>a) I specifies the SSP initiator port to send the TASK frame;</td>
</tr>
<tr>
<td></td>
<td>b) T specifies the SSP target port to which the TASK frame is sent; and</td>
</tr>
<tr>
<td></td>
<td>c) L specifies the LOGICAL UNIT NUMBER field in the TASK frame header, if any.</td>
</tr>
<tr>
<td>Command Identifier</td>
<td>Specifies the INITIATOR PORT TRANSFER TAG TO MANAGE field in the TASK frame header.</td>
</tr>
<tr>
<td>Function Identifier</td>
<td>Specifies the TASK MANAGEMENT FUNCTION field in the TASK frame. Only these task</td>
</tr>
<tr>
<td></td>
<td>management functions are supported:</td>
</tr>
<tr>
<td></td>
<td>a) ABORT TASK (Nexus argument specifies an I_T_L Nexus and a command identifier);</td>
</tr>
<tr>
<td></td>
<td>b) ABORT TASK SET (Nexus argument specifies an I_T_L Nexus);</td>
</tr>
<tr>
<td></td>
<td>c) CLEAR ACA (Nexus argument specifies an I_T_L Nexus);</td>
</tr>
<tr>
<td></td>
<td>d) CLEAR TASK SET (Nexus argument specifies an I_T_L Nexus);</td>
</tr>
<tr>
<td></td>
<td>e) I_T NEXUS RESET (Nexus argument specifies an I_T Nexus);</td>
</tr>
<tr>
<td></td>
<td>f) LOGICAL UNIT RESET (Nexus argument specifies an I_T_L Nexus);</td>
</tr>
<tr>
<td></td>
<td>g) QUERY TASK (Nexus argument specifies an I_T_L Nexus and a command identifier);</td>
</tr>
<tr>
<td></td>
<td>h) QUERY TASK SET (Nexus argument specifies an I_T_L Nexus);</td>
</tr>
<tr>
<td></td>
<td>i) QUERY ASYNCHRONOUS EVENT (Nexus argument specifies an I_T_L Nexus).</td>
</tr>
<tr>
<td>Task Management Tag</td>
<td>Specifies the INITIATOR PORT TRANSFER TAG field in the TASK frame header.</td>
</tr>
<tr>
<td>[Request Fence]</td>
<td>If included, specifies an I_T nexus, I_T_L nexus, or I_T_L nexus and command</td>
</tr>
<tr>
<td></td>
<td>identifier combination for which the TASK frame is fenced.</td>
</tr>
</tbody>
</table>

A SCSI application client shall set the Request Fence argument to the Nexus argument.
9.2.1.13 Task Management Request Received SCSI transport protocol service

An SSP target port invokes the Task Management Request Received SCSI transport protocol service indication to notify a task manager that the SSP target port has received a TASK frame.

Task Management Request Received (IN (Nexus, [Command Identifier], Function Identifier, Task Management Tag))

Table 253 shows how the arguments to the Task Management Request Received SCSI transport protocol service are determined.

Table 253 – Task Management Request Received SCSI transport protocol service arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>SAS SSP implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nexus</td>
<td>I_T nexus or I_T_L nexus (depending on the Function Identifier), where:</td>
</tr>
<tr>
<td></td>
<td>a) I indicates the SSP initiator port that sent the TASK frame;</td>
</tr>
<tr>
<td></td>
<td>b) T indicates the SSP target port that received the TASK frame; and</td>
</tr>
<tr>
<td></td>
<td>c) L indicates the LOGICAL UNIT NUMBER field in the TASK frame header, if any.</td>
</tr>
<tr>
<td>Command Identifier</td>
<td>Indicates the value of the INITIATOR PORT TRANSFER TAG TO MANAGE field in the TASK frame header.</td>
</tr>
<tr>
<td>Function Identifier</td>
<td>Indicates the value of the TASK MANAGEMENT FUNCTION field in the TASK frame. Only these task management functions are supported:</td>
</tr>
<tr>
<td></td>
<td>a) ABORT TASK (Nexus argument indicates an I_T_L Nexus and a command identifier);</td>
</tr>
<tr>
<td></td>
<td>b) ABORT TASK SET (Nexus argument indicates an I_T_L Nexus);</td>
</tr>
<tr>
<td></td>
<td>c) CLEAR ACA (Nexus argument indicates an I_T_L Nexus);</td>
</tr>
<tr>
<td></td>
<td>d) CLEAR TASK SET (Nexus argument indicates an I_T_L Nexus);</td>
</tr>
<tr>
<td></td>
<td>e) I_T NEXUS RESET (Nexus argument indicates an I_T Nexus);</td>
</tr>
<tr>
<td></td>
<td>f) LOGICAL UNIT RESET (Nexus argument indicates an I_T_L Nexus);</td>
</tr>
<tr>
<td></td>
<td>g) QUERY TASK (Nexus argument indicates an I_T_L Nexus and a command identifier);</td>
</tr>
<tr>
<td></td>
<td>h) QUERY TASK SET (Nexus argument indicates an I_T_L Nexus); and</td>
</tr>
<tr>
<td></td>
<td>i) QUERY ASYNCHRONOUS EVENT (Nexus argument indicates an I_T_L Nexus).</td>
</tr>
<tr>
<td>Task Management Tag</td>
<td>Indicates the value of the INITIATOR PORT TRANSFER TAG field in the TASK frame header.</td>
</tr>
</tbody>
</table>

9.2.1.14 Task Management Function Executed SCSI transport protocol service

A task manager invokes the Task Management Function Executed SCSI transport protocol service response to request that an SSP target port transmit a RESPONSE frame.

Task Management Function Executed (IN (Nexus, [Command Identifier], Service Response, [Additional Response Information], Task Management Tag, [Response Fence]))

A task manager shall only call Task Management Function Executed () after receiving Task Management Request Received ().
Table 254 shows how the arguments to the **Task Management Function Executed** SCSI transport protocol service are used.

<table>
<thead>
<tr>
<th>Argument</th>
<th>SAS SSP implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Nexus</strong></td>
<td>I_T_L nexus, where:</td>
</tr>
<tr>
<td></td>
<td>a) I specifies the SSP initiator port to which the RESPONSE frame is sent;</td>
</tr>
<tr>
<td></td>
<td>b) T specifies the SSP target port to send the RESPONSE frame; and</td>
</tr>
<tr>
<td></td>
<td>c) L specifies the logical unit that is sending the response frame, if any.</td>
</tr>
<tr>
<td><strong>Command Identifier</strong></td>
<td>Specifies the command that was managed by the task management function.</td>
</tr>
<tr>
<td><strong>Service Response</strong></td>
<td>Specifies the DATAPRES field and RESPONSE CODE field in the RESPONSE frame:</td>
</tr>
<tr>
<td></td>
<td>a) FUNCTION COMPLETE: The DATAPRES field is set to RESPONSE_DATA and</td>
</tr>
<tr>
<td></td>
<td>the RESPONSE CODE field is set to TASK MANAGEMENT FUNCTION COMPLETE;</td>
</tr>
<tr>
<td></td>
<td>b) FUNCTION SUCCEEDED: The DATAPRES field is set to RESPONSE_DATA and</td>
</tr>
<tr>
<td></td>
<td>the RESPONSE CODE field is set to TASK MANAGEMENT FUNCTION SUCCEEDED;</td>
</tr>
<tr>
<td></td>
<td>c) FUNCTION REJECTED: The DATAPRES field is set to RESPONSE_DATA and</td>
</tr>
<tr>
<td></td>
<td>the RESPONSE CODE field is set to TASK MANAGEMENT FUNCTION NOT SUPPORTED;</td>
</tr>
<tr>
<td></td>
<td>d) INCORRECT LOGICAL UNIT NUMBER: The DATAPRES field is set to RESPONSE_DATA and</td>
</tr>
<tr>
<td></td>
<td>the RESPONSE CODE field is set to INCORRECT LOGICAL UNIT NUMBER;</td>
</tr>
<tr>
<td></td>
<td>e) SERVICE DELIVERY OR TARGET FAILURE: The DATAPRES field is set to RESPONSE_DATA and</td>
</tr>
<tr>
<td></td>
<td>the RESPONSE CODE field is set to TASK MANAGEMENT FUNCTION FAILED; or</td>
</tr>
<tr>
<td></td>
<td>f) SERVICE DELIVERY OR TARGET FAILURE - Overlapped Initiator Port Transfer Tag Attempted: The DATAPRES field is set to RESPONSE_DATA and the RESPONSE CODE field is set to OVERLAPPED INITIATOR PORT TRANSFER TAG ATTEMPTED.</td>
</tr>
<tr>
<td><strong>[Additional Response Information]</strong></td>
<td>Specifies the ADDITIONAL RESPONSE INFORMATION field in the RESPONSE frame.</td>
</tr>
<tr>
<td><strong>Task Management Tag</strong></td>
<td>Specifies the INITIATOR PORT TRANSFER TAG field in the RESPONSE frame header.</td>
</tr>
<tr>
<td><strong>[Response Fence]</strong></td>
<td>If included, specifies an I_T nexus, I_T_L nexus, or I_T_L nexus and command identifier combination for which the RESPONSE frame is fenced.</td>
</tr>
</tbody>
</table>

A SCSI device server shall set the Response Fence argument to the Nexus argument.

### 9.2.1.15 Received Task Management Function Executed SCSI transport protocol service

An SSP initiator port invokes the **Received Task Management Function Executed** SCSI transport protocol service confirmation to notify a SCSI application client that the SSP initiator port has received a response to a TASK frame (e.g., received a RESPONSE frame or a NAK).

**Received Task Management Function Executed (IN (Nexus, [Command Identifier], Service Response, [Additional Response Information], Task Management Tag))**
Table 255 shows how the arguments to the Received Task Management Function Executed SCSI transport protocol service are determined.

Table 255 – Received Task Management Function Executed SCSI transport protocol service arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>SAS SSP implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nexus</td>
<td>I_T nexus or I_T_L nexus (depending on the function), where: a) I indicates the SSP initiator port that received the RESPONSE frame; b) T indicates the SSP target port that sent the RESPONSE frame; c) L, if any, indicates the logical unit that sent the response frame and is indicated by the LOGICAL UNIT NUMBER field of the TASK frame with an INITIATOR PORT TRANSFER TAG field equal to the INITIATOR PORT TRANSFER TAG field in the RESPONSE frame header.</td>
</tr>
<tr>
<td>Command Identifier</td>
<td>Indicates the command that was managed by the task management function, (i.e., the Command Identifier is set to the contents of the INITIATOR PORT TRANSFER TAG TO MANAGE field of the TASK frame that contained an INITIATOR PORT TRANSFER TAG field.</td>
</tr>
<tr>
<td>Service Response</td>
<td>Indicates the response to the TASK frame: a) FUNCTION COMPLETE: The RESPONSE frame contains a DATAPRES field set to RESPONSE_DATA and a RESPONSE CODE field set to TASK MANAGEMENT FUNCTION COMPLETE; b) FUNCTION SUCCEEDED: The RESPONSE frame contains a DATAPRES field set to RESPONSE_DATA and a RESPONSE CODE field set to TASK MANAGEMENT FUNCTION SUCCEEDED; c) FUNCTION REJECTED: The RESPONSE frame contains a DATAPRES field set to RESPONSE_DATA and a RESPONSE CODE field set to TASK MANAGEMENT FUNCTION NOT SUPPORTED; d) INCORRECT LOGICAL UNIT NUMBER: The RESPONSE frame contains a DATAPRES field set to RESPONSE_DATA and a RESPONSE CODE field set to the INCORRECT LOGICAL UNIT NUMBER; or e) SERVICE DELIVERY OR TARGET FAILURE: The ST_IFR state machine detects an error as described in 8.2.6.2.2.3 and 8.2.6.2.2.4 (e.g., a NAK was received for the COMMAND frame or the length of the RESPONSE frame is incorrect), or the RESPONSE frame contains a DATAPRES field set to RESPONSE_DATA and a RESPONSE CODE field set to: A) INVALID FRAME; B) TASK MANAGEMENT FUNCTION FAILED; or C) OVERLAPPED INITIATOR PORT TRANSFER TAG ATTEMPTED.</td>
</tr>
<tr>
<td>[Additional Response Information]</td>
<td>Indicates the ADDITIONAL RESPONSE INFORMATION field in the RESPONSE frame.</td>
</tr>
<tr>
<td>Task Management Tag</td>
<td>Indicates the INITIATOR PORT TRANSFER TAG field in the RESPONSE frame header or the TASK frame header.</td>
</tr>
</tbody>
</table>

9.2.2 SCSI application client error handling

If a SCSI application client processes Command Complete Received () with a Service Response of:

a) Service Delivery or Target Failure - XFER_RDY Incorrect Write Data Length;
b) Service Delivery or Target Failure - XFER_RDY Requested Offset Error;
c) Service Delivery or Target Failure - XFER_RDY Not Expected;
d) Service Delivery or Target Failure - DATA Incorrect Data Length;

e) Service Delivery or Target Failure - DATA Too Much Read Data;

f) Service Delivery or Target Failure - DATA Data Offset Error;

g) Service Delivery or Target Failure - DATA Not Expected;

h) Service Delivery or Target Failure - RESPONSE Incorrect Length;

i) Service Delivery or Target Failure - NAK Received; or

j) Service Delivery or Target Failure - Connection Failed,

then the SCSI application client shall abort the command (e.g., by sending an ABORT TASK task management function).

After a SCSI application client calls Send SCSI Command, if Command Complete Received returns a Service Response of Service Delivery or Target Failure - ACK/NAK Timeout, then the SCSI application client shall send a QUERY TASK task management function with Send Task Management Request to determine whether the command was received with no error. If Received Task Management Function Executed returns a Service Response of:

a) FUNCTION SUCCEEDED, then the SCSI application client shall assume the command was delivered with no error; or

b) FUNCTION COMPLETE and Command Complete Received has not yet been invoked a second time for the command in question (e.g., indicating a RESPONSE frame arrived for the command before the QUERY TASK was processed), then the SCSI application client shall assume the command was not delivered and may reuse the initiator port transfer tag. The SCSI application client should call Send SCSI Command again with identical arguments.

After a Received Task Management Function Executed call with a Service Response of Service Delivery or Target Failure - ACK/NAK Timeout, a SCSI application client should call Send Task Management Request with identical arguments, including the same initiator port transfer tag.

After a Command Complete Received or Received Task Management Function Executed call returns a Service Response other than Service Delivery or Target Failure - ACK/NAK Timeout, a SCSI application client shall not reuse the initiator port transfer tag until it determines the initiator port transfer tag is no longer in use by the logical unit (e.g., the ACK for the RESPONSE frame was seen by the SSP target port). Examples of ways the SCSI application client may determine that an initiator port transfer tag may be reused are:

a) receiving another frame in the same connection;

b) receiving a DONE (NORMAL) or DONE (CREDIT TIMEOUT) in the same connection; or

c) receiving a DONE (ACK/NAK TIMEOUT) in the same connection, then running a QUERY TASK task management function to confirm that the initiator port transfer tag is no longer active in the logical unit.

9.2.3 SCSI device server error handling

9.2.3.1 SCSI Command Received () error handling

If a SCSI device server processes SCSI Command Received and the CDB argument does not contain all the bytes of the CDB (see SPC-4), then the SCSI device server shall terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN COMMAND INFORMATION UNIT.
9.2.3.2 Data-Out Received () error handling

If a SCSI device server processes Data-Out Received () with a Delivery Result set to a value in table 256, then the SCSI device server shall terminate the command with CHECK CONDITION status with the sense key set to ABORTED COMMAND and the additional sense code set as indicated in table 256.

Table 256 – Delivery Result to additional sense code mapping

<table>
<thead>
<tr>
<th>Delivery Result</th>
<th>Additional sense code</th>
</tr>
</thead>
<tbody>
<tr>
<td>DELIVERY FAILURE - DATA OFFSET ERROR</td>
<td>DATA OFFSET ERROR</td>
</tr>
<tr>
<td>DELIVERY FAILURE - TOO MUCH WRITE DATA</td>
<td>TOO MUCH WRITE DATA</td>
</tr>
<tr>
<td>DELIVERY FAILURE - INFORMATION UNIT TOO SHORT</td>
<td>INFORMATION UNIT TOO SHORT</td>
</tr>
<tr>
<td>DELIVERY FAILURE - ACK/NAK TIMEOUT</td>
<td>ACK/NAK TIMEOUT</td>
</tr>
<tr>
<td>DELIVERY FAILURE - CONNECTION FAILED</td>
<td>Should be CONNECTION LOST May be ACK/NAK TIMEOUT</td>
</tr>
<tr>
<td>DELIVERY FAILURE - NAK RECEIVED</td>
<td>NAK RECEIVED</td>
</tr>
<tr>
<td>DELIVERY FAILURE - INITIATOR RESPONSE TIMEOUT</td>
<td>INITIATOR RESPONSE TIMEOUT</td>
</tr>
</tbody>
</table>

9.2.4 Task router and task manager error handling

If a SCSI target device performs initiator port transfer tag checking and a task router or task manager processes SCSI Command Received () with an initiator port transfer tag already in use by another command (i.e., an overlapped command (see SAM-5)) in any logical unit, then the task router or task managers shall:

a) abort all task management functions received on that I_T nexus; and
b) respond to the overlapped command as defined in SAM-5.

If a SCSI target device performs initiator port transfer tag checking and:

a) a task router or task manager processes SCSI Command Received () with an initiator port transfer tag already in use by a task management function in any logical unit; or
b) a task router or task manager processes Task Management Request Received () with an initiator port transfer tag already in use by a command or task management function in any logical unit,

then the task router or task manager shall:

a) abort all commands received on that I_T nexus;
b) abort all task management functions received on that I_T nexus; and
c) call Task Management Function Executed () with the Service Response set to SERVICE DELIVERY OR TARGET FAILURE - Overlapped Initiator Port Transfer Tag Attempted (i.e., requesting that the SSP target port set the DATAPRES field to RESPONSE_DATA and the RESPONSE CODE field to OVERLAPPED INITIATOR PORT TRANSFER TAG ATTEMPTED).

9.2.5 SCSI transport protocol services for event notifications

The SCSI transport protocol services are used by:

a) an SSP initiator port to deliver an indication of an event to a SCSI application client; and
b) an SSP target port to deliver an indication of an event to a task manager and a SCSI device server.
Table 257 lists the SCSI transport protocol services for event notifications supported by this standard.

<table>
<thead>
<tr>
<th>Delivered transport protocol service indication</th>
<th>I/T a</th>
<th>SSP implementation</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transport Reset (IN ( SCSI Port )) b</td>
<td>I/T</td>
<td>Transport Reset</td>
<td>4.4.2</td>
</tr>
<tr>
<td>Nexus Loss (IN ( I_T Nexus )) c</td>
<td>I/T</td>
<td>Nexus Loss</td>
<td>4.4.3</td>
</tr>
<tr>
<td>Power Loss Expected (IN ( SCSI Port )) d</td>
<td>T</td>
<td>Power Loss Expected</td>
<td>6.2.5.3.3</td>
</tr>
<tr>
<td>Break Occurred (IN (Nexus, [Command Identifier] )) e f g</td>
<td>T</td>
<td>Break Occurred</td>
<td>8.2.6.3.2.3</td>
</tr>
</tbody>
</table>

a I/T indicates whether the SSP initiator port (I) or the SSP target port (T) implements the transport protocol service.
b The specific SCSI port in the SCSI device for which a transport reset was detected.
c The specific I_T nexus that has been detected as lost.
d The specific SCSI port in the SCSI device for which power loss expected was detected.
e The specific I_T nexus or I_T_L nexus and command associated with the break.
f The Break Occurred SCSI transport protocol event is not specified by SAM-5.
g After a Break Occurred confirmation has been received, Data-In Delivered SCSI transport protocol service confirmations and Data-Out Received SCSI transport protocol service confirmations shall not be sent for the command specified by the command identifier.

9.2.6 SCSI commands

9.2.6.1 INQUIRY command

SAS-specific vital product data accessed with the INQUIRY command (see SPC-4) is described in 9.2.11.

9.2.6.2 LOG SELECT and LOG SENSE commands

SAS-specific log pages accessed with the LOG SELECT command and LOG SENSE command (see SPC-4) are described in 9.2.8.

9.2.6.3 MODE SELECT and MODE SENSE commands

SAS-specific mode pages accessed with the MODE SELECT command and MODE SENSE command (see SPC-4) are described in 9.2.7.

9.2.6.4 SEND DIAGNOSTIC and RECEIVE DIAGNOSTIC RESULTS commands

SAS-specific diagnostic pages accessed with the SEND DIAGNOSTIC command and RECEIVE DIAGNOSTIC RESULTS command (see SPC-4) are described in 9.2.9.

Zoning (see 4.8) is applied to SES-3 diagnostic pages as described in 9.2.9.

9.2.6.5 START STOP UNIT command

The power condition states controlled by the START STOP UNIT command (see SBC-3) for a SAS device are described in 9.2.10.
9.2.7 SCSI mode parameters

9.2.7.1 SCSI mode parameters overview

Table 258 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 command or MODE SENSE command.

<table>
<thead>
<tr>
<th>Mode page code</th>
<th>Subpage code</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>02h</td>
<td>00h</td>
<td>Disconnect-Reconnect mode page</td>
<td>9.2.7.2</td>
</tr>
<tr>
<td>18h</td>
<td>00h</td>
<td>Protocol Specific Logical Unit mode page</td>
<td>9.2.7.3</td>
</tr>
<tr>
<td></td>
<td>01h to DFh</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E0h to FEh</td>
<td>Vendor specific</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FFh</td>
<td>Return all subpages for this mode page code</td>
<td>SPC-4</td>
</tr>
<tr>
<td>19h</td>
<td>00h</td>
<td>Protocol Specific Port mode page</td>
<td>9.2.7.4</td>
</tr>
<tr>
<td></td>
<td>01h</td>
<td>Phy Control And Discover mode page</td>
<td>9.2.7.5</td>
</tr>
<tr>
<td></td>
<td>02h</td>
<td>Shared Port Control mode page</td>
<td>9.2.7.6</td>
</tr>
<tr>
<td></td>
<td>03h</td>
<td>Enhanced Phy Control mode page</td>
<td>9.2.7.7</td>
</tr>
<tr>
<td></td>
<td>04h to DFh</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E0h to FEh</td>
<td>Vendor specific</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FFh</td>
<td>Return all subpages for this mode page code</td>
<td>SPC-4</td>
</tr>
</tbody>
</table>

If any field in an implemented mode page is not implemented, then the value of the field shall be assumed to be zero (i.e., as if the field is set to zero) (see SPC-4).

If a mode page defined by this standard is not implemented, then the value of each field in that mode page that is:

a) allowed by this standard to be changeable (e.g., not defined as a read only field); and
b) not used solely to define the mode page structure (e.g., the NUMBER OF PHYS field in the Phy Control And Discover mode page) or coordinate access to the mode page (e.g., the GENERATION CODE field in the Phy Control And Discover mode page),

shall be assumed to be zero (i.e., as if the mode page is implemented and the field is set to zero).

9.2.7.2 Disconnect-Reconnect mode page

9.2.7.2.1 Disconnect-Reconnect mode page overview

The Disconnect-Reconnect mode page (see SPC-4) provides the SCSI application client the means to tune the performance of a service delivery subsystem. Table 259 defines the parameters that are applicable to SAS SSP.
The SCSI application client sends the values in the fields to be used by the SCSI device server to control the SSP connections by means of a MODE SELECT command. The SCSI device server shall then communicate the field values to the SSP target port. The field values are communicated from the SCSI device server to the SSP target port in a vendor specific manner.

SAS devices shall only use the parameter fields defined in table 259. If any other fields within the Disconnect-Reconnect mode page of the MODE SELECT command contain a non-zero value, then the SCSI device server shall terminate the MODE SELECT command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

| Table 259 – Disconnect-Reconnect mode page for SAS SSP |
|---|---|---|---|---|---|---|---|---|---|
| **Byte\Bit** | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 0 | PS | SPF (0b) | PAGE CODE (02h) |
| 1 | | PAGE LENGTH (0Eh) |
| 2 | | Reserved |
| 3 | | Reserved |
| 4 (MSB) | | BUS INACTIVITY LIMIT |
| 5 | | (LSB) |
| 6 | | Reserved |
| 7 | | |
| 8 (MSB) | | CONNECT TIME LIMIT |
| 9 | | (LSB) |
| 10 (MSB) | | MAXIMUM BURST SIZE |
| 11 | | (LSB) |
| 12 | | Reserved |
| 13 | | |
| 14 (MSB) | | FIRST BURST SIZE |
| 15 | | (LSB) |

The parameters saveable (PS) bit is defined in SPC-4.

The subpage format (SPF) bit is defined in SPC-4 and shall be set as shown in table 259 for the Disconnect-Reconnect mode page for SAS SSP.

The PAGE CODE field is defined in SPC-4 and shall be set as shown in table 259 for the Disconnect-Reconnect mode page for SAS SSP.
The PAGE LENGTH field is defined in SPC-4 and shall be set as shown in table 259 for the Disconnect-Reconnect mode page for SAS SSP.

The BUS INACTIVITY LIMIT field is defined in SPC-4 and 9.2.7.2.2.

The CONNECT TIME LIMIT field is defined in SPC-4 and 9.2.7.2.3.

The MAXIMUM BURST SIZE field is defined in SPC-4 and 9.2.7.2.4.

The FIRST BURST SIZE field is defined in SPC-4 and 9.2.7.2.5.

9.2.7.2.2 BUS INACTIVITY LIMIT field

The BUS INACTIVITY LIMIT field contains the maximum time, in 100 \( \mu s \) increments, that an SSP target port is permitted to maintain a connection (see 4.1.12) without transferring a frame to the SSP initiator port. If this time is exceeded and a persistent connection has not been established (see 4.1.13), then the SSP target port shall prepare to close the connection (i.e., by requesting to have the link layer transmit DONE). This value may be rounded as defined in SPC-4. A value of 0000h in this field specifies that there is no bus inactivity time limit. The bus inactivity time limit is enforced by the port layer (see 7.2.3).

9.2.7.2.3 CONNECT TIME LIMIT field

The CONNECT TIME LIMIT field contains the maximum duration of a connection (see 4.1.12) in 100 \( \mu s \) increments (e.g., a value of 0001h in this field means that the time is less than or equal to 100 \( \mu s \) and a value of 0002h in this field means that the time is less than or equal to 200 \( \mu s \)). If this time is exceeded and a persistent connection has not been established (see 4.1.13), then the SSP target port shall prepare to close the connection. If an SSP target port is transferring a frame when the maximum connection time limit is exceeded, then the SSP target port shall complete transfer of the frame before preparing to close the connection. This value may be rounded as defined in SPC-4. A value of 0000h in this field specifies that there is no maximum connection time limit. The maximum connection time limit is enforced by the port layer (see 7.2.3).

9.2.7.2.4 MAXIMUM BURST SIZE field

If a persistent connection has been established (see 4.1.13), then the MAXIMUM BURST SIZE field shall be ignored.

If a persistent connection has not been established (see 4.1.13), then:

a) for read data, the MAXIMUM BURST SIZE field contains the maximum amount of data in 512-byte increments that is transferred during a connection by an SSP target port per I_T_L nexus and command identifier combination without transferring at least one frame for a different I_T_L nexus and command identifier combination.

If the SSP target port:

A) has read data to transfer for only one I_T_L nexus and command identifier combination; and

B) has no requests to transfer write data for any I_T_L nexus and command identifier combination,

then the SSP target port shall prepare to close the connection after the amount of data specified by the MAXIMUM BURST SIZE field is transferred to the SSP initiator port; and

b) for write data, the MAXIMUM BURST SIZE field shall specify the maximum amount of data that an SSP target port requests via a single XFER_RDY frame (see 8.2.2.3).

If a persistent connection has not been established (see 4.1.13), then:

a) the MAXIMUM BURST SIZE field is specified in 512-byte increments (e.g., a value of 0001h in this field means that the number of bytes transferred to the SSP initiator port for the nexus is less than or equal to 512, and a value of 0002h in this field means that the number of bytes transferred to the SSP initiator port for the nexus is less than or equal to 1 024). A value of 0000h in this field specifies that there is no maximum burst size; and
b) in terms of the SCSI transport protocol services (see 9.2.1), the SCSI device server shall limit the Request Byte Count argument to the Receive Data-Out transport protocol service and the Send Data-In transport protocol service to the amount specified in this field.

9.2.7.2.5 FIRST BURST SIZE field

If the ENABLE FIRST BURST bit is set to zero in the COMMAND frame, then the FIRST BURST SIZE field is ignored.

If the ENABLE FIRST BURST bit is set to one in the COMMAND frame, then the FIRST BURST SIZE field contains the maximum amount of write data in 512-byte increments that may be sent by the SSP initiator port to the SSP target port without having to receive an XFER_RDY frame (see 8.2.2.3) from the SSP target port (e.g., a value of 0001h in this field means that the number of bytes transferred by the SSP initiator port is less than or equal to 512 and a value of 0002h in this field means that the number of bytes transferred by the SSP initiator port is less than or equal to 1 024).

Specifying a non-zero value in the FIRST BURST SIZE field is equivalent to an implicit XFER_RDY frame for each command requiring write data where the WRITE DATA LENGTH field of the XFER_RDY frame is set to 512 times the value of the FIRST BURST SIZE field.

The rules for data transferred using the value in the FIRST BURST SIZE field are the same as those used for data transferred for an XFER_RDY frame (i.e., the number of bytes transferred using the value in the FIRST BURST SIZE field is as if that number of bytes was requested by an XFER_RDY frame).

If the amount of data to be transferred for the command is less than the amount of data specified by the FIRST BURST SIZE field, then the SSP target port shall not transmit an XFER_RDY frame for the command. If the amount of data to be transferred for the command is greater than the amount of data specified by the FIRST BURST SIZE field, then the SSP target port shall transmit an XFER_RDY frame after it has received all of the data specified by the FIRST BURST SIZE field from the SSP initiator port. All data for the command is not required to be transferred during the same connection in which the command is transferred.

A value of 0000h in this field specifies that there is no first burst size (i.e., an SSP initiator port transmits no write DATA frames to the SSP target port before receiving an XFER_RDY frame).

The first burst size is handled by the SCSI transport protocol services (see 9.2.1) and the SSP transport layer (see 8.2.6).

9.2.7.3 Protocol Specific Logical Unit mode page

The Protocol Specific Logical Unit mode page (see SPC-4) contains parameters that affect SSP target port operation on behalf of the logical unit.

The mode page policy (see SPC-4) for this mode page shall be either shared or per target port. If the SAS target device has multiple SSP target ports, then the mode page policy should be per target port.

Parameters in this mode page shall affect all phy's in:

a) the SSP target port if the mode page policy is per target port; or
b) all SSP target ports in the SAS target device if the mode page policy is shared.
Table 260 defines the format of the page for SAS SSP.

Table 260 – Protocol Specific Logical Unit mode page for SAS SSP

<table>
<thead>
<tr>
<th>Byte</th>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>PS</td>
<td>SPF (0b)</td>
<td>PAGE CODE (18h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>PAGE LENGTH (06h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Reserved</td>
<td>TRANSPORT LAYER RETRIES</td>
<td>PROTOCOL IDENTIFIER (6h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The parameters saveable (PS) bit is defined in SPC-4.

The subpage format (SPF) bit is defined in SPC-4 and shall be set as shown in table 260 for the Protocol Specific Logical Unit mode page for SAS SSP.

The PAGE CODE field is defined in SPC-4 and shall be set as shown in table 260 for the Protocol Specific Logical Unit mode page for SAS SSP.

The PAGE LENGTH field is defined in SPC-4 and shall be set as shown in table 260 for the Protocol Specific Logical Unit mode page for SAS SSP.

A TRANSPORT LAYER RETRIES bit set to one specifies that, for commands received in COMMAND frames with the TLR CONTROL field set to 00b or 11b (see 8.2.1), the SSP target port shall support transport layer retries for XFER_RDY and DATA frames for the logical unit as described in 8.2.4 (i.e., transport layer retries are enabled). A TRANSPORT LAYER RETIES bit set to zero specifies that, for commands received in COMMAND frames with the TLR CONTROL field set to 00b or 11b (see 8.2.1), transport layer retries shall not be used (i.e., transport layer retries are disabled).

The PROTOCOL IDENTIFIER field is defined in SPC-4 and shall be set as shown in table 260 for the Protocol Specific Logical Unit mode page for SAS SSP indicating that this is a SAS SSP specific mode page.

9.2.7.4 Protocol Specific Port mode page

The Protocol Specific Port mode page (see SPC-4) contains parameters that affect SSP target port operation. If the mode page is implemented by one logical unit in a SCSI target device, then 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 either shared or per target port. If a SAS target device has multiple SSP target ports, then the mode page policy should be per target port.

Parameters in this mode page shall affect all phys in:

a) the SSP target port if the mode page policy is per target port; or
b) all SSP target ports in the SAS target device if the mode page policy is shared.
Table 261 defines the format of the page for SAS SSP.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>PS</td>
<td>SPF (0b)</td>
<td>PAGE CODE (19h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>PAGE LENGTH (0Eh)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Reserved</td>
<td>CONTINUE AWT</td>
<td>BROADCAST ASYNCHRONOUS EVENT</td>
<td>READY LED MEANING</td>
<td>PROTOCOL IDENTIFIER (6h)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>(MSB)</td>
<td>L_T NEXUS LOSS TIME</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>(MSB)</td>
<td>INITIATOR RESPONSE TIMEOUT</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>(MSB)</td>
<td>REJECT TO OPEN LIMIT</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>MAXIMUM ALLOWED XFER_RDY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The parameters saveable (PS) bit is defined in SPC-4.

The subpage format (SPF) bit is defined in SPC-4 and shall be set as shown in table 261 for the Protocol Specific Port mode page for SAS SSP.

The PAGE CODE field is defined in SPC-4 and shall be set as shown in table 261 for the Protocol Specific Port mode page for SAS SSP.

The PAGE LENGTH field is defined in SPC-4 and shall be set as shown in table 261 for the Protocol Specific Port mode page for SAS SSP.

A CONTINUE AWT bit set to one specifies that the SAS port shall not stop the Arbitration Wait Time timer and shall not set the Arbitration Wait Time timer to zero when the SAS port receives an OPEN_REJECT (RETRY).

A CONTINUE AWT bit set to zero specifies that the SAS port shall stop the Arbitration Wait Time timer and set the Arbitration Wait Time timer to zero when the SAS port receives an OPEN_REJECT (RETRY).

A BROADCAST ASYNCHRONOUS EVENT bit set to one specifies that the SCSI device server shall enable origination of Broadcast (Asynchronous Event) (see 4.1.15). A BROADCAST ASYNCHRONOUS EVENT bit set to zero specifies that the SCSI device server shall disable origination of Broadcast (Asynchronous Event).
The **READY LED MEANING** bit specifies the READY LED signal behavior (see 9.4.1). Regardless of the mode page policy (see SPC-4) for this mode page, the shared mode page policy shall be applied to the READY LED MEANING bit.

The **PROTOCOL IDENTIFIER** field is defined in SPC-4 and shall be set as shown in table 261 for the Protocol Specific Port mode page for SAS SSP indicating that this is a SAS SSP specific mode page.

The **I_T NEXUS LOSS TIME** field contains the minimum time that the SSP target port shall retry connection requests to an SSP initiator port that are rejected with certain responses indicating that the SSP initiator port may no longer be present (see 7.2.2) before recognizing an I_T nexus loss (see 4.4.3).

An SSP initiator port should retry connection requests for at least the time indicated by the **I_T NEXUS LOSS TIME** field in the Protocol Specific Port mode page for the SSP target port to which it is trying to establish a connection (see 4.4.3).

Table 262 defines the values of the **I_T NEXUS LOSS TIME** field. This value is enforced by the port layer (see 7.2.2).

### Table 262 – I_T NEXUS LOSS TIME field

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000h</td>
<td>Vendor specific amount of time.</td>
</tr>
<tr>
<td>0001h to FFFEh</td>
<td>Time in one millisecond increments.</td>
</tr>
<tr>
<td>FFFFh</td>
<td>The SSP target port shall never recognize an I_T nexus loss (i.e., it shall retry the connection requests forever).</td>
</tr>
</tbody>
</table>

a If this mode page is implemented, then the default value of the **I_T NEXUS LOSS TIME** field should be non-zero. It is recommended that this value be 07D0h (i.e., 2 000 ms).

The **INITIATOR RESPONSE TIMEOUT** field contains the minimum time in one millisecond increments that the SSP target port shall wait for the receipt of a frame (e.g., a write DATA frame) before aborting the command associated with that frame. An INITIATOR RESPONSE TIMEOUT field set to 0000h indicates that the SSP target port shall disable the initiator response timeout timer. This value is enforced by the transport layer (see 8.2.6.3).

The **REJECT TO OPEN LIMIT** field contains the minimum time, in 10 µs increments, that the SSP target port shall wait to establish a connection request with an initiator port on an I_T nexus after receiving an OPEN_REJECT (RETRY), OPEN_REJECT (RESERVED CONTINUE 0), or OPEN_REJECT (RESERVED CONTINUE 1). This value may be rounded as defined in SPC-4. A REJECT TO OPEN LIMIT field set to 0000h indicates that the minimum time is vendor specific. This minimum time is enforced by the port layer (see 7.2.3).

The **MAXIMUM ALLOWED XFER_RDY** field specifies the maximum number of times a device server may call the Receive Data-Out transport protocol service as described in 9.2.1.8. A MAXIMUM ALLOWED XFER_RDY field set to zero specifies that there is no limit to the number of times a device server may call the Receive Data-Out transport protocol service.

### 9.2.7.5 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, then it shall be implemented by all logical units in the SCSI target device that support the MODE SELECT command or MODE SENSE command.

The mode page policy (see SPC-4) for this mode page shall be shared for all SSP target ports. Parameters in this mode page shall affect only the referenced phy.
Table 263 defines the format of this mode page.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>PS</td>
<td>SPF (1b)</td>
<td>PAGE CODE (19h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>SUBPAGE CODE (01h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>PAGE LENGTH (n - 3)</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>Reserved</td>
<td>PROTOCOL IDENTIFIER (6h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>GENERATION CODE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>NUMBER OF PHYS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SAS phy mode descriptor list</td>
</tr>
<tr>
<td>8</td>
<td></td>
</tr>
<tr>
<td>55</td>
<td>SAS phy mode descriptor (first) (see table 264)</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>n - 47</td>
<td>SAS phy mode descriptor (last) (see table 264)</td>
</tr>
</tbody>
</table>

The parameters saveable (PS) bit is defined in SPC-4.

The subpage format (SPF) bit is defined in SPC-4 and shall be set as shown in table 263 for the Phy Control And Discover mode page.

The PAGE CODE field is defined in SPC-4 and shall be set as shown in table 263 for the Phy Control And Discover mode page.

The SUBPAGE CODE field is defined in SPC-4 and shall be set as shown in table 263 for the Phy Control And Discover mode page.

The PAGE LENGTH field is defined in SPC-4 and shall be set as shown in table 263 for the Phy Control And Discover mode page (i.e., \(4 + ((\text{the value of the NUMBER OF PHYS field}) \times (\text{the length in bytes of the SAS phy mode descriptor}))\)).

The PROTOCOL IDENTIFIER field is defined in SPC-4 and shall be set as shown in table 263 for the Phy Control And Discover mode page indicating that 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 SCSI device server every time the values in this mode page or the Enhanced Phy Control mode page (see 9.2.7.7) are changed. A GENERATION CODE field set to 00h indicates the generation code is unknown. The SCSI device server shall wrap this field to 01h as the next increment after the generation code reaches its maximum value (i.e., FFh). The GENERATION CODE field is also contained in the Enhanced Phy Control mode page (see 9.2.7.7) and the Protocol Specific Port log page (see 9.2.8.1) and may be used to correlate phy settings across mode page and log page accesses.

NOTE 65 - SCSI device servers compliant with SAS-1.1 set the GENERATION CODE field to 00h.

The NUMBER OF PHYS field contains the number of phys in the SAS target device and indicates the number of SAS phy mode descriptors in the SAS phy mode descriptor list. 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 as determined by the value in the PHY IDENTIFIER field in the SAS phy mode descriptor.
Table 264 defines the SAS phy mode descriptor.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PHY IDENTIFIER</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td>ATTACHED SAS DEVICE TYPE</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td>REASON</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td>ATTACHED SSP INITIATOR PORT</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td>ATTACHED SSP TARGET PORT</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SAS ADDRESS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ATTACHED SAS ADDRESS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ATTACHED PHY IDENTIFIER</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td></td>
<td></td>
<td>ATTACHED PERSISTENT CAPABLE</td>
<td>ATTACHED POWER CAPABLE</td>
<td>ATTACHED SLUMBER CAPABLE</td>
<td>ATTACHED PARTIAL CAPABLE</td>
<td>ATTACHED INSIDE ZPSD PERSISTENT</td>
<td>ATTACHED REQUESTED INSIDE ZPSD</td>
<td>ATTACHED BREAK_REPLY CAPABLE</td>
</tr>
<tr>
<td>26</td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td>ATTACHED APTA CAPABLE</td>
<td>ATTACHED SMP PRIORITY CAPABLE</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td></td>
<td></td>
<td>Reserved for IDENTIFY frame related fields</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>32</td>
<td></td>
<td></td>
<td>PROGRAMMED MINIMUM PHYSICAL LINK RATE</td>
<td></td>
<td>HARDWARE MINIMUM PHYSICAL LINK RATE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>33</td>
<td></td>
<td></td>
<td>PROGRAMMED MAXIMUM PHYSICAL LINK RATE</td>
<td></td>
<td>HARDWARE MAXIMUM PHYSICAL LINK RATE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>41</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>42</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Vendor specific</td>
<td></td>
<td></td>
</tr>
<tr>
<td>43</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>44</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>47</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The PROGRAMMED MINIMUM PHYSICAL LINK RATE field and PROGRAMMED MAXIMUM PHYSICAL LINK RATE field are defined in the SMP PHY CONTROL function (see 9.4.3.28) for accesses with MODE SELECT commands and in the SMP DISCOVER function (see 9.4.3.10) for accesses with MODE SENSE commands.

The fields in the SAS phy mode descriptor not defined in this subclause are defined in the SMP DISCOVER response (see 9.4.3.10). These fields shall not be changeable with the MODE SELECT command.

9.2.7.6 Shared Port Control mode page

The Shared Port Control mode page contains parameters that affect SSP target port operation. If the mode page is implemented by one logical unit in a SCSI target device, then it shall be implemented by all logical units in the SCSI target device that support the MODE SELECT command or MODE SENSE command.

The mode page policy (see SPC-4) for this mode page shall be shared for all SSP target ports.

Table 265 defines the format of this mode page.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>PS</td>
<td>SPF (1b)</td>
<td>PAGE CODE (19h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>SUBPAGE CODE (02h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>(MSB)</td>
<td>PAGE LENGTH (000Ch)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Reserved</td>
<td>PROTOCOL IDENTIFIER (6h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>(MSB)</td>
<td>POWER LOSS TIMEOUT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>POWER GRANT TIMEOUT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The parameters saveable (PS) bit is defined in SPC-4.

The subpage format (SPF) bit is defined in SPC-4 and shall be set as shown in table 265 for the Shared Port Control mode page.

The PAGE CODE field is defined in SPC-4 and shall be set as shown in table 265 for the Shared Port Control mode page.

The SUBPAGE CODE field is defined in SPC-4 and shall be set as shown in table 265 for the Shared Port Control mode page.
The **PAGE LENGTH** field is defined in SPC-4 and shall be set as shown in table 265 for the Shared Port Control mode page.

The **PROTOCOL IDENTIFIER** field is defined in SPC-4 and shall be set as shown in table 265 for the Shared Port Control mode page indicating that this is a SAS SSP specific mode page.

The **POWER LOSS TIMEOUT** field contains the maximum time, in one millisecond increments, that a target port shall respond to connection requests with OPEN_REJECT (RETRY) after receiving NOTIFY (POWER LOSS EXPECTED) (see 6.2.5.3.3). A **POWER LOSS TIMEOUT** field set to 0000h specifies that the maximum time is vendor specific. The power loss timeout shall be restarted on each NOTIFY (POWER LOSS EXPECTED) that is received.

The **POWER GRANT TIMEOUT** field contains the minimum time, in one second increments, that a SAS target device shall wait to receive a PWR_GRANT (see 6.14.5.4) from a power source device (see 6.14.1). A **POWER GRANT TIMEOUT** field set to 00h specifies that the time limit is vendor specific.

### 9.2.7.7 Enhanced Phy Control mode page

The Enhanced Phy Control 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, then it shall be implemented by all logical units in the SCSI target device that support the MODE SELECT command or MODE SENSE command.

The mode page policy (see SPC-4) for this mode page shall be shared for all SSP target ports.
Table 266 defines the format of this mode page.

### Table 266 – Enhanced Phy Control mode page

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>PS</td>
<td>SPF (1b)</td>
<td>PAGE CODE (19h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>SUBPAGE CODE (03h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>(MSB)</td>
<td>PAGE LENGTH (n - 3)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>Reserved</td>
<td>PROTOCOL IDENTIFIER (6h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>GENERATION CODE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>NUMBER OF PHYS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Enhanced phy control mode descriptor list**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>27</td>
<td></td>
<td></td>
</tr>
<tr>
<td>n - 19</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The parameters saveable (PS) bit is defined in SPC-4.
The subpage format (SPF) bit is defined in SPC-4 and shall be set as shown in table 266 for the Enhanced Phy Control mode page.
The PAGE CODE field is defined in SPC-4 and shall be set as shown in table 266 for the Enhanced Phy Control mode page.
The SUBPAGE CODE field is defined in SPC-4 and shall be set as shown in table 266 for the Enhanced Phy Control mode page.
The PAGE LENGTH field is defined in SPC-4 and shall be set as shown in table 266 for the Enhanced Phy Control mode page (i.e., 4 + ((the value of the NUMBER OF PHYS field) \times (the length in bytes of the enhanced phy control mode descriptor))).
The PROTOCOL IDENTIFIER field is defined in SPC-4 and shall be set as shown in table 266 for the Enhanced Phy Control mode page indicating that this is a SAS SSP specific mode page.
The GENERATION CODE field is defined in the Phy Control and Discover mode page (see 9.2.7.5).
The **NUMBER OF PHYS** field contains the number of phys in the SAS target device and indicates the number of enhanced phy control mode descriptors in the enhanced phy control mode descriptor list. This field shall not be changeable with the MODE SELECT command.

The enhanced phy control mode descriptor list contains an enhanced phy control 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 as determined by the value in the **PHY IDENTIFIER** field in the enhanced phy control mode descriptor.

Table 267 defines the enhanced phy control mode descriptor.

**Table 267 – Enhanced phy control mode descriptor**

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
</table>
| 0        |    |    |    |    |    |    |    |    | Reserved
| 1        |    |    |    |    |    |    |    |    | **PHY IDENTIFIER**
| 2        |    |    |    |    |    |    |    |    | (MSB) **DESIGNATOR LENGTH (0010h)**
| 3        |    |    |    |    |    |    |    |    | (LSB)
| 4        |    |    |    |    |    |    |    |    |
| 5        |    |    |    |    |    |    |    |    | **PROGRAMMED PHY CAPABILITIES**
| 6        |    |    |    |    |    |    |    |    |
| 7        |    |    |    |    |    |    |    |    |
| 8        |    |    |    |    |    |    |    |    | **CURRENT PHY CAPABILITIES**
| 9        |    |    |    |    |    |    |    |    |
| 10       |    |    |    |    |    |    |    |    | **ATTACHED PHY CAPABILITIES**
| 11       |    |    |    |    |    |    |    |    |
| 12       |    |    |    |    |    |    |    |    |
| 13       |    |    |    |    |    |    |    |    |
| 14       |    |    |    |    |    |    |    |    |
| 15       |    |    |    |    |    |    |    |    | Reserved
| 16       |    |    |    |    |    |    |    |    |
| 17       |    |    |    |    |    |    |    |    |
| 18       |    |    |    |    |    |    |    |    | **OPTICAL MODE ENABLED**
| 19       |    |    |    |    |    |    |    |    | **NEGOTIATED SSC**
|          |    |    |    |    |    |    |    |    | **NEGOTIATED PHYSICAL LINK RATE**

The **DESIGNATOR LENGTH** field contains the length in bytes that follow in the descriptor and shall be set as shown in table 267 for the enhanced phy control mode descriptor.
An ENABLE SLUMBER bit set to one specifies that the SCSI device server shall enable the management application layer to control the slumber phy power condition (see 4.10.1.4) on the phy specified by the PHY IDENTIFIER field. An ENABLE SLUMBER bit set to zero specifies that the SCSI device server shall disable control of the slumber phy power condition by the management application layer on the phy specified by the PHY IDENTIFIER field.

An ENABLE PARTIAL bit set to one specifies that the SCSI device server shall enable the management application layer to control the partial phy power condition (see 4.10.1.3) on the phy specified by the PHY IDENTIFIER field. An ENABLE PARTIAL bit set to zero specifies that the SCSI device server shall disable control of the partial phy power condition by the management application layer on the phy specified by the PHY IDENTIFIER field.

The fields in the enhanced phy control mode descriptor not defined in this subclause are defined in the SMP DISCOVER response (see 9.4.3.10). These fields shall not be changeable with the MODE SELECT command.

9.2.8 SCSI log parameters

9.2.8.1 Protocol Specific Port log page

The Protocol Specific Port log page for SAS SSP defined in table 269 provides the SCSI application client a means to determine information about phy events concerning the SAS target device’s phys. The parameter codes for the Protocol Specific Port log page are listed in table 268.

<table>
<thead>
<tr>
<th>Parameter code</th>
<th>Description</th>
<th>Resettable or Changeable</th>
<th>Reference</th>
<th>Support Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000h</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0001h to FFFFh</td>
<td>Protocol Specific Port log parameter for SAS target ports</td>
<td>Never</td>
<td>9.2.8.2</td>
<td>Optional</td>
</tr>
</tbody>
</table>

\(^{a}\) The keywords in this column – Always, Reset Only, and Never – are defined in SPC-45.
The Protocol Specific Port log page for SAS SSP has the format shown in table 269.

**Table 269 – Protocol Specific Port log page for SAS SSP**

<table>
<thead>
<tr>
<th>Byte</th>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>DS</td>
<td>SPF (0b)</td>
<td>PAGE CODE (18h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>SUBPAGE CODE (00h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>(MSB)</td>
<td>PAGE LENGTH (n - 3)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Protocol Specific Port log parameter list**

- Protocol Specific Port log parameter (first) (see table 270)
- Protocol Specific Port log parameter (last) (see table 270)

The disable save (DS) bit, subpage format (SPF) bit, PAGE CODE field, SUBPAGE CODE field, and PAGE LENGTH field are described in SPC-4. The SPF bit, PAGE CODE field, and SUBPAGE CODE field shall be set as shown in table 269 for the Protocol Specific Port log page for SAS SSP.

The Protocol Specific Port log parameter list contains a Protocol Specific Port log parameter for each SCSI port in the SAS target device.
9.2.8.2 Protocol Specific Port log parameter for SAS target ports

Table 270 defines the format for the Protocol Specific Port log parameter for SAS target ports. 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 270 – Protocol Specific Port log parameter for SAS target ports

<table>
<thead>
<tr>
<th>Byte</th>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(MSB)</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Parameter control byte - binary format list log parameter (see SPC-5)</td>
</tr>
<tr>
<td></td>
<td>DU</td>
<td>Obsolete</td>
<td>TSD</td>
<td>Obsolete</td>
<td>FORMAT AND LINKING</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PARAMETER LENGTH (y - 3)</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PROTOCOL IDENTIFIER (6h)</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>GENERATION CODE</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NUMBER OF PHYS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SAS phy log descriptor list</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SAS phy log descriptor (first) (see table 271)</td>
</tr>
<tr>
<td>8 + m</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>***</td>
</tr>
<tr>
<td>y - m</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SAS phy log descriptor (last) (see table 271)</td>
</tr>
<tr>
<td></td>
<td>***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>y</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The PARAMETER CODE field is defined in SPC-5 and contains the relative target port identifier (see SPC-5) of the SSP target port that the log parameter describes.

The DU bit, TSD bit, and FORMAT AND LINKING field are described in SPC-5. These fields shall be set as described for a binary format list log parameter (see SPC-5) for the Protocol Specific Port log parameter for SAS target ports.

The PARAMETER LENGTH field is defined in SPC-5.

The PROTOCOL IDENTIFIER field is defined in SPC-5 and shall be set as shown in table 270 for the Protocol Specific Port log page parameter for SAS target ports.

The GENERATION CODE field is defined in the Phy Control and Discover mode page (see 9.2.7.5).
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 in the SAS phy log descriptor list.

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

Table 271 defines the SAS phy log descriptor.

### Table 271 – SAS phy log descriptor (part 1 of 2)

<table>
<thead>
<tr>
<th>Byte/Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PHY IDENTIFIER</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SAS PHY LOG DESCRIPTOR LENGTH (m - 3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Reserved</td>
<td>ATTACHED SAS DEVICE TYPE</td>
<td>ATTACHED REASON</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>REASON</td>
<td>NEGOTIATED LOGICAL LINK RATE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Reserved</td>
<td>ATTACHED SSP INITIATOR PORT</td>
<td>ATTACHED STP INITIATOR PORT</td>
<td>ATTACHED SMP INITIATOR PORT</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Reserved</td>
<td>ATTACHED SSP TARGET PORT</td>
<td>ATTACHED STP TARGET PORT</td>
<td>ATTACHED SMP TARGET PORT</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>SAS ADDRESS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td></td>
<td>ATTACHED SAS ADDRESS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td></td>
<td>ATTACHED PHY IDENTIFIER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
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 00h indicates that there are 44 additional bytes.

**NOTE 66** - 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 COUNT field, and PHY RESET PROBLEM COUNT field are defined in the SMP REPORT PHY ERROR LOG response (see 9.4.3.11).

<table>
<thead>
<tr>
<th>Byte/Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(MSB) INVALID DWORD COUNT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
<tr>
<td>35</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(MSB) RUNNING DISPARITY ERROR COUNT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
<tr>
<td>36</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(MSB) LOSS OF DWORD SYNCHRONIZATION COUNT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
<tr>
<td>40</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(MSB) PHY RESET PROBLEM COUNT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
<tr>
<td>44</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(MSB) PHY EVENT DESCRIPTOR LENGTH</td>
</tr>
<tr>
<td>50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NUMBER OF PHY EVENT DESCRIPTORS</td>
</tr>
<tr>
<td>Phy event descriptor list</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>52</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Phy event descriptor (first) (see table 343 in 9.4.3.14.4)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>63</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Phy event descriptor (last) (see table 343 in 9.4.3.14.4)</td>
</tr>
<tr>
<td>m - 11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>m</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 271 – SAS phy log descriptor (part 2 of 2)
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 should support a 32-bit counter, however the phy may support a counter size less than 32-bits. If it reaches its maximum value, then the counter shall stop and the SCSI device server shall set the field to FFFFFFFFh in the SAS phy log descriptor.

The PHY EVENT_DESCRIPTOR LENGTH field indicates the number of bytes in the phy event descriptor (see 9.4.3.14.4).

The NUMBER OF PHY EVENT DESCRIPTORS field indicates the number of phy event descriptors in the phy event descriptor list.

Each phy event descriptor uses the format defined for the SMP REPORT PHY EVENT function in table 343 (see 9.4.3.14.4).

The fields in the SAS phy log descriptor not defined in this subclause are defined in the SMP DISCOVER response (see 9.4.3.10). These fields shall not be changeable with the LOG SELECT command.

9.2.9 SCSI diagnostic parameters

9.2.9.1 SCSI diagnostic parameters overview

Table 272 defines diagnostic pages supported by logical units in SCSI target devices in SAS domains (i.e., with SSP target ports) that support the SEND DIAGNOSTIC or RECEIVE DIAGNOSTIC RESULTS commands.

<table>
<thead>
<tr>
<th>Diagnostic page code</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>3Fh</td>
<td>Protocol Specific diagnostic page</td>
<td>9.2.9.2</td>
</tr>
</tbody>
</table>

An enclosure services process (see SES-3) describing elements in a SAS domain that are attached to a zoning expander device with zoning enabled (see 4.8) shall apply the zone permission table when providing access to those elements. Element types that may be subject to zoning include:

a) Device Slot element;
b) Array Device Slot element;
c) Enclosure Services Controller Electronics element;
d) SCC Controller Electronics element;
e) SCSI Port/Transceiver element;
f) SCSI Target Port element;
g) SCSI Initiator Port element;
h) SAS Expander element; and
i) SAS Connector element.
Table 273 defines SCSI enclosure services diagnostic pages supported by logical units in SCSI target devices in SAS domains (e.g., with SSP target ports) that are affected by zoning.

### Table 273 – Diagnostic pages affected by zoning

<table>
<thead>
<tr>
<th>Diagnostic page code</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>02h</td>
<td>Enclosure Control diagnostic page</td>
<td>SES-3 and 9.2.9.3</td>
</tr>
<tr>
<td></td>
<td>Enclosure Status diagnostic page</td>
<td>SES-3 and 9.2.9.4</td>
</tr>
<tr>
<td>0Ah</td>
<td>Additional Element Status diagnostic page</td>
<td>SES-3 and 9.2.9.5</td>
</tr>
</tbody>
</table>

### 9.2.9.2 Protocol Specific diagnostic page

The Protocol Specific diagnostic page provides a method for a SCSI application client to enable and disable phy test functions (see 4.11) for selected phys. The diagnostic page format is specified in SPC-4.

The Protocol Specific diagnostic page is sent by a SCSI application client using the SEND DIAGNOSTIC command. If the SCSI device server receives a RECEIVE DIAGNOSTIC RESULTS command with the PAGE CODE field set to 3Fh, then the SCSI device server shall terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.
Table 274 defines the Protocol Specific diagnostic page for SAS SSP.

### Table 274 – Protocol Specific diagnostic page for SAS SSP

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>PAGE CODE (3Fh)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Reserved</td>
<td>PROTOCOL IDENTIFIER (6h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>PAGE LENGTH (001Ch)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Reserved PHY TEST FUNCTION SATA</td>
<td>PHY TEST FUNCTION SSC</td>
<td>PHY TEST FUNCTION PHYSICAL LINK RATE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td><strong>Reserved</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>PHY TEST PATTERN DWORDS CONTROL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td><strong>Reserved</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td><strong>Reserved</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The **PAGE CODE** field is defined in SPC-4 and shall be set as shown in table 274 for the Protocol Specific diagnostic page for SAS SSP.

The **PROTOCOL IDENTIFIER** field is defined in SPC-4 and shall be set as shown in table 274 for the Protocol Specific diagnostic page for SAS SSP indicating this is a SAS SSP specific diagnostic page.

The **PAGE LENGTH** field is defined in SPC-4 and shall be set as shown in table 274 for the Protocol Specific diagnostic page for SAS SSP.
The PHY IDENTIFIER field specifies the phy identifier (see 4.2.10) of the phy that is to perform or to stop performing a phy test function (i.e., the selected phy). If the PHY IDENTIFIER field specifies a phy that does not exist, then the SCSI device server shall terminate the SEND DIAGNOSTIC command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

The PHY TEST FUNCTION field specifies the phy test function to be performed and is defined in table 275. If the PHY TEST FUNCTION field specifies a phy test function that is not supported, then the SCSI device server shall terminate the SEND DIAGNOSTIC command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>STOP</td>
<td>If the selected phy is performing a phy test function, then the selected phy shall stop performing the phy test function and originate a link reset sequence. If the selected phy is not performing a phy test function, then this function has no effect on the selected phy.</td>
</tr>
<tr>
<td>01h</td>
<td>TRANSMIT PATTERN</td>
<td>If the selected phy is not performing a phy test function, then the selected phy shall perform the transmit pattern phy test function (see 4.11.2) using the phy test pattern specified by the PHY TEST PATTERN field and the physical link rate specified by the PHY TEST FUNCTION PHYSICAL LINK RATE field. If the selected phy is performing a phy test function, then the SCSI device server shall terminate the SEND DIAGNOSTIC command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to PHY TEST FUNCTION IN PROGRESS.</td>
</tr>
<tr>
<td>02h to EFh</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>F0h to FFh</td>
<td>Vendor specific</td>
<td></td>
</tr>
</tbody>
</table>

If there is no SSP target port available to receive a SEND DIAGNOSTIC command to stop a phy from performing a phy test function, then a power on may be required to cause the phy to stop performing the function and originate a phy reset sequence.
If the PHY TEST FUNCTION field is set to 01h (i.e., TRANSMIT_PATTERN), then the PHY TEST PATTERN field specifies the phy test pattern to be transmitted as defined by table 276. If the PHY TEST PATTERN field specifies a phy test pattern that is not supported by the specified SAS phy, then the SCSI device server shall terminate the SEND DIAGNOSTIC command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

### Table 276 – PHY TEST PATTERN field

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>01h</td>
<td>JTPAT</td>
<td>The selected phy shall repeatedly transmit JTPAT for RD+ and RD- (see A.1).</td>
</tr>
<tr>
<td>02h</td>
<td>CJTPAT</td>
<td>The selected phy shall repeatedly transmit CJTPAT (see A.2).</td>
</tr>
<tr>
<td>03h</td>
<td>PRBS9</td>
<td>The selected phy shall repeatedly transmit PRBS9 (see SAS-4)</td>
</tr>
<tr>
<td>04h</td>
<td>PRBS15</td>
<td>The selected phy shall repeatedly transmit PRBS15 (see SAS-4)</td>
</tr>
<tr>
<td>05h to 0Fh</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>10h</td>
<td>TRAIN</td>
<td>The selected phy shall repeatedly transmit the TRAIN pattern (see 5.11.4.2.3.5).</td>
</tr>
<tr>
<td>11h</td>
<td>TRAIN_DONE</td>
<td>The selected phy shall repeatedly transmit the TRAIN_DONE pattern (see 5.11.4.2.3.5).</td>
</tr>
<tr>
<td>12h</td>
<td>IDLE</td>
<td>The selected phy shall repeatedly transmit idle dwords (see 6.6).</td>
</tr>
<tr>
<td>13h</td>
<td>SCRAMBLED_0</td>
<td>The selected phy shall repeatedly transmit a repeating pattern of at least 58 dwords (i.e., 2 320 bits on the physical link) set to 00000000h that are transmitted scrambled and 8b10b encoded (see 6.6). The scrambler shall be reinitialized at the beginning of each pattern. See table F.2 in F.1.4.</td>
</tr>
<tr>
<td>14h to 3Fh</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>40h</td>
<td>TWO_DWORDS</td>
<td>The selected phy shall repeatedly transmit the dwords specified by the PHY TEST PATTERN DWORDS CONTROL field and the PHY TEST PATTERN DWORDS field without scrambling. This pattern is only for use for characterization of the transmitter device and the passive interconnect. Phys are not required to support all patterns that may be specified.</td>
</tr>
<tr>
<td>41h to EFh</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>F0h to FFh</td>
<td>Vendor specific</td>
<td></td>
</tr>
</tbody>
</table>

A PHY TEST FUNCTION SATA bit set to one specifies that the phy shall transmit as a SATA phy during the phy test function. A PHY TEST FUNCTION SATA bit set to zero specifies that the phy shall transmit as a SAS phy during the phy test function. If the PHY TEST FUNCTION SATA bit is set to one and the phy does not support SATA, then the SCSI device server shall terminate the SEND DIAGNOSTIC command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN PARAMETER LIST.
The PHY TEST FUNCTION SSC field specifies the SSC modulation type (see SAS-4) that the phy shall use during transmission during the phy test function and is defined in table 277. If the SSC modulation type specified by the PHY TEST FUNCTION SSC field is not supported (e.g., if the phy is a SAS phy that does not support center-spreading SSC, then it only supports no-spreading and down-spreading SSC), then the SCSI device server shall terminate the SEND DIAGNOSTIC command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

### Table 277 – PHY TEST FUNCTION SSC field

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>No-spreading</td>
</tr>
<tr>
<td>01b</td>
<td>Center-spreading SSC a</td>
</tr>
<tr>
<td>10b</td>
<td>Down-spreading SSC</td>
</tr>
<tr>
<td>11b</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

*a If the PHY TEST FUNCTION SATA bit is set to one (i.e., a SATA phy is requested to transmit center-spreading), then the SCSI device server shall terminate the SEND DIAGNOSTIC command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

The PHY TEST FUNCTION PHYSICAL LINK RATE field specifies the physical link rate at which the phy test function shall be performed and is defined in table 278. If the physical link rate specified by the PHY TEST FUNCTION PHYSICAL LINK RATE field is less than the hardware minimum physical link rate or greater than the hardware maximum physical link rate, then the SCSI device server shall terminate the SEND DIAGNOSTIC command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

### Table 278 – PHY TEST FUNCTION PHYSICAL LINK RATE field

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0h to 7h</td>
<td>Reserved</td>
</tr>
<tr>
<td>8h</td>
<td>1.5 Gbit/s</td>
</tr>
<tr>
<td>9h</td>
<td>3 Gbit/s</td>
</tr>
<tr>
<td>Ah</td>
<td>6 Gbit/s</td>
</tr>
<tr>
<td>Bh</td>
<td>12 Gbit/s</td>
</tr>
<tr>
<td>Ch</td>
<td>22.5 Gbit/s</td>
</tr>
<tr>
<td>Dh to Fh</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

The PHY TEST PATTERN DWORDS CONTROL field and PHY TEST PATTERN DWORDS field are only used if the PHY TEST PATTERN field is set to 40h (i.e., TWO_DWORDS) (see table 276).
The PHY TEST PATTERN DWORDS CONTROL field defined in table 279 controls whether the bytes in the PHY TEST PATTERN DWORDS field are sent as control characters or data characters.

Table 279 – PHY TEST PATTERN DWORDS CONTROL field

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>Each byte in the PHY TEST PATTERN DWORDS field shall be sent as a data character (i.e., Dxx.y) (see 5.3.6) without scrambling.</td>
</tr>
<tr>
<td>08h</td>
<td>The fifth byte in the PHY TEST PATTERN DWORDS field shall be sent as a control character (i.e., Kxx.y) (see 5.3.7). Each other byte shall be sent as a data character without scrambling.</td>
</tr>
<tr>
<td>80h</td>
<td>The first byte in the PHY TEST PATTERN DWORDS field shall be sent as a control character. Each other byte shall be sent as a data character without scrambling.</td>
</tr>
<tr>
<td>88h</td>
<td>The first and fifth bytes in the PHY TEST PATTERN DWORDS field shall each be sent as a control character. Each other byte shall be sent as a data character without scrambling.</td>
</tr>
<tr>
<td>All others</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

The PHY TEST PATTERN DWORDS field contains the two dwords that are sent during a TWO_DWORDS test pattern. Whether each byte in the dwords is sent as a control character or a data character is specified by the PHY TEST PATTERN DWORDS CONTROL field. A byte specifying a control character shall only specify a control character that is used in this standard (see table 51 in 5.3.7) and is supported by the phy (i.e., all phys support K28.5 (i.e., BCh), but only phys supporting STP support K28.3 (i.e., 7Ch) or K28.6 (i.e., DCh)).

The SCSI device server shall terminate a SEND DIAGNOSTIC command specifying any unsupported combination with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN PARAMETER LIST.
Table 280 lists some examples of TWO_DWORDS phy test patterns.

<table>
<thead>
<tr>
<th>PHY TEST PATTERN DWORDS CONTROL field</th>
<th>PHY TEST PATTERN DWORDS field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h 4A4A4A4A 4A4A4A4Ah</td>
<td>D10.2 characters (see table 49 in 5.3.6). This pattern contains 01b repeating and has the highest possible frequency. This pattern may be used for measuring intra-pair skew, rise time, fall time, and RJ (see SAS-4).</td>
<td></td>
</tr>
<tr>
<td>00h B5B5B5B5 B5B5B5B5h</td>
<td>D21.5 characters (see table 49 in 5.3.6). This pattern contains 10b repeating and has the highest possible frequency. This pattern may be used for measuring intra-pair skew, rise time, fall time, and RJ (see SAS-4).</td>
<td></td>
</tr>
<tr>
<td>00h 78787878 78787878h</td>
<td>D24.3 characters (see table 49 in 5.3.6). This pattern contains 0011b or 1100b repeating (depending on starting disparity) and has half the highest possible frequency. This pattern may be used for calibrating the JTF, calibrating the reference transmitter test load, and measuring transmitter device S-parameters (see SAS-4).</td>
<td></td>
</tr>
<tr>
<td>00h D926D926 D926D926h</td>
<td>Pairs of D25.6 and D6.1 characters (see table 49 in 5.3.6). This pattern contains 1001b repeating and has half the highest possible frequency.</td>
<td></td>
</tr>
<tr>
<td>00h 7E7E7E7E 7E7E7E7Eh</td>
<td>D30.3 characters (see table 49 in 5.3.6). This pattern contains four bits of one polarity, three bits of the other polarity, and three bits of the first polarity (e.g., 11 11000111b), followed by the inverse (e.g., 00 00111000b). This pattern may be used for measuring transmitter equalization and SSC-induced jitter (see SAS-4).</td>
<td></td>
</tr>
<tr>
<td>88h BC4A4A7B BC4A4A7Bh</td>
<td>ALIGN (0) primitives (see table 125 in 6.2.3). This pattern may appear during OOB bursts (SAS-4), the SATA speed negotiation sequence (see 5.11.2.2), and the SAS speed negotiation sequence (see 5.11.4.2).</td>
<td></td>
</tr>
<tr>
<td>88h BC070707 BC070707h</td>
<td>ALIGN (1) primitives (see table 125 in 6.2.3). This pattern may appear during the SAS speed negotiation sequences (see 5.11.4.2).</td>
<td></td>
</tr>
<tr>
<td>80h BC4A4A7B 4A787E7Eh</td>
<td>Pairs of an ALIGN (0) (see table 125 in 6.2.3) and a dword containing D10.2, D24.3, D30.3, and D30.3 characters (see table 49 in 5.3.6).</td>
<td></td>
</tr>
</tbody>
</table>

9.2.9.3 Enclosure Control diagnostic page

If the **SELECT** bit (see SES-3) is set to one for any element that represents a SAS device attached to an expander phy for which the SAS initiator port performing the **SEND DIAGNOSTIC** command does not have access according to the zone permission table, then the enclosure services process shall terminate the **SEND DIAGNOSTIC** command with **CHECK CONDITION** status with the sense key set to **ILLEGAL REQUEST** and the additional sense code set to **INVALID FIELD IN PARAMETER LIST**.
9.2.9.4 Enclosure Status diagnostic page

The enclosure services process shall set the ELEMENT STATUS CODE field (see SES-3) to 8h (i.e., No Access Allowed) for each element that represents a SAS device attached to an expander phy for which the SAS initiator port performing the RECEIVE DIAGNOSTIC RESULTS command does not have access according to the zone permission table.

9.2.9.5 Additional Element Status diagnostic page

The enclosure services process shall set the INVALID bit to one in the Additional Element Status descriptor (see SES-3) for each element that represents a SAS target device attached to an expander phy for which the SAS initiator port performing the RECEIVE DIAGNOSTIC RESULTS command does not have access according to the zone permission table.

9.2.10 SCSI power conditions

9.2.10.1 SCSI power conditions overview

The logical unit power condition states (see 9.2.10.2) are controlled by the Power Condition mode page (see SPC-4) and START STOP UNIT command (see SBC-3), if implemented, and shall interact with the SL_P_C state machine (see 6.14.5) to control temporary consumption of additional power (e.g., to spin up rotating media) as described in this subclause.

The device server in the logical unit sends requests to the SL_P_C state machine and receives confirmations from the SL_P_C state machine to delay:

a) initial temporary consumption of additional power after power on;

b) temporary consumption of additional power requested by START STOP UNIT commands; and

c) temporary consumption of additional power while making a change from a standby power condition to a higher power condition.

9.2.10.2 SA_PC (SCSI application layer power condition) state machine

9.2.10.2.1 SA_PC state machine overview

The SA_PC (SCSI application layer power condition) state machine describes how the SAS target device processes logical unit power condition state change requests.

Logical units with device types other than direct-access block device (e.g., sequential-access devices) that implement an additional power condition, not defined by this standard, that consumes more peak power during a change from that additional power condition to a higher power condition than the typical peak power consumption in the active power condition shall use the SL_P_C state machine (see 6.14.5) to delay consumption of additional power when making the change to a higher power condition.

NOTE 67 - This state machine is an enhanced version of the logical unit power condition state machines described in SPC-4 and SBC-3 that adds the interactions with the SL_P_C state machine.
This state machine consists of the states shown in table 281.

Table 281 – Summary of states in the SA_PC state machine

<table>
<thead>
<tr>
<th>State</th>
<th>Reference</th>
<th>Modified a</th>
<th>States that contribute to definition</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>SPC-4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SBC-3</td>
</tr>
<tr>
<td>SA_PC_0:Powered_On b</td>
<td>9.2.10.2.2</td>
<td>No</td>
<td>PC0:Powered_On</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SSU_PC0:Powered_On</td>
</tr>
<tr>
<td>SA_PC_1:Active</td>
<td>9.2.10.2.3</td>
<td>No</td>
<td>PC1:Active</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SSU_PC1:Active</td>
</tr>
<tr>
<td>SA_PC_2:Idle</td>
<td>9.2.10.2.4</td>
<td>No</td>
<td>PC2:Idle</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SSU_PC2:Idle</td>
</tr>
<tr>
<td>SA_PC_3:Standby</td>
<td>9.2.10.2.5</td>
<td>No</td>
<td>PC3:Standby</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SSU_PC3:Standby</td>
</tr>
<tr>
<td>SA_PC_4:Active_Wait</td>
<td>9.2.10.2.6</td>
<td>Yes</td>
<td>PC4:Active_Wait</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SSU_PC4:Active_Wait</td>
</tr>
<tr>
<td>SA_PC_5:Wait_Idle</td>
<td>9.2.10.2.7</td>
<td>No</td>
<td>PC5:Wait_Idle</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SSU_PC5:Wait_Idle</td>
</tr>
<tr>
<td>SA_PC_6:Wait_Standby</td>
<td>9.2.10.2.8</td>
<td>No</td>
<td>PC6:Wait_Standby</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SSU_PC6:Wait_Standby</td>
</tr>
<tr>
<td>SA_PC_7:Idle_Wait</td>
<td>9.2.10.2.9</td>
<td>Yes</td>
<td>PC7:Idle_Wait</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SSU_PC7:Idle_Wait</td>
</tr>
<tr>
<td>SA_PC_8:Stopped</td>
<td>9.2.10.2.10</td>
<td>No</td>
<td>PC8:Stopped</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SSU_PC8:Stopped</td>
</tr>
<tr>
<td>SA_PC_9:Standby_Wait</td>
<td>9.2.10.2.11</td>
<td>No</td>
<td>PC9:Standby_Wait</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SSU_PC9:Standby_Wait</td>
</tr>
<tr>
<td>SA_PC_10:Wait_Stopped</td>
<td>9.2.10.2.12</td>
<td>No</td>
<td>PC10:Wait_Stopped</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SSU_PC10:Wait_Stopped</td>
</tr>
</tbody>
</table>

a Yes indicates that this standard adds requirements to a state. No indicates that this standard does not alter or enhance the requirements defined in SPC-4 and SBC-3.

b SA_PC_0:Powered_On is the initial state.

While in the following SA_PC states the logical unit may be increasing power usage to enter a higher power condition:

a) SA_PC_4:Active_Wait;
b) SA_PC_7:Idle_Wait; or
c) SA_PC_9:Standby_Wait.

While in the following SA_PC states the logical unit may be decreasing power usage to enter a lower power condition:

a) SA_PC_5:Wait_Idle;
b) SA_PC_6:Wait_Standby; or
c) SA_PC_10:Wait_Stopped.

Any command causing a state machine transition (e.g., a START STOP UNIT command with the IMMED bit set to zero) shall not complete with GOOD status until this state machine reaches the state (i.e., power condition) required by the command.

This state machine shall start in the SA_PC_0:Powered_On state after power on. For direct-access block devices, the SA_PC state machine shall be configured to transition to the SA_PC_8:Stopped state or the SA_PC_4:Active_Wait state after power on by a mechanism outside the scope of this standard.

This state machine receives the following confirmations from the SL_P_C link layer state machine:

a) Power Use Granted; and
b) Power Request Failed.
This state machine sends the following requests to the SL_P_C link layer state machine:
   a) Request Additional Power; and
   b) Power Use Complete.

This state machine sends the following message to the management application layer:
   a) Phy Power Condition Status.

This state machine uses the following timers that are controlled by the Power Condition mode page (see SPC-4):
   a) the idle condition timers; and
   b) the standby condition timers.

If the SCSI device server processes a START STOP UNIT command with the IMMED bit set to one, then the
SCSI device server shall complete the command before completing the transition, if any, specified by a
START STOP UNIT command.
Figure 210 shows the SA_PC state machine.

The states SA_PC_0:Powered_On, SA_PC_1:Active, SA_PC_2:Idle, SA_PC_3:Standby, SA_PC_4:Active_Wait, SA_PC_5:Wait_Idle, and SA_PC_6:Wait_Standby are available to any type of logical unit (see SPC-4). The states SA_PC_7:Idle_Wait, SA_PC_8:Stopped, SA_PA_9:Standby_Wait, and SA_PA_10:Wait_Stopped are specific to logical units that are direct-access block devices (see SBC-3).
9.2.10.2.2 SA_PC_0:Powered_On state

9.2.10.2.2.1 State description

See the PC0:Power_On state in SPC-4 for details about this state.

9.2.10.2.2.2 Transition SA_PC_0:Powered_On to SA_PC_4:Active_Wait

For SAS target devices that are not direct-access block devices, see the PC0:Power_On to PC4:Active_Wait transition in SPC-4 for details about this transition.

For direct-access block devices, see the SSU_PC0:Power_On to SSU_PC4:Active_Wait transition in SBC-3 for details about this transition.

9.2.10.2.2.3 Transition SA_PC_0:Powered_On to SA_PC_8:Stopped

This transition is only implemented in logical units that are direct-access block devices. See the SSU_PC0:Power_On to SSU_PC8:Stopped transition in SBC-3 for details about this transition.

9.2.10.2.3 SA_PC_1:Active state

9.2.10.2.3.1 State description

See the PC1:Active state in SPC-4 for details about this state.

9.2.10.2.3.2 Transition SA_PC_1:Active to SA_PC_5:Wait_Idle

For SAS target devices that are not direct-access block devices, see the PC1:Active to PC5:Wait_Idle transition in SPC-4 for details about this transition.

For direct-access block devices, see the SSU_PC1:Active to SSU_PC5:Wait_Idle transition in SBC-3 for details about this transition.

9.2.10.2.3.3 Transition SA_PC_1:Active to SA_PC_6:Wait_Standby

For SAS target devices that are not direct-access block devices, see the PC1:Active to PC6:Wait_Standby transition in SPC-4 for details about this transition.

For direct-access block devices, see the SSU_PC1:Active to SSU_PC6:Wait_Standby transition in SBC-3 for details about this transition.

9.2.10.2.3.4 Transition SA_PC_1:Active to SA_PC_10:Wait_Stopped

This transition is only implemented in logical units that are direct-access block devices. See the SSU_PC1:Active to SSU_PC10:Wait_Stopped transition in SBC-3 for details about this transition.

9.2.10.2.4 SA_PC_2:Idle state

9.2.10.2.4.1 State description

See the PC2:Idle state in SPC-4 for details about this state.

9.2.10.2.4.2 Transition SA_PC_2:Idle to SA_PC_4:Active_Wait

For SAS target devices that are not direct-access block devices, see the PC2:Idle to PC4:Active_Wait transition in SPC-4 for details about this transition.

For direct access block devices, see the SSU_PC2:Idle to SSU_PC4:Active_Wait transition in SBC-3 for details about this transition.
9.2.10.2.4.3 Transition SA_PC_2:Idle to SA_PC_5:Wait_Idle

For SAS target devices that are not direct-access block devices, see the PC2:Idle to PC5:Wait_Idle transition in SPC-4 for details about this transition.

For direct-access block devices, see the SSU_PC2:Idle to SSU_PC5:Wait_Idle transition in SBC-3 for details about this transition.

9.2.10.2.4.4 Transition SA_PC_2:Idle to SA_PC_6:Wait_Standby

For devices that are not direct-access block device, see the PC2:Idle to PC6:Wait_Standby transition in SPC-4 for details about this transition.

For direct-access block devices, see the SSU_PC2:Idle to SSU_PC6:Wait_Standby transition in SBC-3 for details about this transition.

9.2.10.2.4.5 Transition SA_PC_2:Idle to SA_PC_7:Idle_Wait

This transition is only implemented in logical units that are direct-access block devices. See the SSU_PC2:Idle to SSU_PC7:Idle_Wait transition in SBC-3 for details about this transition.

9.2.10.2.4.6 Transition SA_PC_2:Idle to SA_PC_10:Wait_Stopped

This transition is only implemented in logical units that are direct-access block devices. See the SSU_PC2:Idle to SSU_PC10:Wait_Stopped transition in SBC-3 for details about this transition.

9.2.10.2.5 SA_PC_3:Standby state

9.2.10.2.5.1 State description

See the PC3:Standby state in SPC-4 for details about this state.

9.2.10.2.5.2 Transition SA_PC_3:Standby to SA_PC_4:Active_Wait

For SAS target devices that are not direct-access block devices, see the PC3:Standby to PC4:Active_Wait transition in SPC-4 for details about this transition.

For direct-access block devices, see the SSU_PC3:Standby to SSU_PC4:Active_Wait transition in SBC-3 for details about this transition.

9.2.10.2.5.3 Transition SA_PC_3:Standby to SA_PC_6:Wait_Standby

For SAS target devices that are not direct-access block devices, see the PC3:Standby to PC6:Wait_Standby transition in SPC-4 for details about this transition.

For direct-access block devices, see the SSU_PC3:Standby to SSU_PC6:Wait_Standby transition in SBC-3 for details about this transition.

9.2.10.2.5.4 Transition SA_PC_3:Standby to SA_PC_7:Idle_Wait

This transition is only implemented in logical units that are direct-access block devices. See the SSU_PC3:Standby to SSU_PC7:Idle_Wait transition in SBC-3 for details about this transition.

9.2.10.2.5.5 Transition SA_PC_3:Standby to SA_PC_9:Standby_Wait

This transition is only implemented in logical units that are direct-access block devices. See the SSU_PC3:Standby to SSU_PC9:Standby_Wait transition in SBC-3 for details about this transition.
9.2.10.2.5.6 Transition SA_PC_3:Standby to SA_PC_10:Wait_Stopped

This transition is only implemented in logical units that are direct-access block devices. See the SSU_PC3:Standby to SSU_PC10:Wait_Stopped transition in SBC-3 for details about this transition.

9.2.10.2.6 SA_PC_4:Active_Wait state

9.2.10.2.6.1 State description

If this state was entered with a Transitioning From Power On argument, Transitioning From Standby argument, or Transitioning From Stopped argument, then this state shall:

1) send a Phy Power Condition Status (Disable Low Phy Power Conditions) message to the management application layer; and
2) if power control is enabled and the consumption of additional power is required, then send a Request Additional Power request to the SL_P_C state machine (see 6.14.5).

While in this state:

a) each idle condition timer that is enabled and not expired is running;
b) each standby condition timer that is enabled and not expired is running;
c) the SCSI device server shall provide pollable sense data (see SPC-4) with the sense key set to NO SENSE and the additional sense code set to LOGICAL UNIT TRANSITIONING TO ANOTHER POWER CONDITION;
d) if a Power Request Failed (Grant Timeout) confirmation is received, then this state shall send a Request Additional Power request to the SL_P_C state machine on any phy;
e) if a Power Request Failed (ACK Timeout) confirmation or a Power Request Failed (Phy Disabled) confirmation is received, then this state should send a Request Additional Power request to the SL_P_C state machine on a different phy from the one that Power Request Failed confirmation was received; and
f) the logical unit is performing the operations required for it to be in the SA_PC_1:Active state (e.g., a hard disk drive spins up its media).

If this state was entered with a Transitioning From Idle argument, then:

a) the SCSI device server is capable of processing and completing the same commands, except a START STOP UNIT command with the IMMED bit set to zero (see SBC-3), that the SCSI device server is able to process and complete while in the SA_PC_2:Idle state;
b) the peak power consumed in this state shall be no more than the typical peak power consumed in the SA_PC_1:Active state; and

c) if:
   A) this state was entered with a Transitioning From Idle_c argument; and
   B) the CCF IDLE field in the Power Conditions mode page (see SPC-4) is set to 10b (i.e., enabled),
   then the SCSI device server shall terminate any command, except a START STOP UNIT command, that requires the logical unit be in the SA_PC_1:Active state to continue processing, with CHECK CONDITION status, with the sense key set to NOT READY and the additional sense code set to LOGICAL UNIT IS IN PROCESS OF BECOMING READY.

If this state was entered with a Transitioning From Standby argument, then:

a) the SCSI device server is capable of processing and completing the same commands, except a START STOP UNIT command with the IMMED bit set to zero, that the SCSI device server is able to process and complete while in the SA_PC_3:Standby state;
b) if the CCF STANDBY field in the Power Conditions mode page (see SPC-4) is set to 10b (i.e., enabled), then the SCSI device server shall terminate any command, except a START STOP UNIT command, that requires the logical unit be in the SA_PC_1:Active state or SA_PC_2:Idle state to continue processing, with CHECK CONDITION status, with the sense key set to NOT READY and:
   A) if power control is enabled (see 6.14) and the Power Use Granted confirmation has not been received, then the additional sense code set to LOGICAL UNIT NOT READY, ADDITIONAL POWER USE NOT YET GRANTED;
B) if power control is not enabled (see 6.14) and the Power Use Granted confirmation has not been received, then the additional sense code set to LOGICAL UNIT NOT READY, NOTIFY (ENABLE SPINUP) REQUIRED; or
C) if the Power Use Granted confirmation has been received, then the additional sense code set to LOGICAL UNIT IN THE PROCESS OF BECOMING READY;
c) if a Power Use Granted confirmation has not been received, then the peak power consumption shall be no more than the typical peak power consumed in the SA_PC_1: Active state; and
d) if a Power Use Granted confirmation has been received, then the peak power consumption is not limited by this standard.

If this state was entered with a Transitioning From Stopped argument, then:

a) the SCSI device server is capable of processing and completing the same commands, except a START STOP UNIT command with the IMMED bit set to zero, that the SCSI device server is able to process and complete while in the SA_PC_8:Stopped state;
b) if the CCF STOPPED field in the Power Conditions mode page (see SPC-4) is set to 10b (i.e., enabled), then the SCSI device server shall terminate any TEST UNIT READY command or media access command, with CHECK CONDITION status, with the sense key set to NOT READY and:
A) if power control is enabled (see 6.14) and the Power Use Granted confirmation has not been received, then the additional sense code set to LOGICAL UNIT NOT READY, ADDITIONAL POWER USE NOT YET GRANTED;
B) if power control is not enabled (see 6.14) and the Power Use Granted confirmation has not been received, then the additional sense code set to LOGICAL UNIT NOT READY, NOTIFY (ENABLE SPINUP) REQUIRED; or
C) if the Power Use Granted confirmation has been received, then the additional sense code set to LOGICAL UNIT IN THE PROCESS OF BECOMING READY;
c) if a Power Use Granted confirmation has not been received, then the peak power consumption shall be no more than the typical peak power consumed in the SA_PC_1: Active state; and
d) if a Power Use Granted confirmation has been received, then the peak power consumption is not limited by this standard.

If this state was entered with a Transitioning From Powered On argument, then:

a) the SCSI device server is capable of processing and completing the same commands, except a START STOP UNIT command with the IMMED bit set to zero, that the SCSI device server is able to process and complete while in the SA_PC_8:Stopped state for direct-access devices;
b) the SCSI device server shall terminate any TEST UNIT READY command or media access command with CHECK CONDITION status with the sense key set to NOT READY and:
A) if power control is enabled (see 6.14) and the Power Use Granted confirmation has not been received, then the additional sense code set to LOGICAL UNIT NOT READY, ADDITIONAL POWER USE NOT YET GRANTED;
B) if power control is not enabled (see 6.14) and the Power Use Granted confirmation has not been received, then the additional sense code set to LOGICAL UNIT NOT READY, NOTIFY (ENABLE SPINUP) REQUIRED; or
C) if the Power Use Granted confirmation has been received, then the additional sense code shall be set to LOGICAL UNIT IN THE PROCESS OF BECOMING READY;
c) if a Power Use Granted confirmation has not been received, then the peak power consumption shall be no more than the typical peak power consumed in the SA_PC_1: Active state; and
d) if a Power Use Granted confirmation has been received, then the peak power consumption is not limited by this standard.

If an idle condition timer or a standby condition timer is enabled and expires, then that timer shall be ignored.

When the SCSI device server meets the requirements for the logical unit being in the SA_PC_1:Active state this state shall:

1) if this state sent a Request Additional Power request to the SL_P_C state machine (see 6.14.5), then send a Power Use Complete request to the SL_P_C state machine (see 6.14.5); and
2) send a Phy Power Condition Status (Enable Low Phy Power Conditions) message to the management application layer.
9.2.10.2.6.2 Transition SA_PC_4:Active_Wait to SA_PC_1:Active

This transition shall occur:
   a) after sending a Phy Power Condition Status (Enable Low Phy Power Conditions) message to the management application layer.

9.2.10.2.7 SA_PC_5:Wait_Idle state

9.2.10.2.7.1 SA_PC_5:Wait_Idle state description

See the PC5:Wait_Idle state in SPC-4 for details about this state.

9.2.10.2.7.2 Transition SA_PC_5:Wait_Idle to SA_PC_2:Idle

See the PC5:Wait_Idle to PC2:Idle transition in SPC-4 for details about this transition.

9.2.10.2.8 SA_PC_6:Wait_Standby state

9.2.10.2.8.1 SA_PC_6:Wait_Standby state description

See the PC6:Wait_Standby state in SPC-4 for details about this state.

9.2.10.2.8.2 Transition SA_PC_6:Wait_Standby to SA_PC_3:Standby

See the PC6:Wait_Standby to PC3:Standby transition in SPC-4 for details about this transition.

9.2.10.2.9 SA_PC_7:Idle_Wait state

9.2.10.2.9.1 State description

If this state was entered with a Transitioning From Standby argument or Transitioning From Stopped argument, then this state shall:
   1) send a Phy Power Condition Status (Disable Low Phy Power Conditions) message to the management application layer; and
   2) if power control is enabled and the consumption of additional power is required, then send a Request Additional Power request to the SL_P_C state machine (see 6.14.5).

While in this state:
   a) each idle condition timer that is enabled and not expired is running;
   b) each standby condition timer that is enabled and not expired is running;
   c) the SCSI device server shall provide pollable sense data (see SPC-4) with the sense key set to NO SENSE and the additional sense code set to LOGICAL UNIT TRANSITIONING TO ANOTHER POWER CONDITION;
   d) if a Power Request Failed (Grant Timeout) confirmation is received, then this state shall send a Request Additional Power request to the SL_P_C state machine on any phy;
   e) if a Power Request Failed (ACK Timeout) confirmation or a Power Request Failed (Phy Disabled) confirmation is received, then this state should send a Request Additional Power request to the SL_P_C state machine on a different phy from the one that Power Request Failed confirmation was received; and
   f) the logical unit is performing the operations required for it to be in the SA_PC_2:Idle state (e.g., a hard disk drive spinning up its media).

If this state was entered with a Transitioning From Idle argument, then:
   a) the SCSI device server is capable of processing and completing the same commands, except a START STOP UNIT command with the IMMED bit set to zero (see SBC-3), that the SCSI device server is able to process and complete while in the SA_PC_2:Idle state; and
b) the peak power consumed in this state shall be no more than the typical peak power consumed in the SA_PC_1: Active state.

If this state was entered with a Transitioning From Standby argument, then:

a) the SCSI device server is capable of processing and completing the same commands, except a START STOP UNIT command with the IMMED bit set to zero, that the SCSI device server is able to process and complete while in the SA_PC_3:Standby state;

b) if the CCF STANDBY field in the Power Conditions mode page (see SPC-4) is set to 10b (i.e., enabled), then the SCSI device server shall terminate any command, except a START STOP UNIT command, that requires the logical unit be in the SA_PC_1:Active state or SA_PC_2:Idle state to continue processing, with CHECK CONDITION status, with the sense key set to NOT READY and:

A) if power control is enabled (see 6.14) and the Power Use Granted confirmation has not been received, then the additional sense code set to LOGICAL UNIT NOT READY, ADDITIONAL POWER USE NOT YET GRANTED;

B) if power control is not enabled (see 6.14) and the Power Use Granted confirmation has not been received, then the additional sense code set to LOGICAL UNIT NOT READY, NOTIFY (ENABLE SPINUP) REQUIRED; or

C) if the Power Use Granted confirmation has been received, then the additional sense code set to LOGICAL UNIT IN THE PROCESS OF BECOMING READY;

c) if a Power Use Granted confirmation has not been received, then the peak power consumption shall be no more than the typical peak power consumed in the SA_PC_1: Active state; and

d) if a Power Use Granted confirmation has been received, then the peak power consumption is not limited by this standard.

If this state was entered with a Transitioning From Stopped argument, then:

a) the SCSI device server is capable of processing and completing the same commands, except a START STOP UNIT command with the IMMED bit set to zero, that the SCSI device server is able to process and complete while in the SA_PC_8:Stopped state;

b) if the CCF STOPPED field in the Power Conditions mode page (see SPC-4) is set to 10b (i.e., enabled), then the SCSI device server shall terminate any TEST UNIT READY command or media access command, with CHECK CONDITION status, with the sense key set to NOT READY and:

A) if power control is enabled (see 6.14) and the Power Use Granted confirmation has not been received, then the additional sense code set to LOGICAL UNIT NOT READY, ADDITIONAL POWER USE NOT YET GRANTED;

B) if power control is not enabled (see 6.14) and the Power Use Granted confirmation has not been received, then the additional sense code set to LOGICAL UNIT NOT READY, NOTIFY (ENABLE SPINUP) REQUIRED; or

C) if the Power Use Granted confirmation has been received, then the additional sense code set to LOGICAL UNIT IN THE PROCESS OF BECOMING READY;

c) if a Power Use Granted confirmation has not been received, then the peak power consumption shall be no more than the typical peak power consumed in the SA_PC_1: Active state; and

d) if a Power Use Granted confirmation has been received, then the peak power consumption is not limited.

If an idle condition timer or a standby condition timer is enabled and expires, then that timer shall be ignored.

When the SCSI device server meets the requirements for the logical unit being in the:

a) idle_a power condition, if this state was entered with a Transitioning To Idle_a argument;

b) idle_b power condition, if this state was entered with a Transitioning To Idle_b argument; or

c) idle_c power condition, if this state was entered with a Transitioning To Idle_c argument,

this state shall:

1) if this state sent a Request Additional Power request to the SL_P_C state machine (see 6.14.5), then send a Power Use Complete request to the SL_P_C state machine (see 6.14.5); and

2) send a Phy Power Condition Status (Enable Low Phy Power Conditions) message to the management application layer.
9.2.10.2.9.2 Transition SA_PC_7:Idle_Wait to SA_PC_2:Idle

This transition shall occur:
  a) after sending a Phy Power Condition Status (Enable Low Phy Power Conditions) message to the management application layer.

9.2.10.2.10 SA_PC_8:Stopped state

9.2.10.2.10.1 State description

This state is only implemented in logical units that are direct-access block devices.
See the SSU_PC8:Stopped state in SBC-3 for details about this state.

9.2.10.2.10.2 Transition SA_PC_8:Stopped to SA_PC_4:Active_Wait

See the SSU_PC8:Stopped to SSU_PC4:Active_Wait transition in SBC-3 for details about this transition.
The transition shall include:
  a) a From Stopped argument.

9.2.10.2.10.3 Transition SA_PC_8:Stopped to SA_PC_7:Idle_Wait

See the SSU_PC8:Stopped to SSU_PC7:Idle_Wait transition in SBC-3 for details about this transition.

9.2.10.2.10.4 Transition SA_PC_8:Stopped to SA_PC_9:Standby_Wait

See the SSU_PC8:Stopped to SSU_PC9:Standby_Wait transition in SBC-3 for details about this transition.

9.2.10.2.11 SA_PC_9:Standby_Wait state

9.2.10.2.11.1 SA_PC_9:Standby_Wait state description

This state is only implemented in logical units that are direct-access block devices.
See the SSU_PC9:Standby_Wait state in SBC-3 for details about this state.

9.2.10.2.11.2 Transition SA_PC_9:Standby_Wait to SA_PC_3:Standby

See the SSU_PC9:Standby_Wait to SSU_PC3:Standby transition in SBC-3 for details about this transition.

9.2.10.2.12 SA_PC_10:Wait_Stopped state

9.2.10.2.12.1 SA_PC_10:Wait_Stopped state description

This state is only implemented in logical units that are direct-access block devices.
See the SSU_PC10:Standby_Wait state in SBC-3 for details about this state.

9.2.10.2.12.2 Transition SA_PC_10:Wait_Stopped to SA_PC_8:Stopped

See the SSU_PC10:Wait_Stopped to SSU_PC8:Stopped transition in SBC-3 for details about this transition.
9.2.11 SCSI vital product data (VPD)

9.2.11.1 SCSI vital product data (VPD) overview

Table 282 lists VPD pages for which this standard defines special requirements.

<table>
<thead>
<tr>
<th>Page code</th>
<th>VPD page name</th>
<th>Reference</th>
<th>Support requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>83h</td>
<td>Device Identification VPD page</td>
<td>9.2.11.2 and SPC-4</td>
<td>Mandatory</td>
</tr>
<tr>
<td>90h</td>
<td>Protocol Specific Logical Unit Information VPD page</td>
<td>9.2.11.3 and SPC-4</td>
<td>Mandatory</td>
</tr>
<tr>
<td>91h</td>
<td>Protocol Specific Port Information VPD page</td>
<td>9.2.11.4 and SPC-4</td>
<td>Mandatory</td>
</tr>
</tbody>
</table>

9.2.11.2 Device Identification VPD page

In the Device Identification VPD page (83h) returned in response to an INQUIRY command (see SPC-4), each logical unit in a SAS target device shall include the designation descriptors for the target port identifier (see 4.2.9) and the relative target port identifier (see SAM-5 and SPC-4) listed in table 283.

<table>
<thead>
<tr>
<th>Field in designation descriptor</th>
<th>Designation descriptor</th>
<th>Target port identifier</th>
<th>Relative target port identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESIGNATOR TYPE</td>
<td>3h (i.e., NAA)</td>
<td>4h (i.e., relative target port identifier)</td>
<td></td>
</tr>
<tr>
<td>ASSOCIATION</td>
<td>01b (i.e., SCSI target port)</td>
<td>01b (i.e., SCSI target port)</td>
<td></td>
</tr>
<tr>
<td>CODE SET</td>
<td>1h (i.e., binary)</td>
<td>1h (i.e., binary)</td>
<td></td>
</tr>
<tr>
<td>DESIGNATOR LENGTH</td>
<td>8</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>PIV (protocol identifier valid)</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>PROTOCOL IDENTIFIER</td>
<td>6h (i.e., SAS)</td>
<td>6h (i.e., SAS)</td>
<td></td>
</tr>
<tr>
<td>DESIGNATOR</td>
<td>SAS address a (see 4.2.4)</td>
<td>Relative port identifier b as described in SAM-5 and SPC-4</td>
<td></td>
</tr>
</tbody>
</table>

a The DESIGNATOR field contains the SAS address of the SSP target port through which the INQUIRY command was received.
b The DESIGNATOR field contains the relative port identifier of the SSP target port through which the INQUIRY command was received.
In the Device Identification VPD page (83h) returned in response to an INQUIRY command (see SPC-4), each logical unit in a SAS target device shall include a designation descriptor for the SAS target device name (see 4.2.6) using NAA format and may include a designation descriptor for the SAS target device name using the SCSI name string format as listed in table 284.

### Table 284 – Device Identification VPD page designation descriptors for the SAS target device

<table>
<thead>
<tr>
<th>Field in designation descriptor</th>
<th>Designation descriptor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NAA format (required)</td>
</tr>
<tr>
<td></td>
<td>SCSI name string format (optional)</td>
</tr>
<tr>
<td>DESIGNATOR TYPE</td>
<td>3h (i.e., NAA)</td>
</tr>
<tr>
<td></td>
<td>8h (i.e., SCSI name string)</td>
</tr>
<tr>
<td>ASSOCIATION</td>
<td>10b (i.e., SCSI target device)</td>
</tr>
<tr>
<td>CODE SET</td>
<td>10b (i.e., SCSI target device)</td>
</tr>
<tr>
<td></td>
<td>1h (i.e., binary)</td>
</tr>
<tr>
<td></td>
<td>3h (i.e., UTF-8)</td>
</tr>
<tr>
<td>DESIGNATOR LENGTH</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>24</td>
</tr>
<tr>
<td>PIV (protocol identifier valid)</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td>PROTOCOL IDENTIFIER</td>
<td>6h (i.e., SAS)</td>
</tr>
<tr>
<td></td>
<td>0h a</td>
</tr>
<tr>
<td>DESIGNATOR</td>
<td>Device name of the SAS target device in SAS address format (see 4.2.4)</td>
</tr>
<tr>
<td></td>
<td>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)</td>
</tr>
</tbody>
</table>

a The PROTOCOL IDENTIFIER field is reserved if the PIV bit is set to zero.

Logical units may include designation 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 SCSI target device names for those other SCSI transport protocols).

### 9.2.11.3 Protocol Specific Logical Unit Information VPD page

The Protocol Specific Logical Unit Information VPD page (see SPC-4) contains parameters for the logical unit that are protocol specific based on the I_T nexus being used to access the logical unit.

The Protocol Specific Logical Unit Information VPD page shall only return information relating to SAS target ports.
Table 285 defines the Protocol Specific Logical Unit Information VPD page for logical units with SSP ports.

Table 285 – Protocol Specific Logical Unit Information VPD page for SAS SSP

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PERIPHERAL QUALIFIER</td>
<td></td>
<td></td>
<td>PERIPHERAL DEVICE TYPE</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PAGE CODE (90h)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(MSB)</td>
<td></td>
<td></td>
<td>PAGE LENGTH (n - 3)</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Logical unit information descriptor list</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Logical unit information descriptor (first) (see table 286)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Logical unit information descriptor (last) (see table 286)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

The PERIPHERAL QUALIFIER field and the PERIPHERAL DEVICE TYPE field are defined in SPC-4.

The PAGE CODE field is defined in SPC-4 and shall be set as shown in table 285 for the Protocol Specific Logical Unit Information VPD page for SAS SSP.

The PAGE LENGTH field is defined in SPC-4.

The logical unit information descriptor list is defined in SPC-4 and shall contain a logical unit information descriptor for each SAS target port known to the SCSI device server.
Table 286 defines the logical unit information descriptor for logical units with SSP target ports.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(MSB) RELATIVE PORT IDENTIFIER (LSB)</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved PROTOCOL IDENTIFIER (6h)</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>4</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
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</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(MSB) DESCRIPTOR LENGTH (0004h)</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
</tbody>
</table>

Per logical unit SCSI transport specific data

| 8        |   |   |   |   |   |   |   | Reserved TLR CONTROL SUPPORTED |
| 9        |   |   |   |   |   |   |   |   |
| 10       |   |   |   |   |   |   |   |   |

The RELATIVE PORT IDENTIFIER field is defined in SPC-4.

The PROTOCOL IDENTIFIER field is defined in SPC-4 and shall be set as shown in table 286 for the logical unit information descriptor for SAS SSP indicating that this is a SAS SSP specific descriptor.

The DESCRIPTOR LENGTH field is defined in SPC-4 and shall be set as shown in table 286 for the logical unit information descriptor for SAS SSP.

A TLR CONTROL SUPPORTED bit set to one indicates that the combination of the SSP target port and logical unit support the TLR CONTROL field in the SSP frame header (see 8.2.1). A TLR CONTROL SUPPORTED bit set to zero indicates that the combination of the SSP target port and logical unit do not support the TLR CONTROL field in the SSP frame header.

9.2.11.4 Protocol Specific Port Information VPD page

The Protocol Specific Port Information VPD page (see SPC-4) contains parameters for the SAS target ports that are protocol specific and are the same for all logical units in the SAS target device.
Table 287 defines the Protocol Specific Port Information VPD page for the SSP target ports.

Table 287 – Protocol Specific Port Information VPD page for SAS SSP

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PERIPHERAL QUALIFIER</td>
<td>PERIPHERAL DEVICE TYPE</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>PAGE CODE (91h)</td>
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</tr>
<tr>
<td></td>
<td>(MSB)</td>
<td>PAGE LENGTH (n - 3)</td>
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<tr>
<td>3</td>
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<td>(LSB)</td>
</tr>
<tr>
<td></td>
<td>Port information descriptor list</td>
<td></td>
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<td></td>
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<tr>
<td>4</td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Port information descriptor (first) (see table 288)</td>
<td></td>
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<tr>
<td></td>
<td>Port information descriptor (last) (see table 288)</td>
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</tr>
</tbody>
</table>

The PERIPHERAL QUALIFIER field and the PERIPHERAL DEVICE TYPE field are defined in SPC-4.

The PAGE CODE field is defined in SPC-4 and shall be set as shown in table 287 for the Protocol Specific Port Information VPD page for SAS SSP.

The PAGE LENGTH field is defined in SPC-4.

The port information descriptor list is defined in SPC-4 and shall contain a port information descriptor for each SAS target port known to the SCSI device server.
Table 288 defines the port information descriptor for the SSP target ports.

### Table 288 – Port information descriptor for SAS SSP

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>5</td>
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<td></td>
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<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>RELATIVE PORT IDENTIFIER</th>
<th>(MSB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PROTOCOL IDENTIFIER (6h)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>PWR_D_S</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>DESCRIPTOR LENGTH (n-7)</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SAS phy information descriptor list

<table>
<thead>
<tr>
<th>8</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SAS phy information descriptor (first) (see table 289)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>***</td>
<td>***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n - 3</td>
<td>SAS phy information descriptor (last) (see table 289)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The RELATIVE PORT IDENTIFIER field is defined in SPC-4.

The PROTOCOL IDENTIFIER field is defined in SPC-4 and shall be set as shown in table 288 for the port information descriptor for SAS SSP indicating that this is a port information descriptor for SAS SSP.

A power disable supported (PWR_D_S) bit set to one indicates that the POWER DISABLE signal (see SAS-4) is supported. A PWR_D_S bit set to zero indicates that the POWER DISABLE signal is not supported.

The DESCRIPTOR LENGTH field is defined in SPC-4.

The SAS phy information descriptor list contains a SAS phy information descriptor for each SAS phy in the SAS target port.
Table 289 defines the SAS phy information descriptor.

### Table 289 – SAS phy information descriptor for SAS SSP

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The PHY IDENTIFIER field is defined in the SMP DISCOVER response (see 9.4.3.10).

An SSP PERSISTENT CAPABLE bit set to one indicates that the phy supports a persistent connection (see 4.1.13). An SSP PERSISTENT CAPABLE bit set to zero indicates that the phy does not support persistent connections.

### 9.3 ATA application layer

No SAS-specific ATA features are defined by this standard.

### 9.4 Management application layer

#### 9.4.1 READY LED signal behavior

A SAS target device uses the READY LED signal to activate an externally visible LED that indicates the state of readiness and activity of the SAS target device. The READY LED signal electrical characteristics are described in SAS-4.

The system is not required to generate any visual output when the READY LED signal is asserted. Additional vendor specific flashing patterns may be used to signal vendor specific conditions.

SAS target devices without SSP target ports may transmit the READY LED signal using vendor specific methods and patterns.
SAS target devices with SSP target ports shall follow the behavior indicated by the READY LED MEANING bit in the Protocol Specific Port mode page (see 9.2.7.4) as described in table 290.

**Table 290 – READY LED signal behavior**

<table>
<thead>
<tr>
<th>Power condition&lt;sup&gt;a&lt;/sup&gt; (see 9.2.10) or activity</th>
<th>READY LED MEANING bit set to zero&lt;sup&gt;b&lt;/sup&gt;</th>
<th>READY LED MEANING bit set to one</th>
</tr>
</thead>
</table>
| active power condition or an idle power condition | The SAS target device shall:  
  a) while not processing a command, assert the READY LED signal continuously; or  
  b) while processing a command, toggle the READY LED signal between the asserted and negated states in a vendor-specified manner.  
  (i.e., the LED is usually on, but flashes on and off while commands are processed) | The SAS target device shall:  
  a) while not processing a command, negate the READY LED signal continuously; or  
  b) while processing a command, toggle the READY LED signal between the asserted and negated states in a vendor-specified manner.  
  (i.e., the LED is usually off, but flashes on and off while commands are processed) |
| a standby power condition or stopped power condition | The SAS target device shall:  
  a) while not processing a command, negate the READY LED signal continuously; or  
  b) while processing a command, toggle the READY LED signal between the asserted and negated states in a vendor-specified manner.  
  (i.e., the LED is usually off, but flashes on and off while commands are processed)  
  After a vendor specific amount of time in this state, SAS target devices with rotating media may be removed with minimum risk of mechanical or electrical damage. | The SAS target device shall:  
  a) while not processing a command, negate the READY LED signal continuously; or  
  b) while processing a command, toggle the READY LED signal between the asserted and negated states in a vendor-specified manner.  
  (i.e., the LED is usually off, but flashes on and off while commands are processed) |
| spinup/spindown | If the SAS target device has rotating media and is in the process of performing a spinup or spindown, then the SAS target device shall toggle the READY LED signal between the asserted and negated states with a 1 s ± 0.1 s cycle using a 50 % ± 10 % duty cycle (e.g., the LED is on for 0.5 s and off for 0.5 s). | |
| formatting media | If the SAS target device is in the process of formatting media, then the SAS target device shall toggle the READY LED signal between the asserted and negated states in a vendor-specified manner (e.g., with each cylinder change on a disk drive). | |

<sup>a</sup> If the SAS target device has more than one logical unit and any logical unit is active or idle, then the power condition of that logical unit should be used to control the READY LED signal.

<sup>b</sup> If the target device has rotating media, then a READY LED MEANING bit set to zero results in a READY LED signal behavior that provides an indication of the target device’s readiness for removal. A SAS target device with rotating media that is not in a state for safe removal shall either toggle the READY LED signal at a significant rate during spinup, during spindown, and while formatting media, or assert the READY LED signal continuously. When removal is safe from a mechanical standpoint, the READY LED signal shall be negated.
9.4.2 Management protocol services

The management application client and management device server use the following four-step process to perform SMP functions:

1) the management application client invokes Send SMP Function;
2) the SMP target port invokes SMP Function Received;
3) the management device server invokes Send SMP Function Response; and
4) the SMP initiator port invokes Received SMP Function Complete.

9.4.3 SMP functions

9.4.3.1 SMP functions overview

Table 291 defines the SMP functions.

Table 291 – SMP functions (FUNCTION field) (part 1 of 3)

<table>
<thead>
<tr>
<th>Function code</th>
<th>SMP function</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SMP input functions (00h to 7Fh)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>00h</td>
<td>REPORT GENERAL</td>
<td>Return general information about the SMP target device</td>
<td>9.4.3.4</td>
</tr>
<tr>
<td>01h</td>
<td>REPORT MANUFACTURER INFORMATION</td>
<td>Return vendor and product identification</td>
<td>9.4.3.5</td>
</tr>
<tr>
<td>02h</td>
<td>Obsolete</td>
<td></td>
<td></td>
</tr>
<tr>
<td>03h</td>
<td>REPORT SELF-CONFIGURATION STATUS</td>
<td>Return status of the discover process in a self-configuring expander device</td>
<td>9.4.3.6</td>
</tr>
<tr>
<td>04h</td>
<td>REPORT ZONE PERMISSION TABLE</td>
<td>Return zone permission table values</td>
<td>9.4.3.7</td>
</tr>
<tr>
<td>05h</td>
<td>REPORT ZONE MANAGER PASSWORD</td>
<td>Return the zone manager password</td>
<td>9.4.3.8</td>
</tr>
<tr>
<td>06h</td>
<td>REPORT BROADCAST</td>
<td>Return information about Broadcast counters</td>
<td>9.4.3.9</td>
</tr>
<tr>
<td>07h</td>
<td>Restricted for SFF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>08h to 0Fh</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phy-based SMP input functions (10h to 1Fh)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10h</td>
<td>DISCOVER</td>
<td>Return information about the specified phy</td>
<td>9.4.3.10</td>
</tr>
<tr>
<td>11h</td>
<td>REPORT PHY ERROR LOG</td>
<td>Return error logging information about the specified phy</td>
<td>9.4.3.11</td>
</tr>
<tr>
<td>12h</td>
<td>REPORT PHY SATA</td>
<td>Return information about a phy currently attached to a SATA phy</td>
<td>9.4.3.12</td>
</tr>
</tbody>
</table>
### Table 291 – SMP functions (FUNCTION field) (part 2 of 3)

<table>
<thead>
<tr>
<th>Function code</th>
<th>SMP function</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>13h</td>
<td>REPORT ROUTE INFORMATION</td>
<td>Return phy-based expander route table information</td>
<td>9.4.3.13</td>
</tr>
<tr>
<td>14h</td>
<td>REPORT PHY EVENT</td>
<td>Return phy events for the specified phy</td>
<td>9.4.3.14</td>
</tr>
<tr>
<td>15h to 1Fh</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20h</td>
<td>DISCOVER LIST</td>
<td>Return information about the specified phys</td>
<td>9.4.3.15</td>
</tr>
<tr>
<td>21h</td>
<td>REPORT PHY EVENT LIST</td>
<td>Return phy events</td>
<td>9.4.3.16</td>
</tr>
<tr>
<td>22h</td>
<td>REPORT EXPANDER ROUTE TABLE LIST</td>
<td>Return contents of the expander-based expander route table</td>
<td>9.4.3.17</td>
</tr>
<tr>
<td>23h to 2Fh</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30h to 3Fh</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>40h to 7Fh</td>
<td>Vendor specific</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20h to 2Fh</td>
<td>Descriptor list-based SMP input functions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22h</td>
<td>REPORT EXPANDER ROUTE TABLE LIST</td>
<td>Return contents of the expander-based expander route table</td>
<td>9.4.3.17</td>
</tr>
<tr>
<td>23h to 2Fh</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30h to 7Fh</td>
<td>Other SMP input functions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>40h to 7Fh</td>
<td>Vendor specific</td>
<td></td>
<td></td>
</tr>
<tr>
<td>80h</td>
<td>CONFIGURE GENERAL</td>
<td>Configure the SMP target device</td>
<td>9.4.3.18</td>
</tr>
<tr>
<td>81h</td>
<td>ENABLE DISABLE ZONING</td>
<td>Enable or disable zoning</td>
<td>9.4.3.19</td>
</tr>
<tr>
<td>82h</td>
<td>Obsolete</td>
<td></td>
<td></td>
</tr>
<tr>
<td>83h</td>
<td>Restricted for SFF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>84h</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>85h</td>
<td>ZONED BROADCAST</td>
<td>Transmit the specified Broadcast on the expander ports in the specified zone groups</td>
<td>9.4.3.20</td>
</tr>
<tr>
<td>86h</td>
<td>ZONE LOCK</td>
<td>Lock a zoning expander device</td>
<td>9.4.3.21</td>
</tr>
<tr>
<td>87h</td>
<td>ZONE ACTIVATE</td>
<td>Set the zoning expander current values equal to the zoning expander shadow values</td>
<td>9.4.3.22</td>
</tr>
<tr>
<td>88h</td>
<td>ZONE UNLOCK</td>
<td>Unlock a zoning expander device</td>
<td>9.4.3.23</td>
</tr>
<tr>
<td>89h</td>
<td>CONFIGURE ZONE MANAGER PASSWORD</td>
<td>Configure the zone manager password</td>
<td>9.4.3.24</td>
</tr>
<tr>
<td>8Ah</td>
<td>CONFIGURE ZONE PHY INFORMATION</td>
<td>Configure zone phy information</td>
<td>9.4.3.25</td>
</tr>
</tbody>
</table>
Table 291 – SMP functions (FUNCTION field) (part 3 of 3)

<table>
<thead>
<tr>
<th>Function code</th>
<th>SMP function</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>8Bh</td>
<td>CONFIGURE ZONE PERMISSION TABLE</td>
<td>Configure the zone permission table</td>
<td>9.4.3.26</td>
</tr>
<tr>
<td>8Ch to 8Fh</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>90h</td>
<td>CONFIGURE ROUTE INFORMATION</td>
<td>Change phy-based expander route table information</td>
<td>9.4.3.27</td>
</tr>
<tr>
<td>91h</td>
<td>PHY CONTROL</td>
<td>Request actions by the specified phy</td>
<td>9.4.3.28</td>
</tr>
<tr>
<td>92h</td>
<td>PHY TEST FUNCTION</td>
<td>Request a test function by the specified phy</td>
<td>9.4.3.29</td>
</tr>
<tr>
<td>93h</td>
<td>CONFIGURE PHY EVENT</td>
<td>Configure phy events for the specified phy</td>
<td>9.4.3.30</td>
</tr>
<tr>
<td>94h to 9Fh</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A0h to BFh</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C0h to FFh</td>
<td>Vendor specific</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
9.4.3.2 SMP function request frame format

9.4.3.2.1 SMP function request frame format overview

An SMP request frame is sent by a management application client via an SMP initiator port to request an SMP function be performed by a management device server. Table 292 defines the SMP request frame format.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Bit</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>(n - 4)</th>
<th>n - 3</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>SMP FRAME TYPE (40h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>FUNCTION</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>ALLOCATED RESPONSE LENGTH</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>REQUEST LENGTH ((00h) or ((n - 7) / 4))</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>Additional request bytes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n - 4</td>
<td></td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n - 3</td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CRC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
|      | a    | Shaded byte numbers (e.g., bytes 0 to 3 and (n - 3) to n) show the bytes that are included in the request frame if the REQUEST LENGTH field is set to 00h. Functions defined in SAS-1.1 may be defined as containing more than eight bytes if the REQUEST LENGTH field is set to 00h.

9.4.3.2.2 SMP FRAME TYPE field

The SMP FRAME TYPE field is defined by the SMP transport layer (see 8.4.1) and parsed by the SMP transport layer state machines (see 8.4.5). The SMP FRAME TYPE field shall be set as shown in table 292 for the SMP request frame format.

9.4.3.2.3 FUNCTION field

The FUNCTION field specifies which SMP function is being requested and is defined in table 291 (see 9.4.3.1). If the management device server does not support the value in the FUNCTION field, then the management device server shall return a function result of UNKNOWN SMP FUNCTION as described in table 294 (see 9.4.3.3.4).

9.4.3.2.4 ALLOCATED RESPONSE LENGTH field

The ALLOCATED RESPONSE LENGTH field specifies the maximum number of dwords that the management application client has allocated in the data-in buffer for the additional response bytes in the response frame (see 9.4.3.3).
For compatibility with SAS-1.1, an ALLOCATED RESPONSE LENGTH field set to 00h specifies that a specific number of dwords are to be transferred as defined in the SMP function description. If the SMP function description does not specify a specific number of dwords, then the number of dwords to be transferred is zero. This condition shall not be considered as an error.

If the LONG RESPONSE bit is set to one in the REPORT GENERAL response (see 9.4.3.4), then the management application client may set the ALLOCATED RESPONSE LENGTH field to a non-zero value in all SMP request frames. If the LONG RESPONSE bit is set to zero in the REPORT GENERAL response, then the management application client shall set the ALLOCATED RESPONSE LENGTH field to 00h in all SMP request frames.

If the ALLOCATED RESPONSE LENGTH field is set to a non-zero value, then the management device server shall truncate the additional response bytes to the number of dwords specified by the ALLOCATED RESPONSE LENGTH field.

If the ALLOCATED RESPONSE LENGTH field is set to 00h, then the management device server shall truncate the additional response bytes to the number of dwords specified by the SMP function description.

The allocated response length is used to limit the maximum amount of variable length data returned to the management application client. Fields in the additional response bytes (e.g., fields containing counts of the number of dwords in some or all of the data) shall not be altered to reflect the truncation, if any, that results from an insufficient allocated response length.

9.4.3.2.5 REQUEST LENGTH field

A REQUEST LENGTH field set to 00h specifies that either:

a) no dwords follow the REQUEST LENGTH field before the CRC field; or
b) a non-zero number of dwords follow the REQUEST LENGTH field before the CRC field. This is for compatibility with SAS-1.1.

The function description defines the interpretation of a REQUEST LENGTH field set to 00h.

A REQUEST LENGTH field set to a non-zero value (i.e., the non-zero value defined in table 292 (see 9.4.3.2.1)) specifies the number of dwords that follow the REQUEST LENGTH field before the CRC field (i.e., the length of the entire request frame minus two).

If the LONG RESPONSE bit is set to one in the REPORT GENERAL response (see 9.4.3.4), then the management application client may set the REQUEST LENGTH field to a non-zero value in the SMP request frame for any SMP function. If the LONG RESPONSE bit is set to zero in the REPORT GENERAL response, then the management application client shall set the REQUEST LENGTH field to 00h in the SMP request frame for every SMP function.

If the request frame size including the CRC field is less than 8 bytes or the REQUEST LENGTH field does not match the request frame size, then the management device server shall return a function result of INVALID REQUEST FRAME LENGTH.

The management device server shall consider any fields not included in the request frame to be set to zero.

9.4.3.2.6 Additional request bytes

The additional request bytes definition and length are based on the SMP function.

The number of additional request bytes are an integer multiple of four, so the CRC field is aligned on a four byte boundary.

The maximum number of additional request bytes is 1 020, making the maximum size of the frame 1 028 bytes (i.e., 4 bytes of header + 1 020 bytes of data + 4 bytes of CRC).

NOTE 68 - If a management application client compliant with SAS-1.1 sends a vendor specific SMP request frame containing 1 024 additional request bytes, then the SMP_TP state machine discards that SMP request frame as it exceeds the maximum allowed request size of 1 023 bytes (see 6.22.6.4.2.2). SMP request frames defined in SAS 1.1 do not have more than 36 additional request bytes.
If the management device server receives more additional request bytes than it expects (e.g., the management device server complies with a previous version of this standard (i.e., SAS-1.1) defining 24 additional request bytes, but receives a request frame containing 36 additional request bytes), then the management device server shall return a function result of INVALID REQUEST FRAME LENGTH.

For additional request bytes containing a DESCRIPTOR LENGTH field and a descriptor list, if the management device server receives more bytes in each descriptor than it expects (e.g., the management device server complies with a previous version of this standard (i.e., SAS-1.1) defining that a descriptor is 12 bytes, but receives a request frame containing a descriptor list with 16 byte descriptors), then the management device server shall return a function result of INVALID REQUEST FRAME LENGTH.

9.4.3.2.7 CRC field

The CRC field is defined by the SMP transport layer (see 8.4.1) and parsed by the SMP link layer state machines (see 6.22.6).

9.4.3.3 SMP function response frame format

9.4.3.3.1 SMP function response frame format overview

An SMP response frame is sent by a management device server via an SMP target port in response to an SMP request frame. Table 293 defines the SMP response frame format.

<table>
<thead>
<tr>
<th>Table 293 – SMP response frame format</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>-----</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>n - 4</td>
</tr>
<tr>
<td>n - 3</td>
</tr>
<tr>
<td>n</td>
</tr>
</tbody>
</table>

a Shaded byte numbers (e.g., bytes 0 to 3 and (n - 3) to n) show the bytes that are included in the response frame if the ALLOCATED RESPONSE LENGTH field is set to 00h in the request frame. Functions defined in SAS-1.1 may be defined as returning more than eight bytes if the ALLOCATED RESPONSE LENGTH field is set to 00h.
9.4.3.3.2 SMP FRAME TYPE field

The SMP FRAME TYPE field is defined by the SMP transport layer (see 8.4.1) and parsed by the MT state machines (see 8.4.5). The SMP FRAME TYPE field shall be set as shown in table 293 for the SMP response frame format.

9.4.3.3.3 FUNCTION field

The FUNCTION field indicates the SMP function to which this frame is a response and is defined in table 291 (see 9.4.3.1).

9.4.3.3.4 FUNCTION RESULT field

The FUNCTION RESULT field is defined in table 294.

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>SMP functions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>SMP FUNCTION ACCEPTED</td>
<td>All</td>
<td>The management device server supports the SMP function and processed the SMP function.</td>
</tr>
<tr>
<td>01h</td>
<td>UNKNOWN SMP FUNCTION</td>
<td>Unknown</td>
<td>The management device server does not support the requested SMP function.</td>
</tr>
<tr>
<td>02h</td>
<td>SMP FUNCTION FAILED</td>
<td>All</td>
<td>The requested SMP function failed.</td>
</tr>
<tr>
<td>03h</td>
<td>INVALID REQUEST FRAME LENGTH</td>
<td>All</td>
<td>The SMP request frame length was invalid (see 9.4.3.2).</td>
</tr>
<tr>
<td>04h</td>
<td>INVALID EXPANDER CHANGE COUNT</td>
<td>CONFIGURE GENERAL, ENABLE DISABLE ZONING, ZONE LOCK, ZONE ACTIVATE, CONFIGURE ZONE MANAGER PASSWORD, CONFIGURE ZONE PHY INFORMATION, CONFIGURE ZONE PERMISSION TABLE, CONFIGURE ROUTE INFORMATION, PHY CONTROL, PHY TEST FUNCTION, CONFIGURE PHY EVENT</td>
<td>The management device server supports the SMP function, but the EXPECTED EXPANDER CHANGE COUNT field does not match the current expander change count.</td>
</tr>
<tr>
<td>Code</td>
<td>Name</td>
<td>SMP functions</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>--------------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>05h</td>
<td>BUSY</td>
<td>ZONE UNLOCK, ENABLE DISABLE ZONING, CONFIGURE ZONE MANAGER PASSWORD, CONFIGURE ZONE PHY INFORMATION, CONFIGURE ZONE PERMISSION TABLE</td>
<td>For ZONE UNLOCK, the locked zoning expander device is processing the activate step. For the other functions, the management device server is currently saving zoning values.</td>
</tr>
<tr>
<td>06h</td>
<td>INCOMPLETE DESCRIPTOR LIST</td>
<td>ZONED BROADCAST, CONFIGURE ZONE PHY INFORMATION, CONFIGURE ZONE PERMISSION TABLE, CONFIGURE PHY EVENT</td>
<td>The request frame length results in the truncation of a multi-byte field or descriptor list (e.g., in the ZONED BROADCAST request (see table 362), the request frame is not large enough to contain the number of Broadcast source zone groups specified by the NUMBER OF BROADCAST SOURCE ZONE GROUPS field).</td>
</tr>
<tr>
<td>10h</td>
<td>PHY DOES NOT EXIST</td>
<td>DISCOVER, REPORT PHY ERROR LOG, REPORT PHY SATA, REPORT ROUTE INFORMATION, REPORT PHY EVENT, DISCOVER LIST, CONFIGURE ZONE PHY INFORMATION, CONFIGURE ROUTE INFORMATION, PHY CONTROL, PHY TEST FUNCTION, CONFIGURE PHY EVENT</td>
<td>The phy specified by the PHY IDENTIFIER field or the STARTING PHY IDENTIFIER field in the SMP request frame does not exist (e.g., the value is not less than the value indicated in the NUMBER OF PHYS field in the SMP REPORT GENERAL response).</td>
</tr>
<tr>
<td>11h</td>
<td>INDEX DOES NOT EXIST</td>
<td>REPORT ROUTE INFORMATION, CONFIGURE ROUTE INFORMATION</td>
<td>The phy specified by the PHY IDENTIFIER field in the SMP request frame does not have the table routing attribute (see 4.5.7.1) or the expander route index specified by the EXPANDER ROUTE INDEX field does not exist (i.e., the value is not in the range of 0000h to the value of the EXPANDER ROUTE INDEXES field in the SMP REPORT GENERAL response). The ADDITIONAL RESPONSE BYTES field may be present but shall be ignored.</td>
</tr>
<tr>
<td>12h</td>
<td>PHY DOES NOT SUPPORT SATA</td>
<td>REPORT PHY SATA, PHY CONTROL</td>
<td>See 9.4.3.12 and 9.4.3.28</td>
</tr>
<tr>
<td>13h</td>
<td>UNKNOWN PHY OPERATION</td>
<td>PHY CONTROL</td>
<td>See 9.4.3.28</td>
</tr>
</tbody>
</table>
Table 294 – FUNCTION RESULT field (part 3 of 4)

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>SMP functions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14h</td>
<td>UNKNOWN PHY TEST FUNCTION</td>
<td>PHY TEST FUNCTION</td>
<td>See 9.4.3.29</td>
</tr>
<tr>
<td>15h</td>
<td>PHY TEST FUNCTION IN PROGRESS</td>
<td>PHY TEST FUNCTION</td>
<td>See 9.4.3.29</td>
</tr>
<tr>
<td>16h</td>
<td>PHY VACANT</td>
<td>DISCOVER, REPORT PHY ERROR LOG, REPORT PHY SATA, REPORT ROUTE INFORMATION, REPORT PHY EVENT, CONFIGURE ZONE PHY INFORMATION, CONFIGURE ROUTE INFORMATION, PHY CONTROL, PHY TEST FUNCTION, CONFIGURE PHY EVENT</td>
<td>The management device server processing the SMP request frame does not have access to a specified phy (e.g., because of zoning or vendor specific reasons), although the value is less than the value indicated in the NUMBER OF PHYS field in the SMP REPORT GENERAL response.</td>
</tr>
<tr>
<td>17h</td>
<td>UNKNOWN PHY EVENT SOURCE</td>
<td>CONFIGURE PHY EVENT</td>
<td>See 9.4.3.30.3</td>
</tr>
<tr>
<td>18h</td>
<td>UNKNOWN DESCRIPTOR TYPE</td>
<td>DISCOVER LIST</td>
<td>The descriptor type specified by the DESCRIPTOR TYPE field is not supported.</td>
</tr>
<tr>
<td>19h</td>
<td>UNKNOWN PHY FILTER</td>
<td>DISCOVER LIST</td>
<td>The phy filter specified by the PHY FILTER field is not supported.</td>
</tr>
<tr>
<td>1Ah</td>
<td>AFFILIATION VIOLATION</td>
<td>PHY CONTROL</td>
<td>The specified phy operation is not allowed due to the current state of affiliations.</td>
</tr>
<tr>
<td>20h</td>
<td>SMP ZONE VIOLATION</td>
<td>CONFIGURE GENERAL, ZONED BROADCAST, PHY CONTROL, PHY TEST FUNCTION, CONFIGURE PHY EVENT</td>
<td>Zoning is enabled and the SMP initiator port does not have access to a necessary zone group according to the zone permission table (see 4.8.3.2).</td>
</tr>
<tr>
<td>21h</td>
<td>NO MANAGEMENT ACCESS RIGHTS</td>
<td>REPORT ZONE MANAGER PASSWORD, ZONE LOCK, CONFIGURE ZONE MANAGER PASSWORD</td>
<td>For ZONE LOCK see 9.4.3.21. For REPORT ZONE MANAGER PASSWORD, see 9.4.3.8. For CONFIGURE ZONE MANAGER PASSWORD, see 9.4.3.24.</td>
</tr>
<tr>
<td>22h</td>
<td>UNKNOWN ENABLE DISABLE ZONING VALUE</td>
<td>ENABLE DISABLE ZONING</td>
<td>See 9.4.3.19</td>
</tr>
<tr>
<td>Code</td>
<td>Name</td>
<td>SMP functions</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------------------------</td>
<td>---------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| 23h  | ZONE LOCK VIOLATION           | ENABLE DISABLE ZONING, ZONE LOCK, ZONE ACTIVATE, ZONE UNLOCK, CONFIGURE ZONE PHY INFORMATION, CONFIGURE ZONE PERMISSION TABLE | Zoning is enabled and:  
  a) an unlocked zoning expander device receives an SMP zone configuration function request, a ZONE ACTIVATE request, or a ZONE UNLOCK request; or  
  b) a locked zoning expander device receives an SMP zone configuration function request, a ZONE ACTIVATE request, or a ZONE UNLOCK request from an SMP initiator port that is not the active zone manager. |
| 24h  | NOT ACTIVATED                 | ZONE UNLOCK                                             | The following conditions are true:  
  a) the ACTIVATE REQUIRED bit is set to one in the request; and  
  b) the locked zoning expander device has not processed the activate step. |
| 25h  | ZONE GROUP OUT OF RANGE       | CONFIGURE ZONE PHY INFORMATION, CONFIGURE ZONE PERMISSION TABLE | The ZONE GROUP field or NUMBER OF ZONE GROUPS field contains a value that is not supported.                                                                                                               |
| 26h  | NO PHYSICAL PRESENCE          | CONFIGURE ZONE MANAGER PASSWORD                         | The following conditions are true:  
  a) the NEW ZONE MANAGER PASSWORD field is set to DISABLED (see table 35 in 4.8.1); and  
  b) physical presence is not asserted. |
| 27h  | SAVING NOT SUPPORTED          | REPORT ZONE PERMISSION TABLE, REPORT ZONE MANAGER PASSWORD, ENABLE DISABLE ZONING, CONFIGURE ZONE MANAGER PASSWORD, CONFIGURE ZONE PHY INFORMATION, CONFIGURE ZONE PERMISSION TABLE | For REPORT ZONE PERMISSION TABLE, see 9.4.3.7.  
For REPORT ZONE MANAGER PASSWORD, see 9.4.3.8.  
For ENABLE DISABLE ZONING, CONFIGURE ZONE MANAGER PASSWORD, CONFIGURE ZONE PHY INFORMATION, and CONFIGURE ZONE PERMISSION TABLE, the following conditions are true:  
  a) SAVE field is set to 01b or 11b; and  
  b) management device server does not support saved values for the specified information. |
| 28h  | SOURCE ZONE GROUP DOES NOT EXIST | REPORT ZONE PERMISSION TABLE                           | See 9.4.3.7                                                                                                                                          |
| 29h  | DISABLED PASSWORD NOT SUPPORTED | CONFIGURE ZONE MANAGER PASSWORD                        | See 9.4.3.24                                                                                                                                          |
| 2Ah  | INVALID FIELD IN SMP REQUEST  | All                                                     | The management device server does not support a field in the requested SMP function.                                                                                                                     |
|      | All others                    | Reserved                                                |                                                                                                                                                  |
Table 295 defines the priority of the SMP function results defined in table 294.

<table>
<thead>
<tr>
<th>SMP function</th>
<th>SMP function result priority is as follows:</th>
</tr>
</thead>
</table>
| REPORT GENERAL (see 9.4.3.4) | 1) INVALID REQUEST FRAME LENGTH;  
2) SMP FUNCTION FAILED;  
3) INVALID FIELD IN SMP REQUEST; and  
4) SMP FUNCTION ACCEPTED. |
| REPORT MANUFACTURER INFORMATION (see 9.4.3.5) | 1) INVALID REQUEST FRAME LENGTH;  
2) SMP FUNCTION FAILED;  
3) INVALID FIELD IN SMP REQUEST; and  
4) SMP FUNCTION ACCEPTED. |
| REPORT SELF-CONFIGURATION STATUS (see 9.4.3.6) | 1) INVALID REQUEST FRAME LENGTH;  
2) SMP FUNCTION FAILED;  
3) INVALID FIELD IN SMP REQUEST; and  
4) SMP FUNCTION ACCEPTED. |
| REPORT ZONE PERMISSION TABLE (see 9.4.3.7) | 1) INVALID REQUEST FRAME LENGTH;  
2) SOURCE ZONE GROUP DOES NOT EXIST;  
3) SAVING NOT SUPPORTED;  
4) SMP FUNCTION FAILED;  
5) INVALID FIELD IN SMP REQUEST; and  
6) SMP FUNCTION ACCEPTED. |
| REPORT ZONE MANAGER PASSWORD (see 9.4.3.8) | 1) INVALID REQUEST FRAME LENGTH;  
2) NO MANAGEMENT ACCESS RIGHTS;  
3) SAVING NOT SUPPORTED;  
4) SMP FUNCTION FAILED;  
5) INVALID FIELD IN SMP REQUEST; and  
6) SMP FUNCTION ACCEPTED. |
| REPORT BROADCAST (see 9.4.3.9) | 1) INVALID REQUEST FRAME LENGTH;  
2) SMP FUNCTION FAILED;  
3) INVALID FIELD IN SMP REQUEST; and  
4) SMP FUNCTION ACCEPTED. |
| DISCOVER (see 9.4.3.10) | 1) INVALID REQUEST FRAME LENGTH;  
2) PHY DOES NOT EXIST;  
3) PHY VACANT;  
4) SMP FUNCTION FAILED;  
5) INVALID FIELD IN SMP REQUEST; and  
6) SMP FUNCTION ACCEPTED. |
| REPORT PHY ERROR LOG (see 9.4.3.11) | 1) INVALID REQUEST FRAME LENGTH;  
2) PHY DOES NOT EXIST;  
3) PHY VACANT;  
4) SMP FUNCTION FAILED;  
5) INVALID FIELD IN SMP REQUEST; and  
6) SMP FUNCTION ACCEPTED. |
Table 295 – Function result priority (part 2 of 5)

<table>
<thead>
<tr>
<th>SMP function</th>
<th>SMP function result priority is as follows:</th>
</tr>
</thead>
</table>
| REPORT PHY SATA (see 9.4.3.12) | 1) INVALID REQUEST FRAME LENGTH;  
2) PHY DOES NOT EXIST;  
3) PHY VACANT;  
4) PHY DOES NOT SUPPORT SATA;  
5) SMP FUNCTION FAILED;  
6) INVALID FIELD IN SMP REQUEST; and  
7) SMP FUNCTION ACCEPTED. |
| REPORT ROUTE INFORMATION (see 9.4.3.13) | 1) INVALID REQUEST FRAME LENGTH;  
2) PHY DOES NOT EXIST;  
3) PHY VACANT;  
4) INDEX DOES NOT EXIST;  
5) SMP FUNCTION FAILED;  
6) INVALID FIELD IN SMP REQUEST; and  
7) SMP FUNCTION ACCEPTED. |
| REPORT PHY EVENT (see 9.4.3.14) | 1) INVALID REQUEST FRAME LENGTH;  
2) PHY DOES NOT EXIST;  
3) PHY VACANT;  
4) SMP FUNCTION FAILED;  
5) INVALID FIELD IN SMP REQUEST; and  
7) SMP FUNCTION ACCEPTED. |
| DISCOVER LIST (see 9.4.3.15) | 1) INVALID REQUEST FRAME LENGTH;  
2) PHY DOES NOT EXIST;  
3) UNKNOWN DESCRIPTOR TYPE;  
4) UNKNOWN PHY FILTER;  
5) SMP FUNCTION FAILED;  
6) INVALID FIELD IN SMP REQUEST; and  
7) SMP FUNCTION ACCEPTED. |
| REPORT PHY EVENT LIST (see 9.4.3.16) | 1) INVALID REQUEST FRAME LENGTH;  
2) SMP FUNCTION FAILED;  
3) INVALID FIELD IN SMP REQUEST; and  
4) SMP FUNCTION ACCEPTED. |
| REPORT EXPANDER ROUTE TABLE LIST (see 9.4.3.17) | 1) INVALID REQUEST FRAME LENGTH;  
2) SMP FUNCTION FAILED;  
3) INVALID FIELD IN SMP REQUEST; and  
4) SMP FUNCTION ACCEPTED. |
| CONFIGURE GENERAL (see 9.4.3.18) | 1) INVALID REQUEST FRAME LENGTH;  
2) SMP ZONE VIOLATION;  
3) INVALID EXPANDER CHANGE COUNT;  
4) SMP FUNCTION FAILED;  
5) INVALID FIELD IN SMP REQUEST; and  
6) SMP FUNCTION ACCEPTED. |
Table 295 – Function result priority (part 3 of 5)

<table>
<thead>
<tr>
<th>SMP function</th>
<th>SMP function result priority is as follows:</th>
</tr>
</thead>
</table>
| Enable Disable Zoning               | 1) INVALID REQUEST FRAME LENGTH;  
                                    | 2) ZONE LOCK VIOLATION;  
                                    | 3) UNKNOWN ENABLE DISABLE ZONING VALUE;  
                                    | 4) INVALID EXPANDER CHANGE COUNT;  
                                    | 5) SAVING NOT SUPPORTED;  
                                    | 6) SMP FUNCTION FAILED;  
                                    | 7) INVALID FIELD IN SMP REQUEST; and  
                                    | 8) SMP FUNCTION ACCEPTED. |
| Zoned Broadcast                     | 1) INVALID REQUEST FRAME LENGTH;  
                                    | 2) INCOMPLETE DESCRIPTOR LIST;  
                                    | 3) SMP ZONE VIOLATION;  
                                    | 4) SMP FUNCTION FAILED;  
                                    | 5) INVALID FIELD IN SMP REQUEST; and  
                                    | 6) SMP FUNCTION ACCEPTED. |
| Zone Lock                           | 1) INVALID REQUEST FRAME LENGTH;  
                                    | 2) NO MANAGEMENT ACCESS RIGHTS;  
                                    | 3) INVALID EXPANDER CHANGE COUNT;  
                                    | 4) SMP FUNCTION FAILED;  
                                    | 5) INVALID FIELD IN SMP REQUEST; and  
                                    | 6) SMP FUNCTION ACCEPTED. |
| Zone Activate                       | 1) INVALID REQUEST FRAME LENGTH;  
                                    | 2) ZONE LOCK VIOLATION;  
                                    | 3) INVALID EXPANDER CHANGE COUNT;  
                                    | 4) SMP FUNCTION FAILED;  
                                    | 5) INVALID FIELD IN SMP REQUEST; and  
                                    | 6) SMP FUNCTION ACCEPTED. |
| Zone Unlock                         | 1) INVALID REQUEST FRAME LENGTH;  
                                    | 2) ZONE LOCK VIOLATION;  
                                    | 3) NOT ACTIVATED;  
                                    | 4) BUSY;  
                                    | 5) SMP FUNCTION FAILED;  
                                    | 6) INVALID FIELD IN SMP REQUEST; and  
                                    | 7) SMP FUNCTION ACCEPTED. |
| Configure Zone Manager Password     | 1) INVALID REQUEST FRAME LENGTH;  
                                    | 2) INVALID EXPANDER CHANGE COUNT;  
                                    | 3) NO MANAGEMENT ACCESS RIGHTS;  
                                    | 4) NO PHYSICAL PRESENCE;  
                                    | 5) SAVING NOT SUPPORTED;  
                                    | 6) DISABLED PASSWORD NOT SUPPORTED;  
                                    | 7) SMP FUNCTION FAILED;  
                                    | 8) INVALID FIELD IN SMP REQUEST; and  
                                    | 9) SMP FUNCTION ACCEPTED. |
### Table 295 – Function result priority (part 4 of 5)

<table>
<thead>
<tr>
<th>SMP function</th>
<th>SMP function result priority is as follows:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CONFIGURE ZONE PHY INFORMATION</strong> (see 9.4.3.25)</td>
<td>1) INVALID REQUEST FRAME LENGTH; 2) INCOMPLETE DESCRIPTOR LIST; 3) PHY DOES NOT EXIST; 4) PHY VACANT; 5) ZONE LOCK VIOLATION; 6) INVALID EXPANDER CHANGE COUNT; 7) SAVING NOT SUPPORTED; 8) ZONE GROUP OUT OF RANGE; 9) SMP FUNCTION FAILED; 10) INVALID FIELD IN SMP REQUEST; and 11) SMP FUNCTION ACCEPTED.</td>
</tr>
<tr>
<td><strong>CONFIGURE ZONE PERMISSION TABLE</strong> (see 9.4.3.26)</td>
<td>1) INVALID REQUEST FRAME LENGTH; 2) INCOMPLETE DESCRIPTOR LIST; 3) ZONE LOCK VIOLATION; 4) INVALID EXPANDER CHANGE COUNT; 5) SAVING NOT SUPPORTED; 6) ZONE GROUP OUT OF RANGE; 7) SMP FUNCTION FAILED; 8) INVALID FIELD IN SMP REQUEST; and 9) SMP FUNCTION ACCEPTED.</td>
</tr>
<tr>
<td><strong>CONFIGURE ROUTE INFORMATION</strong> (see 9.4.3.27)</td>
<td>1) INVALID REQUEST FRAME LENGTH; 2) PHY DOES NOT EXIST; 3) PHY VACANT; 4) INVALID EXPANDER CHANGE COUNT; 5) INDEX DOES NOT EXIST; 6) SMP FUNCTION FAILED; 7) INVALID FIELD IN SMP REQUEST; and 8) SMP FUNCTION ACCEPTED.</td>
</tr>
<tr>
<td><strong>PHY CONTROL</strong> (see 9.4.3.28)</td>
<td>1) INVALID REQUEST FRAME LENGTH; 2) PHY DOES NOT EXIST; 3) PHY VACANT; 4) SMP ZONE VIOLATION; 5) INVALID EXPANDER CHANGE COUNT; 6) UNKNOWN PHY OPERATION; 7) PHY DOES NOT SUPPORT SATA; 8) AFFILIATION VIOLATION; 9) SMP FUNCTION FAILED; 10) INVALID FIELD IN SMP REQUEST; and 11) SMP FUNCTION ACCEPTED.</td>
</tr>
</tbody>
</table>
9.4.3.3.5 RESPONSE LENGTH field

A RESPONSE LENGTH field set to 00h indicates that either:

a) no dwords follow the RESPONSE LENGTH field before the CRC field; or
b) a non-zero number of dwords follow the RESPONSE LENGTH field before the CRC field. This is for compatibility with SAS-1.1.

The function description defines the interpretation of a RESPONSE LENGTH field set to 00h.

A RESPONSE LENGTH field set to a non-zero value (i.e., the non-zero value defined in table 293 (see 9.4.3.3.1)) indicates the number of dwords that follow the RESPONSE LENGTH field before the CRC field (i.e., the length of the entire response frame minus two).

9.4.3.3.6 Additional response bytes

If the FUNCTION RESULT field is set to 00h, then the additional response bytes definition depends on the SMP function requested. If the FUNCTION RESULT field is set to a value other than 00h, then the additional response bytes may be present but shall be ignored.

The number of additional response bytes are an integer multiple of four, so the CRC field is aligned on a four byte boundary.

The maximum number of additional response bytes is 1 020, making the maximum size of the frame 1 028 bytes (i.e., 4 bytes of header + 1 020 bytes of data + 4 bytes of CRC).

NOTE 69 - If a management device server compliant with SAS-1.1 sends a vendor specific SMP response frame containing 1 024 additional response bytes then, the SMP_IP state machine discards that SMP response frame as it exceeds the maximum allowed request size of 1 023 bytes (see 6.22.6.3.4). SMP response frames defined in SAS-1.1 do not have more than 56 additional response bytes.
The management application client should ignore any additional response bytes beyond those that it expects (e.g., if the management application client complies with a version of this standard defining 24 additional response bytes, but receives a response frame containing 36 additional response bytes, then it should ignore the last 12 additional response bytes).

For additional response bytes containing a DESCRIPTOR LENGTH field and a descriptor list, the management application client should ignore any bytes in each descriptor beyond those that it expects (e.g., if the management application client complies with a version of this standard defining that a descriptor has 24 bytes, but receives a response frame containing a descriptor list with 36 byte descriptors, then it should ignore the last 12 bytes of each descriptor).

9.4.3.3.7 CRC field

The CRC field is defined by the SMP transport layer (see 8.4.1) and parsed by the SMP link layer state machines (see 6.22.6).

9.4.3.4 REPORT GENERAL function

The REPORT GENERAL function returns general information about the SAS device (e.g., a SAS device contained in an expander device). This SMP function shall be implemented by all management device servers.

Table 296 defines the REPORT GENERAL request format.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (40h)</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (00h)</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ALLOCATED RESPONSE LENGTH</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>REQUEST LENGTH (00h)</td>
</tr>
<tr>
<td>4</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CRC</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.2.2 and shall be set as shown in table 296 for the REPORT GENERAL request.

The FUNCTION field is defined in 9.4.3.2.3 and shall be set as shown in table 296 for the REPORT GENERAL request.

The ALLOCATED RESPONSE LENGTH field is defined in 9.4.3.2.4.

If the ALLOCATED RESPONSE LENGTH field is set to 00h, then the management device server shall:

a) set the RESPONSE LENGTH field to 00h in the response frame; and
b) return the first 28 bytes defined in table 297 plus the CRC field as the response frame.

If the ALLOCATED RESPONSE LENGTH field is not set to 00h, then the management device server shall:

a) set the RESPONSE LENGTH field in the response frame to the non-zero value defined in table 297; and
b) return the response frame as defined in 9.4.3.2.4.
The REQUEST LENGTH field is defined in 9.4.3.2.5 and shall be set as shown in table 296 for the REPORT GENERAL request.

The CRC field is defined in 9.4.3.2.7.

Table 297 defines the response format.

**Table 297 – REPORT GENERAL response** (part 1 of 3)

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (41h)</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (00h)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION RESULT</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RESPONSE LENGTH (00h or 11h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td>EXPANDER CHANGE COUNT</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td>EXPANDER ROUTE INDEXES</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td>LONG RESPONSE</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td>NUMBER OF PHYS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td>TABLE TO TABLE SUPPORTED</td>
<td>ZONE CONFIGURING</td>
<td>SELF CONFIGURING</td>
<td>STP CONTINUE AWT</td>
<td>OPEN REJECT RETRY SUPPORTED</td>
<td>CONFIGURES OTHERS</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td>ENCLOSED LOGICAL IDENTIFIER</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td>EXTENDED FAIRNESS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td>INITIATES SSP CLOSE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td></td>
<td></td>
<td>SSP CONNECT TIME LIMIT</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29</td>
<td></td>
<td></td>
<td>SSP CONNECT TIME LIMIT</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td></td>
<td></td>
<td>STP BUS INACTIVITY LIMIT</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td></td>
<td></td>
<td>STP BUS INACTIVITY LIMIT</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Byte\Bit</td>
<td>7</td>
<td>6</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>----------</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>32</td>
<td>(MSB)</td>
<td>STP CONNECT TIME LIMIT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>33</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
<tr>
<td>34</td>
<td>(MSB)</td>
<td>STP SMP I_T NEXUS LOSS TIME</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>35</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
<tr>
<td>36</td>
<td>NUMBER OF ZONE GROUPS</td>
<td>Reserved</td>
<td>ZONE LOCKED</td>
<td>PHYSICAL PRESENCE SUPPORTED</td>
<td>PHYSICAL PRESENCE ASSERTED</td>
<td>ZONING SUPPORTED</td>
<td>ZONING ENABLED</td>
<td></td>
</tr>
<tr>
<td>37</td>
<td>Reserved</td>
<td>SAVING</td>
<td>SAVING ZONE MANAGER PASSWORD SUPPORTED</td>
<td>SAVING ZONE PHYS INFORMATION SUPPORTED</td>
<td>SAVING ZONE PERMISSION TABLE SUPPORTED</td>
<td>SAVING ZONING ENABLED SUPPORTED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>(MSB)</td>
<td>MAXIMUM NUMBER OF ROUTED SAS ADDRESSES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>39</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
<tr>
<td>40</td>
<td>***</td>
<td>ACTIVE ZONE MANAGER SAS ADDRESS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>47</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>48</td>
<td>(MSB)</td>
<td>ZONE LOCK INACTIVITY TIME LIMIT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>49</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
<tr>
<td>50</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>51</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>52</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>POWER DONE TIMEOUT</td>
</tr>
<tr>
<td>53</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FIRST ENCLOSURE CONNECTOR ELEMENT INDEX</td>
</tr>
<tr>
<td>54</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NUMBER OF ENCLOSURE CONNECTOR ELEMENT INDEXES</td>
</tr>
<tr>
<td>55</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>INITIAL TIME TO DELAY EXPANDER FORWARD OPEN INDICATION</td>
</tr>
<tr>
<td>56</td>
<td>REDUCED FUNCTIONALITY</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>57</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>TIME TO REDUCED FUNCTIONALITY</td>
</tr>
<tr>
<td>58</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>INITIAL TIME TO REDUCED FUNCTIONALITY</td>
</tr>
<tr>
<td>59</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>MAXIMUM REDUCED FUNCTIONALITY TIME</td>
</tr>
<tr>
<td>60</td>
<td>(MSB)</td>
<td>LAST SELF-CONFIGURATION STATUS DESCRIPTOR INDEX</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>61</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
</tbody>
</table>
The SMP FRAME TYPE field is defined in 9.4.3.3.2 and shall be set as shown in table 297 for the REPORT GENERAL response.

The FUNCTION field is defined in 9.4.3.3.3 and shall be set as shown in table 297 for the REPORT GENERAL response.

The FUNCTION RESULT field is defined in 9.4.3.3.4.

The RESPONSE LENGTH field is defined in 9.4.3.3.5 and shall be set to one of the values defined in table 297 based on the ALLOCATED RESPONSE LENGTH field in the request frame.

The EXPANDER CHANGE COUNT field indicates the number of Broadcast (Change)s originated by an expander device (see 6.15). Management device servers in expander devices shall support this field. Management device servers in other SAS device types (e.g., end devices) shall set this field to 0000h. This field shall be set to at least 0001h at power on. If the expander device has originated Broadcast (Change) for any reason described in 6.15 since transmitting any SMP response frame containing an EXPANDER CHANGE COUNT field, then it:

a) shall increment this field at least once from the value in the previous REPORT GENERAL response; and
b) shall not increment this field when forwarding a Broadcast (Change).

This field shall wrap to at least 0001h after reaching the maximum value (i.e., FFFFh).

NOTE 70 - If a management application client uses the EXPANDER CHANGE COUNT field, then reading that field often ensures that the field does not increment a multiple of 65 535 times between reading the field in an expander device compliant with this standard or a multiple of 65 536 times between reading the field in an expander device compliant with SAS-1.1.

NOTE 71 - Management device servers in expander devices compliant with SAS-1.1 wrap the EXPANDER CHANGE COUNT field to 0000h.
NOTE 72 - The originated Broadcast (Change) count is also reported in the REPORT BROADCAST response (see 9.4.3.9).

The EXPANDER ROUTE INDEXES field indicates the maximum number of expander route indexes per phy for the expander device (see 4.5.7.4). Management device servers in externally configurable expander devices containing phy-based expander route tables shall support this field. Management device servers in other SAS device types (e.g., end devices, externally configurable expander devices with expander-based expander route tables, and self-configuring expander devices) shall set the EXPANDER ROUTE INDEXES field to 0000h. Not all phys in an externally configurable expander device are required to support the maximum number indicated by this field.

A LONG RESPONSE bit set to one indicates that the management device server supports returning non-zero values in the RESPONSE LENGTH field of the response frame for any SMP function if the ALLOCATED RESPONSE LENGTH field in the request frame for that SMP function is set to a non-zero value. The LONG RESPONSE bit shall be set to one.

NOTE 73 - SMP target devices compliant with SAS-1.1 set the LONG RESPONSE bit to zero in the REPORT GENERAL response and set the RESPONSE LENGTH field to 00h in all SMP response frames.

The NUMBER OF PHYS field indicates the number of phys in the SAS device type, including any virtual phys and any vacant phys.

A TABLE TO TABLE SUPPORTED bit set to one indicates that the expander device is a self-configuring expander device that supports its table routing phy being attached to table routing phy in other expander devices (i.e., table-to-table attachment). The TABLE TO TABLE SUPPORTED bit shall only be set to one if the EXTERNALLY CONFIGURABLE ROUTE TABLE bit is set to zero. A TABLE TO TABLE SUPPORTED bit set to zero indicates that the expander device is not a self-configuring expander device that supports its table routing phy being attached to table routing phy in other expander devices.

A ZONE CONFIGURING bit set to one indicates that the zoning expander device is locked and the zoning expander shadow values differ from the zoning expander current values. A ZONE CONFIGURING bit set to zero indicates that is not true. Management device servers in zoning expander devices shall support this bit. Management device servers in non-zoning expander devices and in other SAS device types shall set this bit to zero.

A SELF CONFIGURING bit set to one indicates that the management device server is in a self-configuring expander device, the self-configuring expander device’s management application client is currently performing the discover process (see 4.6), and that management application client has identified at least one change to its expander routing table. Management device servers in self-configuring expander devices shall support this bit. Management device servers in externally configurable expander devices and in other SAS device types shall set this bit to zero.

An STP CONTINUE AWT bit set to one specifies that the STP port shall not stop the Arbitration Wait Time timer and shall not set the Arbitration Wait Time timer to zero when the STP port receives an OPEN_REJECT (RETRY). An STP CONTINUE AWT bit set to zero specifies that the STP port shall stop the Arbitration Wait Time timer and shall set the Arbitration Wait Time timer to zero when the STP port receives an OPEN_REJECT (RETRY).

An OPEN REJECT RETRY SUPPORTED bit set to one indicates that the expander device returns OPEN_REJECT (RETRY) for any connection requests that detects a condition that results in OPEN_REJECT (NO DESTINATION) while the SELF CONFIGURING bit is set to one (see 4.6.4) or the ZONE CONFIGURING bit is set to one (see 4.8.6.3). An OPEN REJECT RETRY SUPPORTED bit set to zero indicates that the expander device complies with SAS-1.1 (i.e., it returns OPEN_REJECT (NO DESTINATION) while the CONFIGURING bit is set to one). Self-configuring expander devices compliant with this standard shall set the OPEN REJECT RETRY SUPPORTED bit to one.

A CONFIGURES OTHERS bit set to one indicates that the expander device is a self-configuring expander device that performs the configuration subprocess defined in 4.7. A CONFIGURES OTHERS bit set to zero indicates that the expander device may or may not perform the configuration subprocess. Self-configuring expander devices compliant with this standard shall set the CONFIGURES OTHERS bit to one.
The CONFIGURING bit indicates the logical OR of the ZONE CONFIGURING bit and the SELF CONFIGURING bit. Changes in this bit from one to zero result in a Broadcast (Change) being originated (see 6.15). Management device servers that support the ZONE CONFIGURING bit or the SELF CONFIGURING bit shall support this bit.

An EXTERNALLY CONFIGURABLE ROUTE TABLE bit set to one indicates that the management device server is in an externally configurable expander device that has a phy-based expander route table that is required to be configured with the SMP CONFIGURE ROUTE INFORMATION function (see 4.5.7.4). An EXTERNALLY CONFIGURABLE ROUTE TABLE bit set to zero indicates that the management device server is not in an externally configurable expander device (e.g., the management device server is in an end device, in a self-configuring expander device, or in an expander device with no phys with table routing attributes).

The EXTENDED FAIRNESS bit set to one indicates that the expander device supports CLOSE primitive parameters (see 6.2.6.5.2) and the Delay Expander Forward Open Indication timer. An EXTENDED FAIRNESS bit set to zero indicates that the expander device ignores CLOSE primitive parameters.

The INITIATES SSP CLOSE bit set to one indicates that the expander device is capable of initiating the closing of SSP connections (see 6.16.9). An INITIATES SSP CLOSE bit set to zero indicates that the expander device is not capable of initiating closing of SSP connections.

The ENCLOSURE LOGICAL IDENTIFIER field identifies the enclosure, if any, in which the SMP target device is located, and is defined in SES-3. The ENCLOSURE LOGICAL IDENTIFIER field shall be set to the same value reported by the enclosure services process, if any, for the enclosure. An ENCLOSURE LOGICAL IDENTIFIER field set to 00000000 00000000h indicates no enclosure information is available.

The SSP CONNECT TIME LIMIT field indicates the maximum connect time limit for expander device SSP connections. The maximum time limit is specified by the CONFIGURE GENERAL function (see 9.4.3.18).

The STP BUS INACTIVITY LIMIT field indicates the bus inactivity time limit for STP connections. The STP bus inactivity limit is specified by the CONFIGURE GENERAL function (see 9.4.3.18).

The STP CONNECT TIME LIMIT field indicates the maximum connect time limit for STP connections. The STP maximum connect time limit is specified by the CONFIGURE GENERAL function (see 9.4.3.18).

The STP SMP I_T NEXUS LOSS TIME field indicates the minimum time that an STP target port and an SMP initiator port retry certain connection requests. The STP SMP I_T nexus loss time timer is specified by the CONFIGURE GENERAL function (see 9.4.3.18).

The NUMBER OF ZONE GROUPS field indicates the number of zone groups (e.g., the number of entries in the zone group permission table) supported by the expander device and is defined in table 298.

### Table 298 – NUMBER OF ZONE GROUPS field

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>128 zone groups</td>
</tr>
<tr>
<td>01b</td>
<td>256 zone groups</td>
</tr>
<tr>
<td>All others</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

A ZONE LOCKED bit set to one indicates that the zoning expander device is locked (see 4.8.6.2). A ZONE LOCKED bit set to zero indicates that the zoning expander device is not locked.

A PHYSICAL PRESENCE SUPPORTED bit set to one indicates that the expander device supports physical presence as a mechanism for allowing locking from phys in zone groups without access to zone group 2. A PHYSICAL PRESENCE SUPPORTED bit set to zero indicates that the expander device does not support physical presence as a mechanism for allowing locking.
A PHYSICAL PRESENCE ASSERTED bit set to one indicates that the expander device is currently detecting physical presence. A PHYSICAL PRESENCE ASSERTED bit set to zero indicates that the expander device is not currently detecting physical presence. The PHYSICAL PRESENCE ASSERTED bit shall be set to zero if the PHYSICAL PRESENCE SUPPORTED bit is set to zero.

A ZONING SUPPORTED bit set to one indicates that zoning is supported by the expander device (i.e., it is a zoning expander device). A ZONING SUPPORTED bit set to zero indicates that zoning is not supported by the expander device.

A ZONING ENABLED bit set to one indicates that zoning is enabled in the expander device. A ZONING ENABLED bit set to zero indicates that zoning is disabled in the expander device. The ZONING ENABLED bit shall be set to zero if the ZONING SUPPORTED bit is set to zero.

A SAVING bit set to one indicates that the management device server is currently saving zoning values to non-volatile storage and may return a function result of BUSY for SMP zone management functions that access saved zoning values. A SAVING bit set to zero indicates that the management device server is not currently saving zoning values to non-volatile storage.

A SAVING ZONE MANAGER PASSWORD SUPPORTED bit set to one indicates that saving the zone manager password is supported. A SAVING ZONE MANAGER PASSWORD SUPPORTED bit set to zero indicates that saving the zone manager password is not supported.

A SAVING ZONE PHY INFORMATION SUPPORTED bit set to one indicates that saving the zone phy information is supported. A SAVING ZONE PHY INFORMATION SUPPORTED bit set to zero indicates that saving the zone phy information is not supported.

A SAVING ZONE PERMISSION TABLE SUPPORTED bit set to one indicates that saving the zone permission table is supported. A SAVING ZONE PERMISSION TABLE SUPPORTED bit set to zero indicates that saving the zone permission table is not supported.

A SAVING ZONING ENABLED SUPPORTED bit set to one indicates that saving the ZONING ENABLED bit is supported. A SAVING ZONING ENABLED SUPPORTED bit set to zero indicates that saving the ZONING ENABLED bit is not supported.

The MAXIMUM NUMBER OF ROUTED SAS ADDRESSES field indicates the number of routed SAS addresses in an expander-based expander route table (see 4.5.7.4 and 4.8.3.4). Management device servers in expander devices containing expander-based expander route tables shall support this field. Management device servers in other SAS device types (e.g., end devices and expander devices with phy-based expander route tables) shall set this field to 0000h.

The ACTIVE ZONE MANAGER SAS ADDRESS field indicates the SAS address (see 4.2.4) of the zone manager that last locked the zoning expander device. If the zoning expander device is currently being configured by a vendor specific sideband method, then the ACTIVE ZONE MANAGER SAS ADDRESS field shall be set to 00000000 00000000h. This field shall be set to 00000000 00000000h at power on.

The ZONE LOCK INACTIVITY TIME LIMIT field indicates the minimum time between any SMP ZONE LOCK requests, SMP zone configuration function requests, or SMP ZONE ACTIVATE requests from the active zone manager that the locked expander device allows and is set in the SMP ZONE LOCK request (see 9.4.3.21).

The POWER DONE TIMEOUT field indicates the maximum time the management application layer allows a power consumer device (see 6.14.2) to consume additional power. The power done timeout is specified by the CONFIGURE GENERAL function (see 9.4.3.18). A POWER DONE TIMEOUT field set to 00h or FFh indicates that the maximum time is vendor specific.

The FIRST ENCLOSURE CONNECTOR ELEMENT INDEX field indicates the lowest CONNECTOR ELEMENT INDEX field of all the expander phys in all the expander devices in the enclosure that indicate an internal connector to an end device (see the SAS Connector element in SES-3) in their SMP DISCOVER responses.

The NUMBER OF ENCLOSURE CONNECTOR ELEMENT INDEXES field indicates the number of expander phys in all the expander devices in the enclosure that indicate an internal connector to an end device (see the SAS Connector element in SES-3) in their SMP DISCOVER responses.
NOTE 74 - The NUMBER OF ENCLOSURE CONNECTOR ELEMENT INDEXES field assumes that all internal
connectors to end devices are assigned to a contiguous range of CONNECTOR ELEMENT INDEX field values.

The INITIAL TIME TO DELAY EXPANDER FORWARD OPEN INDICATION field indicates the time, in 100 ns increments,
that an expander phy uses, in conjunction with the contents of the HOP COUNT field (see 6.2.6.5.3) to
determine the time to wait before requesting the ECM assign path resources to a connection. The expander
device should set the default value for the INITIAL TIME TO DELAY EXPANDER FORWARD OPEN INDICATION field to
at least 500 ns (i.e., 05h). The length of time the expander phy waits is determined from the following
calculation:

\[
\text{delay in assigning resources} = 100 \text{ ns} \times (\text{initial delay}) \times (\text{hop count})
\]

where:
- delay in assigning resources is the number of nanoseconds the phy delays before allowing the ECM assign path
  resources to a connection;
- initial delay is the contents of the INITIAL TIME TO DELAY EXPANDER FORWARD OPEN
  INDICATION field; and
- hop count is the contents of the HOP COUNT field.

A REDUCED FUNCTIONALITY bit set to one indicates that:

a) the expander device is scheduled to reduce its functionality (see 4.5.8) in the time indicated in the
   TIME TO REDUCED FUNCTIONALITY field; or
b) the expander device is currently operating with reduced functionality (see 4.5.8).

A REDUCED FUNCTIONALITY bit set to zero indicates that the expander device is not scheduled to reduce
functionality and that the contents of the TIME TO REDUCED FUNCTIONALITY field shall be ignored.

If the REDUCED FUNCTIONALITY bit is set to one, then the TIME TO REDUCED FUNCTIONALITY field indicates the
time, in 100 ms increments, remaining until the expander device is scheduled to reduce functionality. The
expander device starts the reduced functionality delay timer after originating a Broadcast (Expander) (see
4.5.8).

The INITIAL TIME TO REDUCED FUNCTIONALITY field indicates the minimum time, in 100 ms increments, that an
expander device waits from originating a Broadcast (Expander) to reducing functionality. The expander device
should set the default value for the INITIAL TIME TO REDUCED FUNCTIONALITY field to at least 2 000 ms (i.e., 14h).

The MAXIMUM REDUCED FUNCTIONALITY TIME field indicates the maximum time, in one second increments, that the
expander device responds with OPEN_REJECT (RETRY) to connection requests that map to an
expander phy or an SMP target port that is not accessible during expander device reduced functionality. This
timer starts after the reduced functionality delay timer expires.

The LAST SELF-CONFIGURATION STATUS DESCRIPTOR INDEX field is defined in the REPORT
SELF-CONFIGURATION STATUS response (see 9.4.3.6).

The MAXIMUM NUMBER OF STORED SELF-CONFIGURATION STATUS DESCRIPTORS field indicates the maximum
number of self-configuration status descriptors (see 9.4.3.6.4) that the management device server supports.

The LAST PHY EVENT LIST DESCRIPTOR INDEX field is defined in the REPORT PHY EVENT LIST response (see
9.4.3.16).

The MAXIMUM NUMBER OF STORED PHY EVENT LIST DESCRIPTORS field indicates the maximum number of phy
event list descriptors (see 9.4.3.14.4) that the management device server supports.

The STP REJECT TO OPEN LIMIT field indicates the minimum time, in 10 µs increments, that an STP port waits to
establish a connection request with an initiator port on an I_T nexus after receiving an OPEN_REJECT
(RETRY), OPEN_REJECT (RESERVED CONTINUE 0), or OPEN_REJECT (RESERVED CONTINUE 1). An
STP REJECT TO OPEN LIMIT field set to 0000h indicates that the time limit is vendor specific.

The CRC field is defined in 9.4.3.3.7.
9.4.3.5 REPORT MANUFACTURER INFORMATION function

The REPORT MANUFACTURER INFORMATION function returns vendor and product identification. This SMP function may be implemented by any management device server.

Table 299 defines the request format.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>SMP FRAME TYPE (40h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>FUNCTION (01h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>ALLOCATED RESPONSE LENGTH</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>REQUEST LENGTH (00h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>***</td>
<td></td>
<td>CRC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.2.2 and shall be set as shown in table 299 for the REPORT MANUFACTURER INFORMATION request.

The FUNCTION field is defined in 9.4.3.2.3 and shall be set as shown in table 299 for the REPORT MANUFACTURER INFORMATION request.

The ALLOCATED RESPONSE LENGTH field is defined in 9.4.3.2.4.

If the ALLOCATED RESPONSE LENGTH field is set to 00h, then the management device server shall:

a) set the RESPONSE LENGTH field to 00h in the response frame; and
b) return the first 60 bytes defined in table 300 plus the CRC field as the response frame.

If the ALLOCATED RESPONSE LENGTH field is not set to 00h, then the management device server shall:

a) set the RESPONSE LENGTH field in the response frame to the non-zero value defined in table 300; and
b) return the response frame as defined in 9.4.3.2.4.

The REQUEST LENGTH field is defined in 9.4.3.2.5 and shall be set as shown in table 299 for the REPORT MANUFACTURER INFORMATION request.

The CRC field is defined in 9.4.3.2.7.
Table 300 defines the response format.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
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<td>SMP FRAME TYPE (41h)</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>1</td>
<td>FUNCTION (01h)</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
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<td>FUNCTION RESULT</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>RESPONSE LENGTH (00h or 0Eh)</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>EXPANDER CHANGE COUNT (MSB)</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>EXPANDER CHANGE COUNT (LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Reserved</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
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<td></td>
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<td></td>
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</tr>
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</tr>
<tr>
<td>12</td>
<td>VENDOR IDENTIFICATION (MSB)</td>
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</tr>
<tr>
<td>13</td>
<td>VENDOR IDENTIFICATION (LSB)</td>
<td></td>
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<td>19</td>
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<td></td>
</tr>
<tr>
<td>20</td>
<td>PRODUCT IDENTIFICATION (MSB)</td>
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<td></td>
</tr>
<tr>
<td>21</td>
<td>PRODUCT IDENTIFICATION (LSB)</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>35</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>36</td>
<td>PRODUCT REVISION LEVEL (MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>37</td>
<td>PRODUCT REVISION LEVEL (LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>COMPONENT VENDOR IDENTIFICATION (MSB)</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>41</td>
<td>COMPONENT VENDOR IDENTIFICATION (LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>47</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>48</td>
<td>COMPONENT ID (MSB)</td>
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</tr>
<tr>
<td>49</td>
<td>COMPONENT ID (LSB)</td>
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</tr>
<tr>
<td>50</td>
<td>COMPONENT REVISION LEVEL</td>
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<td>51</td>
<td>Reserved</td>
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<td></td>
</tr>
<tr>
<td>52</td>
<td>Vendor specific</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>59</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>60</td>
<td>CRC</td>
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<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>
The SMP FRAME TYPE field is defined in 9.4.3.3.2 and shall be set as shown in table 300 for the REPORT MANUFACTURER INFORMATION response.

The FUNCTION field is defined in 9.4.3.3.3 and shall be set as shown in table 300 for the REPORT MANUFACTURER INFORMATION response.

The FUNCTION RESULT field is defined in 9.4.3.3.4.

The RESPONSE LENGTH field is defined in 9.4.3.3.5 and shall be set to one of the values defined in table 300 based on the ALLOCATED RESPONSE LENGTH field in the request frame.

The EXPANDER CHANGE COUNT field is defined in the SMP REPORT GENERAL response (see 9.4.3.4).

A SAS-1.1 FORMAT bit set to one indicates that bytes 40 to 59 are as defined in this standard. A SAS-1.1 FORMAT bit set to zero indicates that bytes 40 to 59 are vendor specific as defined in the original version of this standard.

ASCII data fields (e.g., the VENDOR IDENTIFICATION field, the PRODUCT IDENTIFICATION field, the PRODUCT REVISION LEVEL field, and the COMPONENT VENDOR IDENTIFICATION field) shall contain only graphic codes (i.e., code values 20h to 7Eh). Left-aligned fields shall place any unused bytes at the end of the field (i.e., at the highest offset) and the unused bytes shall be filled with space characters (i.e., 20h).

The VENDOR IDENTIFICATION field contains eight bytes of ASCII data identifying the vendor of the subsystem (e.g., the board or enclosure) containing the component. The data shall be left-aligned within the field. The vendor identification string shall be one assigned by INCITS for use in the standard INQUIRY data VENDOR IDENTIFICATION field. A list of assigned vendor identification strings is in SPC-4 and on the T10 web site (see http://www.t10.org).

The PRODUCT IDENTIFICATION field contains 16 bytes of ASCII data identifying the type of the subsystem (e.g., the board or enclosure model number) containing the component, as defined by the vendor of the subsystem. The data shall be left-aligned within the field. The PRODUCT IDENTIFICATION field should be changed whenever the subsystem design changes in a way noticeable to a user (e.g., a different stock-keeping unit (SKU)).

The PRODUCT REVISION LEVEL field contains four bytes of ASCII data identifying the revision level of the subsystem (e.g., the board or enclosure) containing the component, as defined by the vendor of the subsystem. The data shall be left-aligned within the field. The PRODUCT REVISION LEVEL field should be changed whenever the subsystem design changes (e.g., any component change, even including resistor values).

All components on a subsystem should have the same values for their VENDOR IDENTIFICATION fields, PRODUCT IDENTIFICATION fields, and PRODUCT REVISION LEVEL fields.

NOTE 75 - A use of the VENDOR IDENTIFICATION field and PRODUCT IDENTIFICATION field is for the management application client to identify the subsystem (e.g., for a user interface). Another use of the VENDOR IDENTIFICATION field, PRODUCT IDENTIFICATION field, and PRODUCT REVISION LEVEL field is for a management application client to perform workarounds for problems in a specific revision of a subsystem.

The COMPONENT VENDOR IDENTIFICATION field contains eight bytes of ASCII data identifying the vendor of the component (e.g., the expander device) containing the management device server. The data shall be left-aligned within the field. The component vendor identification string shall be one assigned by INCITS for use in the standard INQUIRY data VENDOR IDENTIFICATION field. A list of assigned vendor identification strings is in SPC-4 and on the T10 web site (see http://www.t10.org).

The COMPONENT ID field contains a 16-bit identifier identifying the type of the component (e.g., the expander device model number) containing the management device server, as defined by the vendor of the component. The COMPONENT ID field should be changed whenever the component's programming interface (e.g., the management device server definition) changes.

The COMPONENT REVISION LEVEL field contains an 8-bit identifier identifying the revision level of the component (e.g., the expander device) containing the management device server, as defined by the vendor of the component. The COMPONENT REVISION LEVEL field should be changed whenever the component changes but its programming interface does not change.
NOTE 76 - A use of the COMPONENT VENDOR IDENTIFICATION field and the COMPONENT ID field is for the management application client to interpret vendor specific information (e.g., vendor specific SMP functions) correctly for that component. Another use of the COMPONENT VENDOR IDENTIFICATION field, the COMPONENT ID field, and the COMPONENT REVISION LEVEL field is for the management application client to perform workarounds for problems in a specific revision of a component.

The vendor specific bytes are defined by the vendor of the subsystem (e.g., the board or enclosure) containing the component.

The CRC field is defined in 9.4.3.3.7.

9.4.3.6 REPORT SELF-CONFIGURATION STATUS function

9.4.3.6.1 REPORT SELF-CONFIGURATION STATUS function overview

The REPORT SELF-CONFIGURATION STATUS function returns self-configuration expander device status. This SMP function shall be implemented by the management device server in self-configuring expander devices and shall not be implemented by any other management device servers.

9.4.3.6.2 REPORT SELF-CONFIGURATION STATUS request

Table 301 defines the request format.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
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<th>1</th>
<th>0</th>
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</thead>
<tbody>
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<td>SMP FRAME TYPE (40h)</td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>1</td>
<td></td>
<td>FUNCTION (03h)</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>ALLOCATED RESPONSE LENGTH</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>REQUEST LENGTH (01h)</td>
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<td></td>
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</tr>
<tr>
<td>4</td>
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<td>Reserved</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 (MSB)</td>
<td>STARTING SELF-CONFIGURATION STATUS DESCRIPTOR INDEX</td>
<td></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.2.2 and shall be set as shown in table 301 for the REPORT SELF-CONFIGURATION STATUS request.

The FUNCTION field is defined in 9.4.3.2.3 and shall be set as shown in table 301 for the REPORT SELF-CONFIGURATION STATUS request.

The ALLOCATED RESPONSE LENGTH field is defined in 9.4.3.2.4.
The REQUEST LENGTH field is defined in 9.4.3.2.5 and shall be set as shown in table 301 for the REPORT SELF-CONFIGURATION STATUS request.

The STARTING SELF-CONFIGURATION STATUS DESCRIPTOR INDEX field specifies the first self-configuration status descriptor that the management device server shall return in the SMP response frame. If the specified index does not contain a valid self-configuration status descriptor, then the STARTING SELF-CONFIGURATION STATUS DESCRIPTOR INDEX field in the response may differ from the specified index. A STARTING SELF-CONFIGURATION STATUS DESCRIPTOR INDEX field set to 0000h specifies that the management device server shall return no self-configuration status descriptors.

The CRC field is defined in 9.4.3.2.7.
9.4.3.6.3 REPORT SELF-CONFIGURATION STATUS response

Table 302 defines the response format.

**Table 302 – REPORT SELF-CONFIGURATION STATUS response**

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (41h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (03h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION RESULT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RESPONSE LENGTH ((n - 7) / 4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 (MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EXPANDER CHANGE COUNT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 (LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 (MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>STARTING SELF-CONFIGURATION STATUS DESCRIPTOR INDEX</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 (LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 (MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>TOTAL NUMBER OF SELF-CONFIGURATION STATUS DESCRIPTORS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 (LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 (MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>LAST SELF-CONFIGURATION STATUS DESCRIPTOR INDEX</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11 (LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SELF-CONFIGURATION STATUS DESCRIPTOR LENGTH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NUMBER OF SELF-CONFIGURATION STATUS DESCRIPTORS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Self-configuration status descriptor (first) (see table 303 in 9.4.3.6.4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Self-configuration status descriptor (last) (see table 303 in 9.4.3.6.4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>n - 4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n - 3 (MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CRC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Self-configuration status descriptor list
The SMP FRAME TYPE field is defined in 9.4.3.3.2 and shall be set as shown in table 302 for the REPORT SELF-CONFIGURATION STATUS response.

The FUNCTION field is defined in 9.4.3.3.3 and shall be set as shown in table 302 for the REPORT SELF-CONFIGURATION STATUS response.

The FUNCTION RESULT field is defined in 9.4.3.3.4.

The RESPONSE LENGTH field is defined in 9.4.3.3.5 and shall be set as shown in table 302 for the REPORT SELF-CONFIGURATION STATUS response. A RESPONSE LENGTH field set to 00h does not have a special meaning based on the ALLOCATED RESPONSE LENGTH field in the request frame.

The EXPANDER CHANGE COUNT field is defined in the SMP REPORT GENERAL response (see 9.4.3.4). If the management application client detects a change in the value of this field while retrieving multiple response frames, then it should retrieve the response frames again.

The STARTING SELF-CONFIGURATION STATUS DESCRIPTOR INDEX field indicates the index of the first self-configuration status descriptor being returned. If the STARTING SELF-CONFIGURATION STATUS DESCRIPTOR INDEX field in the SMP request frame is set to 0000h, then the management device server shall:

a) set the STARTING SELF-CONFIGURATION STATUS DESCRIPTOR INDEX field to 0000h;

b) set the TOTAL NUMBER OF SELF-CONFIGURATION STATUS DESCRIPTORS field to 0000h; and

c) return no descriptors.

If the STARTING SELF-CONFIGURATION STATUS DESCRIPTOR INDEX field in the SMP request frame does not specify a valid descriptor, then the management device server shall:

a) set the STARTING SELF-CONFIGURATION STATUS DESCRIPTOR INDEX field to the next index, in ascending order wrapping from FFFFh to 0001h, that contains a valid descriptor.

If the STARTING SELF-CONFIGURATION STATUS DESCRIPTOR INDEX field is not set to 0000h and specifies a valid descriptor, then this field shall be set to the same value as the STARTING SELF-CONFIGURATION STATUS DESCRIPTOR INDEX field in the SMP request frame.

The TOTAL NUMBER OF SELF-CONFIGURATION STATUS DESCRIPTORS field indicates the number of self-configuration status descriptors available at this time from the management device server.

The LAST SELF-CONFIGURATION STATUS DESCRIPTOR INDEX field indicates the index of the last recorded self-configuration status descriptor.

The SELF-CONFIGURATION STATUS DESCRIPTOR LENGTH field indicates the length, in dwords, of the self-configuration status descriptor (see table 303 in 9.4.3.6.4).

The NUMBER OF SELF-CONFIGURATION STATUS DESCRIPTORS field indicates the number of self-configuration status descriptors in the self-configuration status descriptor list.

The self-configuration status descriptor list contains self-configuration status descriptors (see table 303). The management device server shall return either all the self-configuration status descriptors that fit in one SMP response frame or all the self-configuration status descriptors until the index indicated in the LAST SELF-CONFIGURATION STATUS DESCRIPTOR INDEX field is reached. The self-configuration status descriptor list shall start with the self-configuration status descriptor specified by the STARTING SELF-CONFIGURATION STATUS DESCRIPTOR INDEX field and shall continue with self-configuration status descriptors sorted in ascending order, wrapping from FFFFh to 0001h, based on the self-configuration status descriptor index. The self-configuration status descriptor list shall not contain any truncated self-configuration status descriptors. If the STARTING SELF-CONFIGURATION STATUS DESCRIPTOR INDEX field is equal to the LAST SELF-CONFIGURATION STATUS DESCRIPTOR INDEX field, then the self-configuration status descriptor at that index shall be returned.

The CRC field is defined in 9.4.3.3.7.
9.4.3.6.4 Self-configuration status descriptor

Each self-configuration status descriptor follows the format defined in table 303.

Table 303 – Self-configuration status descriptor

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>STATUS TYPE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td>FINAL</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PHY IDENTIFIER</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SAS ADDRESS</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The STATUS TYPE field indicates the type of status being reported and is defined in table 304.

Table 304 – STATUS TYPE field (part 1 of 3)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status not related to specific layers (00h to 0Fh)</td>
<td></td>
</tr>
<tr>
<td>00h</td>
<td>Reserved</td>
</tr>
<tr>
<td>01h</td>
<td>Error not related to a specific layer</td>
</tr>
<tr>
<td>02h</td>
<td>The expander device currently has a connection or is currently attempting to establish a connection with the SMP target port with the indicated SAS address.</td>
</tr>
<tr>
<td>03h</td>
<td>Expander route table is full. The expander device was not able to add the indicated SAS address to the expander route table.</td>
</tr>
<tr>
<td>04h</td>
<td>Expander device is out of resources (e.g., it discovered too many SAS addresses while performing the discover process through a subtractive port). This does not affect the expander route table.</td>
</tr>
<tr>
<td>05h to 1Fh</td>
<td>Reserved</td>
</tr>
<tr>
<td>Status reported by the phy layer (20h to 3Fh)</td>
<td></td>
</tr>
<tr>
<td>20h</td>
<td>Error reported by the phy layer</td>
</tr>
<tr>
<td>21h</td>
<td>All phys in the expander port containing the indicated phy lost dword synchronization</td>
</tr>
<tr>
<td>22h to 3Fh</td>
<td>Reserved</td>
</tr>
<tr>
<td>Status reported by the link layer (40h to 5Fh)</td>
<td></td>
</tr>
</tbody>
</table>
### Table 304 – STATUS TYPE field (part 2 of 3)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>40h</td>
<td>Error reported by the link layer</td>
</tr>
<tr>
<td>41h</td>
<td>Connection request failed as a result of an Open Timeout timer expiring</td>
</tr>
<tr>
<td>42h</td>
<td>Connection request failed as a result of receiving an abandon-class OPEN_REJECT (e.g., BAD DESTINATION, PROTOCOL NOT SUPPORTED, ZONE VIOLATION, STP RESOURCES BUSY, WRONG DESTINATION)</td>
</tr>
<tr>
<td>43h</td>
<td>Connection request failed as a result of receiving a vendor specific number of retry-class OPEN_REJECTs (e.g., RETRY, PATHWAY BLOCKED)</td>
</tr>
<tr>
<td>44h</td>
<td>Connection request failed as a result of an I_T nexus loss occurring (e.g., OPEN_REJECT (NO DESTINATION) received for longer than the time specified by the STP SMP I_T NEXUS LOSS TIME field in the CONFIGURE GENERAL function)</td>
</tr>
<tr>
<td>45h</td>
<td>Connection request failed as a result of receiving a BREAK</td>
</tr>
<tr>
<td>46h</td>
<td>Connection established as a result of an SMP response frame having a CRC error</td>
</tr>
<tr>
<td>47h to 5Fh</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

**Status reported by the port layer (60h to 7Fh)**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>60h</td>
<td>Error reported by the port layer</td>
</tr>
<tr>
<td>61h</td>
<td>During an SMP connection, there was no SMP response frame within the maximum SMP connection time</td>
</tr>
<tr>
<td>62h to 7Fh</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

**Status reported by the SMP transport layer (80h to 9Fh)**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>80h</td>
<td>Error reported by the SMP transport layer</td>
</tr>
<tr>
<td>81h to 9Fh</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

**Status reported by the management application layer (A0h to BFh)**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A0h</td>
<td>Error reported by the management application layer</td>
</tr>
<tr>
<td>A1h</td>
<td>SMP response frame is too short</td>
</tr>
<tr>
<td>A2h</td>
<td>SMP response frame contains fields with unsupported values</td>
</tr>
<tr>
<td>A3h</td>
<td>SMP response frame contains results inconsistent with other SMP response frames (e.g., the DISCOVER response ATTACHED SAS ADDRESS field does not contain the SAS address the expander device expected)</td>
</tr>
<tr>
<td>A4h</td>
<td>The SAS ADDRESS field contains the SAS address of a self-configuring expander device that returned a REPORT GENERAL response with the CONFIGURING bit set to one, the SELF CONFIGURING bit set to zero, and the ZONE CONFIGURING bit set to zero (e.g., compliant with a previous version of this standard). Accesses to SAS addresses two or more levels beyond this expander device may not succeed until the indicated expander device completes configuration. This may or may not be an error.</td>
</tr>
<tr>
<td>A5h</td>
<td>The SAS ADDRESS field contains the SAS address of a self-configuring expander device that returned a REPORT GENERAL response with the SELF CONFIGURING bit set to one. Accesses to SAS addresses two or more levels beyond this expander device may not succeed until the indicated expander device completes configuration. This may or may not be an error.</td>
</tr>
</tbody>
</table>
A FINAL bit set to one indicates that the expander device is no longer attempting to establish connections to the SMP target port with the indicated SAS address as part of the discover process because of the error indicated by the descriptor. A FINAL bit set to zero indicates that the expander device is still attempting to access the SMP target port with the indicated SAS address as part of the discover process.

The PHY IDENTIFIER field indicates the phy identifier (see 4.2.10) of the phy that was used to request a connection with the SMP target port with the indicated SAS address.

The SAS ADDRESS field indicates the SAS address (see 4.2.4) of the SMP target port to which the expander device established a connection or attempted to establish a connection.

### 9.4.3.7 REPORT ZONE PERMISSION TABLE function

#### 9.4.3.7.1 REPORT ZONE PERMISSION TABLE function overview

The REPORT ZONE PERMISSION function returns a set of zone permission table entries. This function shall be supported by all zoning expander devices.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A6h</td>
<td>The SAS ADDRESS field contains the SAS address of a self-configuring expander device that returned a REPORT GENERAL response with the ZONE CONFIGURING bit set to one. Accesses to SAS addresses two or more levels beyond this expander device may not succeed until the indicated expander device completes configuration. This may or may not be an error.</td>
</tr>
<tr>
<td>A7h to BFh</td>
<td>Reserved</td>
</tr>
<tr>
<td>Other status (C0h to FFh)</td>
<td></td>
</tr>
<tr>
<td>C0h to DFh</td>
<td>Reserved</td>
</tr>
<tr>
<td>E0h to FFh</td>
<td>Vendor specific</td>
</tr>
</tbody>
</table>
9.4.3.7.2 REPORT ZONE PERMISSION TABLE request

Table 305 defines the request format.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (40h)</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (04h)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ALLOCATED RESPONSE LENGTH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>REQUEST LENGTH (01h)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>REPORT TYPE</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td>STARTING SOURCE ZONE GROUP</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td>MAXIMUM NUMBER OF ZONE PERMISSION DESCRIPTORS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>⋯</td>
<td></td>
<td></td>
<td></td>
<td>CRC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.2.2 and shall be set as shown in table 305 for the REPORT ZONE PERMISSION TABLE request.

The FUNCTION field is defined in 9.4.3.2.3 and shall be set as shown in table 305 for the REPORT ZONE PERMISSION TABLE request.

The ALLOCATED RESPONSE LENGTH field is defined in 9.4.3.2.4.

The REQUEST LENGTH field is defined in 9.4.3.2.5 and shall be set as shown in table 305 for the REPORT ZONE PERMISSION TABLE request.
The REPORT TYPE field specifies the zone permission table values that the management device server shall return and is defined in table 306.

Table 306 – REPORT TYPE field

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>Current zone permission table</td>
</tr>
<tr>
<td>01b</td>
<td>Shadow zone permission table</td>
</tr>
<tr>
<td>10b</td>
<td>Saved zone permission table. If the expander device does not support saving, then it shall return a function result of SAVING NOT SUPPORTED in the response frame (see table 294 in 9.4.3.3).</td>
</tr>
<tr>
<td>11b</td>
<td>Default zone permission table</td>
</tr>
</tbody>
</table>

The STARTING SOURCE ZONE GROUP field specifies the first source zone group (i.e., s) returned. If the value in this field exceeds the end of the zone permission table, then the management device server shall return a function result of SOURCE ZONE GROUP DOES NOT EXIST in the response frame (see table 294 in 9.4.3.3).

The MAXIMUM NUMBER OF ZONE PERMISSION DESCRIPTORS field specifies the maximum number of complete zone permission descriptors that the management device server shall return.

The CRC field is defined in 9.4.3.2.7.
9.4.3.7.3 REPORT ZONE PERMISSION TABLE response

Table 307 defines the response format.

Table 307 – REPORT ZONE PERMISSION TABLE response

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td></td>
</tr>
<tr>
<td>8</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
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<td></td>
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<td></td>
</tr>
<tr>
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<td></td>
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<td>11</td>
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<td></td>
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</tr>
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<td>13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Zone permission descriptor list

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td></td>
<td></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>21</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>22</td>
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<td>23</td>
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<td></td>
</tr>
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<td>24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31 or 47</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(n - 20) or (n - 36)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.3.2 and shall be set as shown in table 307 for the REPORT ZONE PERMISSION TABLE response.

The FUNCTION field is defined in 9.4.3.3.3 and shall be set as shown in table 307 for the REPORT ZONE PERMISSION TABLE response.
The FUNCTION RESULT field is defined in 9.4.3.3.4.

The RESPONSE LENGTH field is defined in 9.4.3.3.5 and shall be set to one of the values defined in table 307 based on the ALLOCATED RESPONSE LENGTH field in the request frame.

The EXPANDER CHANGE COUNT field is defined in the SMP REPORT GENERAL response (see 9.4.3.4). If the SMP initiator port detects a change in the value of this field while retrieving multiple response frames, then it should retrieve the response frames again because the status information returned is incomplete and inconsistent.

The ZONE LOCKED bit is defined in the SMP REPORT GENERAL response.

The REPORT TYPE field indicates the value of the REPORT TYPE field in the request frame.

The NUMBER OF ZONE GROUPS field indicates the number of zone groups supported by the expander device and is defined in the REPORT GENERAL response (see table 298 in 9.4.3.4).

The ZONE PERMISSION DESCRIPTOR LENGTH field indicates the length, in dwords, of the zone permission descriptor (see 9.4.3.7.4).

The STARTING SOURCE ZONE GROUP field indicates the first source zone group (i.e., s) being returned and shall be set to the same value as the STARTING SOURCE ZONE GROUP field in the SMP request frame.

The NUMBER OF ZONE PERMISSION DESCRIPTORS field indicates the number of zone permission descriptors in the zone permission descriptor list.

The zone permission descriptor list contains a zone permission descriptor as defined in 9.4.3.7.4 for each source zone group in ascending order starting with the source zone group specified in the STARTING SOURCE ZONE GROUP field in the request.

The CRC field is defined in 9.4.3.3.7.

9.4.3.7.4 Zone permission descriptor

The zone permission descriptor format is based on the NUMBER OF ZONE GROUPS field as defined in table 308.

<table>
<thead>
<tr>
<th>NUMBER OF ZONE GROUPS field</th>
<th>Zone permission descriptor format</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>Table 309</td>
</tr>
<tr>
<td>01b</td>
<td>Table 310</td>
</tr>
<tr>
<td>All others</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Table 309 defines the zone permission descriptor containing 128 zone groups.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>ZP[s, 127]</td>
<td>ZP[s, 126]</td>
<td>ZP[s, 125]</td>
<td>ZP[s, 124]</td>
<td>ZP[s, 123]</td>
<td>ZP[s, 122]</td>
<td>ZP[s, 121]</td>
<td>ZP[s, 120]</td>
</tr>
<tr>
<td>***</td>
<td></td>
<td>***</td>
<td>***</td>
<td>***</td>
<td>***</td>
<td>***</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td>15</td>
<td></td>
<td>ZP[s, 7] (0b)</td>
<td>ZP[s, 6] (0b)</td>
<td>ZP[s, 5] (0b)</td>
<td>ZP[s, 4] (0b)</td>
<td>ZP[s, 3]</td>
<td>ZP[s, 2]</td>
<td>ZP[s, 1] (1b)</td>
<td>ZP[s, 0] (0b)</td>
</tr>
</tbody>
</table>
Table 310 defines the zone permission descriptor containing 256 zone groups.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>ZP[s, 255]</td>
<td>ZP[s, 254]</td>
<td>ZP[s, 253]</td>
<td>ZP[s, 252]</td>
<td>ZP[s, 251]</td>
<td>ZP[s, 250]</td>
<td>ZP[s, 249]</td>
<td>ZP[s, 248]</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>ZP[s, 7] (0b)</td>
<td>ZP[s, 6] (0b)</td>
<td>ZP[s, 5] (0b)</td>
<td>ZP[s, 4] (0b)</td>
<td>ZP[s, 3]</td>
<td>ZP[s, 2]</td>
<td>ZP[s, 1] (1b)</td>
<td>ZP[s, 0] (0b)</td>
</tr>
</tbody>
</table>

The zone permission descriptor contains all of the zone permission table entries for the source zone group (i.e., s).
Table 311 defines how the zone permission descriptor bits shall be set by the management device server.

<table>
<thead>
<tr>
<th>Source zone group (i.e., s)</th>
<th>Management device server requirements a</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>ZP[s, 0] shall be set to zero.</td>
</tr>
<tr>
<td></td>
<td>ZP[s, 1] shall be set to one.</td>
</tr>
<tr>
<td></td>
<td>ZP[s, 2 to (z-1)] shall be set to zero.</td>
</tr>
<tr>
<td>1</td>
<td>ZP[s, 0 to (z-1)] shall be set to one.</td>
</tr>
<tr>
<td>4, 5, 6, or 7</td>
<td>ZP[s, 0] shall be set to zero.</td>
</tr>
<tr>
<td></td>
<td>ZP[s, 1] shall be set to one.</td>
</tr>
<tr>
<td></td>
<td>ZP[s, 4 to (z-1)] shall be set to zero.</td>
</tr>
<tr>
<td>2, 3, or 8 to (z-1) a</td>
<td>ZP[s, 0] shall be set to zero.</td>
</tr>
<tr>
<td></td>
<td>ZP[s, 1] shall be set to one.</td>
</tr>
<tr>
<td></td>
<td>ZP[s, 2 to 3] shall be set to zero or one as specified by the CONFIGURE ZONE PERMISSION TABLE function (see 9.4.3.26).</td>
</tr>
<tr>
<td></td>
<td>ZP[s, 4 to 7] shall be set to zero.</td>
</tr>
<tr>
<td></td>
<td>ZP[s, 8 to (z-1)] shall be set to zero or one as specified by the CONFIGURE ZONE PERMISSION TABLE function.</td>
</tr>
</tbody>
</table>

a The number of zone groups (i.e., z) is reported in NUMBER OF ZONE GROUPS field.

### 9.4.3.8 REPORT ZONE MANAGER PASSWORD function

The REPORT ZONE MANAGER PASSWORD function returns the zone manager password (see 4.8.1). This SMP function may be implemented by a management device server in a zoning expander device and shall be implemented if the management device server supports the CONFIGURE ZONE MANAGER PASSWORD function (see 9.4.3.24). Other management device servers shall not support this SMP function. This function shall only be processed if the request is received from:

a) an SMP initiator port that has access to zone group 2 (see 4.8.3.2); or
b) any SMP initiator port while physical presence is asserted.
If physical presence is not asserted and the SMP initiator port does not have access to zone group 2, then the management device server shall return a function result of NO MANAGEMENT ACCESS RIGHTS in the response frame (see table 294 in 9.4.3.3).

Table 312 defines the request format.

Table 312 – REPORT ZONE MANAGER PASSWORD request

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (40h)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (05h)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ALLOCATED RESPONSE LENGTH</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>REQUEST LENGTH (01h)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td>REPORT TYPE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td>CRC</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.2.2 and shall be set as shown in table 312 for the REPORT ZONE MANAGER PASSWORD request.

The FUNCTION field is defined in 9.4.3.2.3 and shall be set as shown in table 312 for the REPORT ZONE MANAGER PASSWORD request.

The ALLOCATED RESPONSE LENGTH field is defined in 9.4.3.2.4.

The REQUEST LENGTH field is defined in 9.4.3.2.5 and shall be set as shown in table 312 for the REPORT ZONE MANAGER PASSWORD request.
The REPORT TYPE field specifies the zone manager password value that the management device server shall return and is defined in table 313.

### Table 313 – REPORT TYPE field

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>Current zone manager password</td>
</tr>
</tbody>
</table>
| 01b  | Reserved  

  

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10b</td>
<td>Saved zone manager password.</td>
</tr>
</tbody>
</table>

  

If the expander device does not support saving, then it shall return a function result of SAVING NOT SUPPORTED in the response frame (see table 294 in 9.4.3.3).

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>11b</td>
<td>Default zone manager password</td>
</tr>
</tbody>
</table>


The SMP FRAME TYPE field is defined in 9.4.3.3.2 and shall be set as shown in table 314 for the REPORT ZONE MANAGER PASSWORD response.

### Table 314 – REPORT ZONE MANAGER PASSWORD response

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
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<td></td>
<td></td>
<td>Reserved</td>
<td>REPORT TYPE</td>
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<td></td>
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<td>8</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ZONE MANAGER PASSWORD</td>
<td></td>
</tr>
<tr>
<td>39</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CRC</td>
<td></td>
</tr>
<tr>
<td>43</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.3.2 and shall be set as shown in table 314 for the REPORT ZONE MANAGER PASSWORD response.

The CRC field is defined in 9.4.3.2.7.

Table 314 defines the response format.
The FUNCTION field is defined in 9.4.3.3.3 and shall be set as shown in table 314 for the REPORT ZONE MANAGER PASSWORD response.

The FUNCTION RESULT field is defined in 9.4.3.3.4.

The RESPONSE LENGTH field is defined in 9.4.3.3.5 and shall be set as shown in table 314 for the REPORT ZONE MANAGER PASSWORD response. A RESPONSE LENGTH field set to 00h does not have a special meaning based on the ALLOCATED RESPONSE LENGTH field in the request frame.

The EXPANDER CHANGE COUNT field is defined in the SMP REPORT GENERAL response (see 9.4.3.4).

The REPORT TYPE field indicates the value of the REPORT TYPE field in the request frame.

The ZONE MANAGER PASSWORD field indicates the zone manager password of the type indicated by the REPORT TYPE field.

The CRC field is defined in 9.4.3.3.7.

**9.4.3.9 REPORT BROADCAST function**

**9.4.3.9.1 REPORT BROADCAST function overview**

The REPORT BROADCAST function returns information about Broadcasts (see 4.1.15) that were either:

- a) originated from this expander device or SAS device; or
- b) received on a phy directly attached to an end device.

This SMP function may be implemented by any management device server.

**9.4.3.9.2 REPORT BROADCAST request**

Table 315 defines the request format.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (40h)</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (06h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td>ALLOCATED RESPONSE LENGTH</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td>REQUEST LENGTH (01h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>Reserved</td>
<td></td>
<td>BROADCAST TYPE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>CRC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The SMP FRAME TYPE field is defined in 9.4.3.2.2 and shall be set as shown in table 315 for the REPORT BROADCAST request.

The FUNCTION field is defined in 9.4.3.2.3 and shall be set as shown in table 315 for the REPORT BROADCAST request.

The ALLOCATED RESPONSE LENGTH field is defined in 9.4.3.2.4.

The REQUEST LENGTH field is defined in 9.4.3.2.5 and shall be set as shown in table 315 for the REPORT BROADCAST request.

The BROADCAST TYPE field, defined in the ZONED BROADCAST request (see table 363 in 9.4.3.20), specifies the type of Broadcast for which counts shall be returned in the response frame.

The CRC field is defined in 9.4.3.2.7.
9.4.3.9.3 REPORT BROADCAST response

Table 316 defines the response format.

Table 316 – REPORT BROADCAST response

<table>
<thead>
<tr>
<th>Byte</th>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (41h)</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (06h)</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION RESULT</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RESPONSE LENGTH ((n - 7) / 4)</td>
</tr>
<tr>
<td>4</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EXPANDER CHANGE COUNT</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>BROADCAST TYPE</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>BROADCAST DESCRIPTOR LENGTH</td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NUMBER OF BROADCAST DESCRIPTORS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Broadcast descriptor list</td>
</tr>
<tr>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Broadcast descriptor (first) (see table 317 in 9.4.3.9.4)</td>
</tr>
<tr>
<td>19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>***</td>
</tr>
<tr>
<td>n - 11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Broadcast descriptor (last) (see table 317 in 9.4.3.9.4)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n - 4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n - 3</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CRC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.3.2 and shall be set as shown in table 316 for the REPORT BROADCAST response.
The FUNCTION field is defined in 9.4.3.3.3 and shall be set as shown in table 316 for the REPORT BROADCAST response.

The FUNCTION RESULT field is defined in 9.4.3.3.4.

The RESPONSE LENGTH field is defined in 9.4.3.3.5 and shall be set as shown in table 316 for the REPORT BROADCAST response. A RESPONSE LENGTH field set to 00h does not have a special meaning based on the ALLOCATED RESPONSE LENGTH field in the request frame.

The EXPANDER CHANGE COUNT field is defined in the SMP REPORT GENERAL response (see 9.4.3.4).

The BROADCAST TYPE field indicates the value of the BROADCAST TYPE field in the request frame.

The BROADCAST DESCRIPTOR LENGTH field indicates the length, in dwords, of the Broadcast descriptor (see 9.4.3.9.4).

The NUMBER OF BROADCAST DESCRIPTORS field indicates the number of Broadcast descriptors in the Broadcast descriptor list.

NOTE 77 - If Broadcast descriptors are 8 bytes, then the number of Broadcast descriptors is limited to 126 by the SMP response frame size (see 9.4.3.3.6).

The Broadcast descriptor list contains Broadcast descriptors as defined in 9.4.3.9.4. Broadcast descriptors shall be returned for all Broadcasts of the type specified in the BROADCAST TYPE field for which the count is non-zero. Broadcast descriptors shall be returned with the descriptor, if any, pertaining to no particular phy (i.e., PHY IDENTIFIER field set to FFh) first, followed by descriptors, if any, in ascending order sorted by the PHY IDENTIFIER field in each descriptor.

The_crc_field_is_defined_in_9.4.3.3.7.

9.4.3.9.4 Broadcast descriptor

Table 317 defines the Broadcast descriptor.

<table>
<thead>
<tr>
<th>Byte/Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reserved</td>
<td>BROADCAST TYPE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>PHY IDENTIFIER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Reserved</td>
<td>BROADCAST REASON</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>(MSB)</td>
<td>BROADCAST COUNT (LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The BROADCAST TYPE field, defined in the ZONED BROADCAST request (see table 363 in 9.4.3.20), indicates the type of Broadcast described by this Broadcast descriptor.
The PHYS IDENTIFIER field indicates the phy identifier (see 4.2.10) of the phy that caused the Broadcast described by this Broadcast descriptor to be originated or the phy on which the Broadcast was received. A PHYS IDENTIFIER field set to FFh indicates that no specific phy caused the Broadcast described by this Broadcast descriptor.

The BROADCAST COUNT field indicates the number of Broadcasts that were either:

a) originated by the SAS device or expander device; or
b) received by a phy attached to an end device.

If the SAS device or expander device has originated the Broadcast or received the Broadcast since transmitting a REPORT BROADCAST response, then it shall increment this field at least once from the value in the previous REPORT BROADCAST response. It shall not increment this field when forwarding a Broadcast. This field shall wrap to at least 0001h after the maximum value (i.e., FFFFh) has been reached.

NOTE 78 - If a management application client uses the BROADCAST COUNT field, then reading and saving all the BROADCAST COUNT field values after performing the discover process (see 4.6), this allows the management application client to read them after each receipt of each Broadcast to ensure that none of the counts increments a multiple of 65535 times between reading them.

For Broadcasts that are received, the BROADCAST REASON field shall be set to Fh. For Broadcasts that are originated, the BROADCAST REASON field indicates the reason that the Broadcast described by this Broadcast descriptor was originated and is defined in table 318.

### Table 318 – BROADCAST REASON field for originated Broadcasts

<table>
<thead>
<tr>
<th>BROADCAST TYPE field</th>
<th>BROADCAST REASON field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0h (i.e., Broadcast (Change))</td>
<td>0h</td>
<td>Unspecified a b</td>
</tr>
<tr>
<td>0h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1h</td>
<td>A phy event peak value detector has reached its threshold value.</td>
<td></td>
</tr>
<tr>
<td>2h</td>
<td>A phy event peak value detector has been cleared by the SMP CONFIGURE PHY EVENT function (see 9.4.3.30).</td>
<td></td>
</tr>
<tr>
<td>3h</td>
<td>The expander device is going to have reduced functionality (e.g., disable SMP access, reduced performance, disable phy to phy communication) for a period of time (see 4.5.8).</td>
<td></td>
</tr>
<tr>
<td>8h (i.e., Broadcast (Zone Activate))</td>
<td>0h</td>
<td>Unspecified</td>
</tr>
<tr>
<td>All others</td>
<td>Reserved</td>
<td></td>
</tr>
</tbody>
</table>

a In an expander device, the Broadcast (Change) count is also reported in the REPORT GENERAL response (see 9.4.3.4) and in other SMP response frames containing an EXPANDER CHANGE COUNT field.

b Broadcast (Change)s originated by this expander device or SAS device shall be counted, with the PHYS IDENTIFIER field set to FFh.
9.4.3.10 DISCOVER function

The DISCOVER function returns information about the specified phy. This SMP function provides information from the IDENTIFY address frame received by the phy during the last identification sequence and additional phy-specific information. This SMP function shall be implemented by all management device servers.

NOTE 79 - The DISCOVER LIST function (see 9.4.3.15) returns information about one or more phys.

Table 319 defines the request format.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (40h)</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (10h)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ALLOCATED RESPONSE LENGTH</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td>REQUEST LENGTH (00h or 02h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td>PHY IDENTIFIER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.2.2 and shall be set as shown in table 319 for the DISCOVER request.

The FUNCTION field is defined in 9.4.3.2.3 and shall be set as shown in table 319 for the DISCOVER request.

The ALLOCATED RESPONSE LENGTH field is defined in 9.4.3.2.4.

If the ALLOCATED RESPONSE LENGTH field is set to 00h, then the management device server shall:

a) set the RESPONSE LENGTH field to 00h in the response frame; and
b) return the first 52 bytes defined in table 320 plus the CRC field as the response frame.
If the ALLOCATED RESPONSE LENGTH field is not set to 00h, then the management device server shall:

a) set the RESPONSE LENGTH field in the response frame to the non-zero value defined in table 320; and
b) return the response frame as defined in 9.4.3.2.4.

The REQUEST LENGTH field is defined in 9.4.3.2.5 and shall be set to one of the values defined in table 319 based on the LONG RESPONSE bit in the REPORT GENERAL response (see 9.4.3.4). A REQUEST LENGTH field set to 00h specifies that there are two dwords before the CRC field.

An IGNORE ZONE GROUP bit set to one specifies that the management device server shall return information about the specified phy (i.e., the phy specified by the PHY IDENTIFIER field) regardless of the zone permission table.

An IGNORE ZONE GROUP bit set to zero specifies that the management device server shall if the SMP initiator port:

a) has access to the specified phy based on the zone permission table, then return the requested information; or
b) does not have access to the specified phy, then return a function result of PHY VACANT in the response frame (see table 294 in 9.4.3.3).

If the management device server is not in a zoning expander device with zoning enabled, then it shall ignore the IGNORE ZONE GROUP bit.

The PHY IDENTIFIER field specifies the phy (see 4.2.10) for which the information is being requested.

The CRC field is defined in 9.4.3.2.7.

Table 320 defines the response format.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SMP FRAME TYPE (41h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>FUNCTION (10h)</td>
<td></td>
<td></td>
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Table 320 – DISCOVER response (part 3 of 4)

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Table 320 – DISCOVER response (part 4 of 4)

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The SMP FRAME TYPE field is defined in 9.4.3.3.2 and shall be set as shown in table 320 for the DISCOVER response.

The FUNCTION field is defined in 9.4.3.3.3 and shall be set as shown in table 320 for the DISCOVER response.

The FUNCTION RESULT field is defined in 9.4.3.3.4.

The RESPONSE LENGTH field is defined in 9.4.3.3.5 and shall be set to one of the values defined in table 320 based on the ALLOCATED RESPONSE LENGTH field in the request frame.

The EXPANDER CHANGE COUNT field is defined in the SMP REPORT GENERAL response (see 9.4.3.4).

The PHY IDENTIFIER field indicates the phy identifier (see 4.2.10) of the phy for which information is being returned.

The ATTACHED SAS DEVICE TYPE field indicates the SAS device type attached to this phy and is defined in table 321.

Table 321 – ATTACHED SAS DEVICE TYPE field

<table>
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<th>Code</th>
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<td>000b</td>
<td>No device attached</td>
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<tr>
<td>001b</td>
<td>SAS device or SATA device</td>
</tr>
<tr>
<td>010b</td>
<td>Expander device</td>
</tr>
<tr>
<td>011b</td>
<td>Obsolete</td>
</tr>
<tr>
<td>All others</td>
<td>Reserved</td>
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</table>
If the phy is a physical phy, then the ATTACHED SAS DEVICE TYPE field shall only be set to a value other than 000b:

a) if a SAS device or expander device is attached, then after the identification sequence is complete;
b) if a SATA phy is attached and the STP SATA bridge does not retrieve IDENTIFY DEVICE data (see ACS-4), then after the STP SATA bridge receives the initial Register - Device to Host FIS; or
c) if a SATA phy is attached and the STP SATA bridge retrieves IDENTIFY DEVICE data, then after the STP SATA bridge receives IDENTIFY DEVICE data or it encounters a failure retrieving that data.

If the NEGOTIATED PHYSICAL LINK RATE field (see table 322) is not set to a physical link rate, then the management device server may set the ATTACHED SAS DEVICE TYPE field to 000b.

If the phy is a physical phy and a SAS phy or expander phy is attached, then the ATTACHED REASON field indicates the value of the REASON field received in the IDENTIFY address frame (see 6.10.2) during the identification sequence. If the phy is a physical phy and a SATA phy is attached, then the ATTACHED REASON field shall be set to 0h after the initial Register - Device to Host FIS has been received. If the phy is a virtual phy, then the ATTACHED REASON field shall be set to 0h.
The **NEGOTIATED LOGICAL LINK RATE** field is defined in table 322 and indicates the logical link rate being used by the phy. For physical phys, this is negotiated during the link reset sequence. For virtual phys, this field should be set to the maximum physical link rate supported by the expander device. This field may be different from the negotiated physical link rate when multiplexing is enabled (see table 323).

### Table 322 – NEGOTIATED LOGICAL LINK RATE field and NEGOTIATED PHYSICAL LINK RATE field

<table>
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<td>Phy is enabled, unknown physical link rate.&lt;sup&gt;a&lt;/sup&gt;</td>
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<tr>
<td>DISABLED</td>
<td>1h</td>
<td>Phy is disabled.</td>
</tr>
<tr>
<td>PHY_RESET_PROBLEM</td>
<td>2h</td>
<td>Phy is enabled and a phy reset problem occurred (see 5.11.4.2.4).</td>
</tr>
<tr>
<td>SPINUP_HOLD</td>
<td>3h</td>
<td>Phy is enabled, did not detect a SAS phy or an expander phy (i.e., the attached phy did not respond with COMSAS within the COMSAS timeout) and entered the SATA spinup hold state. The SMP PHY CONTROL function (see 9.4.3.28) phy operations of LINK RESET and HARD RESET may be used to release the phy.</td>
</tr>
<tr>
<td>PORT_SELECTOR</td>
<td>4h</td>
<td>Phy is enabled and detected a SATA port selector. The physical link rate has not been negotiated since the last time the phy’s SP state machine entered the SP0:OOB_COMINIT state. The SATA spinup hold state has not been entered since the last time the phy’s SP state machine entered the SP0:OOB_COMINIT state. The value in this field may change to 3h, 8h, 9h, or Ah if attached to the active phy of the SATA port selector. Presence of a SATA port selector is indicated by the ATTACHED SATA PORT SELECTOR bit (see table 324).</td>
</tr>
<tr>
<td>RESET_IN_PROGRESS</td>
<td>5h</td>
<td>Phy is enabled and the expander phy is performing an SMP PHY CONTROL function (see 9.4.3.28) phy operation of LINK RESET or HARD RESET. This value is returned if the specified phy contained a value of 8h to Fh in this field when an SMP PHY CONTROL function phy operation of LINK RESET or HARD RESET phy operation is processed.</td>
</tr>
<tr>
<td>UNSUPPORTED_PHY ATTACHED</td>
<td>6h</td>
<td>Phy is enabled and a phy is attached without any commonly supported settings.</td>
</tr>
<tr>
<td>Reserved</td>
<td>7h</td>
<td>Reserved</td>
</tr>
<tr>
<td>G1</td>
<td>8h</td>
<td>Phy is enabled with a 1.5 Gbit/s physical link rate or logical link rate.</td>
</tr>
<tr>
<td>G2</td>
<td>9h</td>
<td>Phy is enabled with a 3 Gbit/s physical link rate or logical link rate.</td>
</tr>
<tr>
<td>G3</td>
<td>Ah</td>
<td>Phy is enabled with a 6 Gbit/s physical link rate or logical link rate.</td>
</tr>
<tr>
<td>G4</td>
<td>Bh</td>
<td>Phy is enabled with a 12 Gbit/s physical link rate or logical link rate.</td>
</tr>
<tr>
<td>G5</td>
<td>Ch</td>
<td>Phy is enabled with a 22.5 Gbit/s physical link rate or logical link rate.</td>
</tr>
<tr>
<td>Reserved</td>
<td>Dh to Fh</td>
<td>Phy is enabled and reserved for future logical link rate or physical link rates.</td>
</tr>
</tbody>
</table>

<sup>a</sup> This code may be used by a management application client in its local data structures to indicate an unknown negotiated logical link rate or physical link rate (e.g., before the discover process has queried the phy).
Table 323 – NEGOTIATED PHYSICAL LINK RATE field and NEGOTIATED LOGICAL LINK RATE field combinations based on multiplexing

<table>
<thead>
<tr>
<th>NEGOTIATED PHYSICAL LINK RATE field</th>
<th>Multiplexing</th>
<th>NEGOTIATED LOGICAL LINK RATE field</th>
</tr>
</thead>
<tbody>
<tr>
<td>9h (i.e., G2)</td>
<td>Disabled</td>
<td>9h (i.e., G2, 3 Gbit/s)</td>
</tr>
<tr>
<td></td>
<td>Enabled</td>
<td>8h (i.e., G2, 1.5 Gbit/s)</td>
</tr>
<tr>
<td>Ah (i.e., G3)</td>
<td>Disabled</td>
<td>Ah (i.e., G3, 6 Gbit/s)</td>
</tr>
<tr>
<td></td>
<td>Enabled</td>
<td>9h (i.e., G3, 3 Gbit/s)</td>
</tr>
<tr>
<td>Bh (i.e., G4)</td>
<td>Disabled</td>
<td>Bh (i.e., G4, 12 Gbit/s)</td>
</tr>
<tr>
<td>Ch (i.e., G5)</td>
<td>Disabled</td>
<td>Ch (i.e., G5, 22.5 Gbit/s)</td>
</tr>
</tbody>
</table>

NOTE 80 - In SAS-1.1 which did not define multiplexing, the NEGOTIATED LOGICAL LINK RATE field was called the NEGOTIATED PHYSICAL LINK RATE field and the NEGOTIATED PHYSICAL LINK RATE field in byte 94 did not exist.
Table 324 defines the ATTACHED SATA PORT SELECTOR bit and the ATTACHED SATA DEVICE bit.

<table>
<thead>
<tr>
<th>ATTACHED SATA PORT SELECTOR bit value a b d</th>
<th>ATTACHED SATA DEVICE bit value c d</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0</td>
<td>00</td>
<td>Either the phy is:</td>
</tr>
<tr>
<td></td>
<td>a) a virtual phy; or</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b) a physical phy, and neither a SATA port selector nor a SATA device is attached and ready on the selected phy.</td>
<td></td>
</tr>
<tr>
<td>0 1</td>
<td></td>
<td>The phy is a physical phy and the attached phy is neither a SAS phy nor an expander phy (i.e., the attached phy did not respond with COMSAS within the COMSAS timeout). No SATA port selector is present (i.e., the SP state machine did not detect COMWAKE in response to the initial COMINIT, detected COMINIT, and then timed out waiting for COMSAS).</td>
</tr>
<tr>
<td>1 0</td>
<td></td>
<td>The phy is a physical phy, the attached phy is a SATA port selector host phy, and either the attached phy is:</td>
</tr>
<tr>
<td></td>
<td>a) the inactive host phy; or</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b) the active host phy and a SATA device is either not present or not ready behind the SATA port selector.</td>
<td></td>
</tr>
<tr>
<td>1 1</td>
<td></td>
<td>The phy is a physical phy, the attached phy is a SATA port selector’s active host phy and neither a SAS phy nor an expander phy is present behind the SATA port selector (i.e., the SP state machine detected COMWAKE while waiting for COMINIT, detected COMINIT, and then timed out waiting for COMSAS).</td>
</tr>
</tbody>
</table>

a The ATTACHED SATA PORT SELECTOR bit shall be ignored if the NEGOTIATED LOGICAL LINK RATE field is set to UNKNOWN (i.e., 0h), DISABLED (i.e., 1h), or RESET_IN_PROGRESS (i.e., 5h).

b Whenever the ATTACHED SATA PORT SELECTOR bit changes, the phy shall originate a Broadcast (Change) (see 6.15).

c For the purposes of the ATTACHED SATA DEVICE bit, a SATA port selector is not considered a SATA device.

d The ATTACHED SATA PORT SELECTOR bit and the ATTACHED SATA DEVICE bit are updated as specified in the SP state machine (see 5.14).

An ATTACHED SATA HOST bit set to one indicates a SATA host port is attached. An ATTACHED SATA HOST bit set to zero indicates a SATA host port is not attached.

NOTE 81 - Support for SATA hosts is outside the scope of this standard.

If a SAS phy reset sequence occurs (see 5.11.4) (i.e., one or more of the ATTACHED SSP INITIATOR PORT bit, the ATTACHED STP INITIATOR PORT bit, the ATTACHED SMP INITIATOR PORT bit, the ATTACHED SSP TARGET PORT bit, the ATTACHED STP TARGET PORT bit, and/or the ATTACHED SMP TARGET PORT bit is set to one), then the ATTACHED SATA PORT SELECTOR bit, the ATTACHED SATA DEVICE bit, and the ATTACHED SATA HOST bit shall each be set to zero.

An ATTACHED SSP INITIATOR PORT bit set to one indicates that the attached phy supports an SSP initiator port. An ATTACHED SSP INITIATOR PORT bit set to zero indicates that the attached phy does not support an SSP initiator port. If the phy is a physical phy, then the ATTACHED SSP INITIATOR PORT bit indicates the value of the SSP INITIATOR PORT bit received in the IDENTIFY address frame (see 6.10.2) during the identification sequence.
An ATTACHED STP INITIATOR PORT bit set to one indicates that the attached phy supports an STP initiator port. An ATTACHED STP INITIATOR PORT bit set to zero indicates that the attached phy does not support an STP initiator port. If the phy is a physical phy, then the ATTACHED STP INITIATOR PORT bit indicates the value of the STP INITIATOR PORT bit received in the IDENTIFY address frame (see 6.10.2) during the identification sequence.

An ATTACHED SMP INITIATOR PORT bit set to one indicates that the attached phy supports an SMP initiator port. An ATTACHED SMP INITIATOR PORT bit set to zero indicates that the attached phy does not support an SMP initiator port. If the phy is a physical phy, then the ATTACHED SMP INITIATOR PORT bit indicates the value of the SMP INITIATOR PORT bit received in the IDENTIFY address frame (see 6.10.2) during the identification sequence.

The STP BUFFER TOO SMALL bit set to one indicates that the phy does not contain sufficient buffers to support STP connections for the attached cable assembly (see 6.21.4). The STP BUFFER TOO SMALL bit set to zero indicates that the phy may contain sufficient buffers to support STP connections for the attached cable assembly.

An ATTACHED SSP TARGET PORT bit set to one indicates that the attached phy supports an SSP target port. An ATTACHED SSP TARGET PORT bit set to zero indicates that the attached phy does not support an SSP target port. If the phy is a physical phy, then the ATTACHED SSP TARGET PORT bit indicates the value of the SSP TARGET PORT bit received in the IDENTIFY address frame (see 6.10.2) during the identification sequence.

An ATTACHED STP TARGET PORT bit set to one indicates that the attached phy supports an STP target port. An ATTACHED STP TARGET PORT bit set to zero indicates that the attached phy does not support an STP target port. If the phy is a physical phy, then the ATTACHED STP TARGET PORT bit indicates the value of the STP TARGET PORT bit received in the IDENTIFY address frame (see 6.10.2) during the identification sequence.

An ATTACHED SMP TARGET PORT bit set to one indicates that the attached phy supports an SMP target port. An ATTACHED SMP TARGET PORT bit set to zero indicates that the attached phy does not support an SMP target port. If the phy is a physical phy, then the ATTACHED SMP TARGET PORT bit indicates the value of the SMP TARGET PORT bit received in the IDENTIFY address frame (see 6.10.2) during the identification sequence.

If the phy is a physical phy, then the ATTACHED SSP INITIATOR PORT bit, the ATTACHED STP INITIATOR PORT bit, the ATTACHED SMP INITIATOR PORT bit, the ATTACHED SSP TARGET PORT bit, the ATTACHED STP TARGET PORT bit, and the ATTACHED SMP TARGET PORT bit shall be updated at the end of the identification sequence.

If a SATA phy reset sequence occurs (see 5.11.3) (i.e., the ATTACHED SATA PORT SELECTOR bit is set to one, the ATTACHED SATA DEVICE bit is set to one, or the ATTACHED SATA HOST bit is set to one), then the ATTACHED SSP INITIATOR PORT bit, the ATTACHED STP INITIATOR PORT bit, the ATTACHED SMP INITIATOR PORT bit, the ATTACHED SSP TARGET PORT bit, the ATTACHED STP TARGET PORT bit, and the ATTACHED SMP TARGET PORT bit shall each be set to zero.

If the phy is an expander phy, then the SAS ADDRESS field contains the SAS address of the expander device (see 4.2.6). If the phy is a SAS phy, then the SAS ADDRESS field contains the SAS address of the SAS port (see 4.2.9). If the phy is a physical phy, then the SAS ADDRESS field contains the value of the SAS ADDRESS field transmitted in the IDENTIFY address frame (see 6.10.2) during the identification sequence.

The ATTACHED SAS ADDRESS field is defined as follows:

a) if the attached port is an expander port, then the ATTACHED SAS ADDRESS field contains the SAS address of the attached expander device (see 4.2.6);
b) if the attached port is a SAS port, then the ATTACHED SAS ADDRESS field contains SAS address of the attached SAS port (see 4.2.9); or
c) if the attached port is a SATA device port, then the ATTACHED SAS ADDRESS field contains the SAS address of the STP SATA bridge (see 4.5.2).

For a physical phy, the ATTACHED SAS ADDRESS field contains the value of the SAS ADDRESS field received in the IDENTIFY address frame (see 6.10.2) during the identification sequence and shall be updated after:

a) the identification sequence completes, if a SAS phy or expander phy is attached; or
b) the COMSAS Detect Timeout timer expires (see 5.14.3.9), if a SATA phy is attached.
An STP initiator port should not make a connection request to the attached SAS address until the ATTACHED SAS DEVICE TYPE field is set to a value other than 000b (see table 321).

The ATTACHED PHY IDENTIFIER field is defined as follows:

a) if the attached phy is a SAS phy, then the ATTACHED PHY IDENTIFIER field contains the phy identifier of the attached SAS phy in the attached SAS device;

b) if the attached phy is an expander phy, then the ATTACHED PHY IDENTIFIER field contains the phy identifier (see 4.2.10) of the attached expander phy in the attached expander device;

c) if the attached phy is a SATA device phy, then the ATTACHED PHY IDENTIFIER field contains 00h;

d) if the attached phy is a SATA port selector phy and the expander device is able to determine the port of the SATA port selector to which it is attached, then the ATTACHED PHY IDENTIFIER field contains 00h or 01h; or

e) if the attached phy is a SATA port selector phy and the expander device is not able to determine the port of the SATA port selector to which it is attached, then the ATTACHED PHY IDENTIFIER field contains 00h.

If the phy is a physical phy and the attached phy is a SAS phy or an expander phy, then the ATTACHED PHY IDENTIFIER field contains the value of the PHY IDENTIFIER field received in the IDENTIFY address frame (see 6.10.2) during the identification sequence.

For a physical phy, the ATTACHED PHY IDENTIFIER field shall be updated after:

a) the identification sequence completes, if a SAS phy or expander phy is attached; or

b) the COMSAS Detect Timeout timer expires (see 5.14.3.9), if a SATA phy is attached.

An ATTACHED PERSISTENT CAPABLE bit indicates the value of the PERSISTENT CAPABLE bit received in the IDENTIFY address frame (see 6.10.2) from the attached phy during the identification sequence.

The ATTACHED POWER CAPABLE field indicates the value of the POWER CAPABLE field received in the IDENTIFY address frame (see 6.10.2) from the attached phy during the identification sequence.

The ATTACHED SLUMBER CAPABLE bit indicates the value of the SLUMBER CAPABLE bit received in the IDENTIFY address frame (see 6.10.2) from the attached phy during the identification sequence.

The ATTACHED PARTIAL CAPABLE bit indicates the value of the PARTIAL CAPABLE bit received in the IDENTIFY address frame (see 6.10.2) from the attached phy during the identification sequence.

If the phy is a physical phy, then the ATTACHED INSIDE ZPSDS PERSISTENT bit indicates the value of the INSIDE ZPSDS PERSISTENT bit received in the IDENTIFY address frame (see 6.10.2) from the attached phy during the identification sequence. If the phy is a virtual phy, then the ATTACHED INSIDE ZPSDS PERSISTENT bit shall be set to zero.

If the phy is a physical phy, then the ATTACHED REQUESTED INSIDE ZPSDS bit indicates the value of the REQUESTED INSIDE ZPSDS bit received in the IDENTIFY address frame (see 6.10.2) from the attached phy during the identification sequence. If the phy is a virtual phy, then the ATTACHED REQUESTED INSIDE ZPSDS bit shall be set to zero.

If the phy is a physical phy, then the ATTACHED BREAK_REPLY CAPABLE bit indicates the value of the BREAK_REPLY CAPABLE bit received in the IDENTIFY address frame (see 6.10.2) during the identification sequence. If a phy reset sequence occurs (see 5.11), then the ATTACHED BREAK_REPLY CAPABLE bit shall be set to zero. If the phy is a virtual phy, then the ATTACHED BREAK_REPLY CAPABLE bit shall be set to zero.

The ATTACHED APTA CAPABLE bit indicates the value of the APTA CAPABLE bit received in the IDENTIFY address frame (see 6.10.2) from the attached phy during the identification sequence.

The ATTACHED SMP PRIORITY CAPABLE bit indicates the value of the SMP PRIORITY CAPABLE bit received in the IDENTIFY address frame (see 6.10.2) from the attached phy during the identification sequence.

The ATTACHED PWR_DIS CAPABLE bit indicates the value of the PWR_DIS CAPABLE bit received in the IDENTIFY address frame (see 6.10.2) from the attached phy during the identification sequence.

The PROGRAMMED MINIMUM PHYSICAL LINK RATE field indicates the minimum physical link rate set by the PHY CONTROL function (see 9.4.3.28). The values are defined in table 325. The default value shall be the value of the HARDWARE MINIMUM PHYSICAL LINK RATE field.
The HARDWARE MINIMUM PHYSICAL LINK RATE field indicates the minimum physical link rate supported by the phy. The values are defined in table 326.

The PROGRAMMED MAXIMUM PHYSICAL LINK RATE field indicates the maximum physical link rate set by the PHY CONTROL function (see 9.4.3.28). The values are defined in table 325. The default value shall be the value of the HARDWARE MAXIMUM PHYSICAL LINK RATE field.

**Table 325 – PROGRAMMED MINIMUM PHYSICAL LINK RATE field and PROGRAMMED MAXIMUM PHYSICAL LINK RATE field**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0h</td>
<td>Not programmable</td>
</tr>
<tr>
<td>1h to 7h</td>
<td>Reserved</td>
</tr>
<tr>
<td>8h</td>
<td>1.5 Gbit/s</td>
</tr>
<tr>
<td>9h</td>
<td>3 Gbit/s</td>
</tr>
<tr>
<td>Ah</td>
<td>6 Gbit/s</td>
</tr>
<tr>
<td>Bh</td>
<td>12 Gbit/s</td>
</tr>
<tr>
<td>Ch</td>
<td>22.5 Gbit/s</td>
</tr>
<tr>
<td>Dh to Fh</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

The HARDWARE MAXIMUM PHYSICAL LINK RATE field indicates the maximum physical link rate supported by the phy. The values are defined in table 326. If the phy is a virtual phy, then this field should be set to the maximum physical link rate supported by the expander device.

**Table 326 – The HARDWARE MINIMUM PHYSICAL LINK RATE field and the HARDWARE MAXIMUM PHYSICAL LINK RATE field**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0h to 7h</td>
<td>Reserved</td>
</tr>
<tr>
<td>8h</td>
<td>1.5 Gbit/s</td>
</tr>
<tr>
<td>9h</td>
<td>3 Gbit/s</td>
</tr>
<tr>
<td>Ah</td>
<td>6 Gbit/s</td>
</tr>
<tr>
<td>Bh</td>
<td>12 Gbit/s</td>
</tr>
<tr>
<td>Ch</td>
<td>22.5 Gbit/s</td>
</tr>
<tr>
<td>Dh to Fh</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
The PHY CHANGE COUNT field indicates the number of Broadcast (Change)s originated by an expander phy. Expander devices shall support this field. Other SAS device types shall not support this field. This field shall be set to 00h at power on. The expander device shall increment this field at least once when:

a) the expander device originates a Broadcast (Change) for an expander phy-related reason described in 6.15 from the specified expander phy; or
b) the zone phy information changes for the specified expander phy (e.g., when a locked expander device is unlocked (see 4.8.6.5)).

The expander device shall not increment this field when forwarding a Broadcast (Change).

After incrementing the PHY CHANGE COUNT field, the expander device is not required to increment the PHY CHANGE COUNT field again unless a DISCOVER response or a DISCOVER LIST response for the phy is transmitted. The PHY CHANGE COUNT field shall wrap to 00h after the maximum value (i.e., FFh) has been reached.

NOTE 82 - If a management application client uses the PHY CHANGE COUNT field, then reading it often ensures that it does not increment a multiple of 256 times between reading the field.

A VIRTUAL PHY bit set to one indicates that the phy is a virtual phy and is part of an internal port and the attached device is contained within the expander device. A VIRTUAL PHY bit set to zero indicates that the phy is a physical phy and the attached device is not contained within the expander device.

The PARTIAL PATHWAY TIMEOUT VALUE field indicates the partial pathway timeout value in microseconds (see 6.16.5.4) set by the PHY CONTROL function (see 9.4.3.28). The recommended default value for PARTIAL PATHWAY TIMEOUT VALUE is 7 µs.

The ROUTING ATTRIBUTE field indicates the routing attribute supported by the phy (see 4.5.7.1) and is defined in table 327.

### Table 327 – ROUTING ATTRIBUTE field

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0h</td>
<td>Direct routing attribute</td>
<td>Direct routing method for attached end devices. Attached expander devices are not supported on this phy.</td>
</tr>
<tr>
<td>1h</td>
<td>Subtractive routing attribute</td>
<td>Either: a) subtractive routing method for attached expander devices; or b) direct routing method for attached end devices.</td>
</tr>
<tr>
<td>2h</td>
<td>Table routing attribute</td>
<td>Either: a) table routing method for attached expander devices; or b) direct routing method for attached end devices.</td>
</tr>
<tr>
<td>All others</td>
<td>Reserved</td>
<td></td>
</tr>
</tbody>
</table>

The ROUTING ATTRIBUTE field shall not change based on the attached SAS device type.

The CONNECTOR TYPE field indicates the type of connector used to access the phy, as reported by the enclosure services process for the enclosure (see the SAS Connector element in SES-3). A CONNECTOR TYPE field set to 00h indicates no connector information is available and that the CONNECTOR ELEMENT INDEX field and the CONNECTOR PHYSICAL LINK fields shall be ignored.

The CONNECTOR ELEMENT INDEX field indicates the element index of the SAS Connector element representing the connector used to access the phy, as reported by the enclosure services process for the enclosure (see the SAS Connector element in SES-3).

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-3).
The PHY POWER CONDITION field is defined in table 328 and indicates the power condition of the phy.

### Table 328 – PHY POWER CONDITION field

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>Active phy power condition</td>
</tr>
<tr>
<td>01b</td>
<td>Partial phy power condition</td>
</tr>
<tr>
<td>10b</td>
<td>Slumber phy power condition</td>
</tr>
<tr>
<td>11b</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

The SAS POWER CAPABLE field is defined in table 329.

### Table 329 – SAS POWER CAPABLE field

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| 00b  | The SAS device containing the phy:  
  a) does not respond to PWR_GRANTED with PWR_ACK, PWR_REQ with PWR_ACK, or PWR_DONE with PWR_ACK; and  
  b) does not issue PWR_REQ or PWR_DONE. |
| 01b  | Reserved |
| 10b  | The SAS device containing the phy is capable of managing the additional consumption of power (see 6.14.1) by responding to:  
  a) PWR_REQ with PWR_ACK;  
  b) PWR_REQ with PWR_GRANTED; and  
  c) PWR_DONE with PWR_ACK. |
| 11b  | Reserved |

A SAS SLUMBER CAPABLE bit set to one indicates that the phy supports the slumber phy power condition (see 4.10.1.4). A SAS SLUMBER CAPABLE bit set to zero indicates that the phy does not support the slumber phy power condition.

A SAS PARTIAL CAPABLE bit set to one indicates that the phy supports the partial phy power condition (see 4.10.1.3). A SAS PARTIAL CAPABLE bit set to zero indicates that the phy does not support the partial phy power condition.

A SATA SLUMBER CAPABLE bit set to one indicates that the phy supports the SATA slumber interface power management sequence (see 4.10.2). A SATA SLUMBER CAPABLE bit set to zero indicates that the phy does not support the SATA slumber interface power management sequence.

A SATA PARTIAL CAPABLE bit set to one indicates that the phy supports the SATA partial interface power management sequence (see 4.10.2). A SATA PARTIAL CAPABLE bit set to zero indicates that the phy does not support the SATA partial interface power management sequence.
Table 330 defines the PWR_DIS SIGNAL field.

Table 330 – PWR_DIS SIGNAL field

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>Not capable of reporting the POWER DISABLE signal (see 4.13 and SAS-4) associated with the phy.</td>
</tr>
<tr>
<td>01b</td>
<td>Reserved</td>
</tr>
<tr>
<td>10b</td>
<td>The POWER DISABLE signal associated with the phy is negated.</td>
</tr>
<tr>
<td>11b</td>
<td>The POWER DISABLE signal associated with the phy is asserted.</td>
</tr>
</tbody>
</table>

Table 331 defines the PWR_DIS CONTROL CAPABLE field.

Table 331 – PWR_DIS CONTROL CAPABLE field

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>Not capable of controlling the POWER DISABLE signal (see 4.13.2 and SAS-4) associated with the phy.</td>
</tr>
<tr>
<td>01b</td>
<td>Capable of controlling the POWER DISABLE signal (see 4.13.2 and SAS-4) associated with the phy using the PWR_DIS CONTROL field in the SMP PHY CONTROL function.</td>
</tr>
<tr>
<td>10b</td>
<td>Capable of controlling the POWER DISABLE signal (see 4.13.2 and SAS-4) associated with the phy and controlled by a method outside the scope of this standard.</td>
</tr>
<tr>
<td>11b</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

A SAS SLUMBER ENABLED bit set to one indicates that the slumber phy power condition (see 4.10.1.4) is enabled on the phy (see table 391). A SAS SLUMBER ENABLED bit set to zero indicates that the slumber phy power condition is disabled on the phy.

A SAS PARTIAL ENABLED bit set to one indicates that the partial phy power condition (see 4.10.1.3) is enabled on the phy (see table 392). A SAS PARTIAL ENABLED bit set to zero indicates that the partial phy power condition is disabled on the phy.

A SATA SLUMBER ENABLED bit set to one indicates that the SATA slumber interface power management sequence (see 4.10.2) is enabled on the phy (see table 393). A SATA SLUMBER ENABLED bit set to zero indicates that the SATA slumber interface power management sequence is disabled on the phy.

A SATA PARTIAL ENABLED bit set to one indicates that the SATA partial interface power management sequence (see 4.10.2) is enabled on the phy (see table 394). A SATA PARTIAL ENABLED bit set to zero indicates that the SATA partial interface power management sequence is disabled on the phy.

The ATTACHED DEVICE NAME field is defined as follows:

a) if the attached phy is an expander phy, then the ATTACHED DEVICE NAME field contains the device name of the attached expander device (see 4.2.6);

b) if the attached phy is a SAS phy, then the ATTACHED DEVICE NAME field contains the device name of the attached SAS device (see 4.2.6); or

c) if the attached phy is a SATA device phy, then the ATTACHED DEVICE NAME field contains the world wide name of the SATA device (see 4.2.7) or 00000000 00000000h.
For physical phys, table 332 defines how the ATTACHED DEVICE NAME field is updated.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Update time</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A SAS phy or expander phy is attached</td>
<td>Completion of the identification sequence</td>
<td>The management device server shall set this field to the DEVICE NAME field in the incoming IDENTIFY address frame (i.e., the attached expander device name or attached SAS device name (see 4.2.6)).</td>
</tr>
<tr>
<td>A SATA phy is attached</td>
<td>Expiration of the COMSAS Detect Timeout timer (see 5.7.3)</td>
<td>The management device server shall set this field to 00000000 00000000h.</td>
</tr>
<tr>
<td></td>
<td>Reception of IDENTIFY DEVICE data (see ACS-4) from the SATA device</td>
<td>Either:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>a) if IDENTIFY DEVICE data word 255 (i.e., the Integrity word) is correct and words 108 to 111 (i.e., the World Wide Name field) are not set to zero (see ACS-4), then the management device server shall set this field to the world wide name indicated by words 108 to 111 according to table 21 in 4.2.7;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b) if IDENTIFY DEVICE data word 255 (i.e., the Integrity word) is correct and words 108 to 111 (i.e., the World Wide Name) are set to zero, then the management device server shall set this field to 00000000 00000000h; or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>c) if IDENTIFY DEVICE data word 255 (i.e., the Integrity word) is not correct, then the management device server shall set this field to 00000000 00000000h.</td>
</tr>
<tr>
<td></td>
<td>Processing a PHY CONTROL function SET ATTACHED DEVICE NAME phy operation</td>
<td>The management device server shall set this field to the value specified in the ATTACHED DEVICE NAME field in the PHY CONTROL request (see 9.4.3.28).</td>
</tr>
</tbody>
</table>

a This row only applies if the expander device originates the IDENTIFY DEVICE command.

A REQUESTED INSIDE ZPSDS CHANGED BY EXPANDER bit set to one indicates that the zoning expander device set the REQUESTED INSIDE ZPSDS bit to zero in the zone phy information at the completion of the last link reset sequence. A REQUESTED INSIDE ZPSDS CHANGED BY EXPANDER bit set to zero indicates that the zoning expander device did not set the REQUESTED INSIDE ZPSDS bit to zero in the zone phy information at the completion of the last link reset sequence. The REQUESTED INSIDE ZPSDS CHANGED BY EXPANDER bit shall be set to zero if the management device server is not in a zoning expander device.

NOTE 83 - A use of the REQUESTED INSIDE ZPSDS CHANGED BY EXPANDER bit is for the zone manager to determine why the REQUESTED INSIDE ZPSDS bit has changed in the DISCOVER response from the value to which it last set the bit.

The INSIDE ZPSDS PERSISTENT bit indicates the value of the INSIDE ZPSDS PERSISTENT bit in the zone phy information (see 4.8.3.1). The INSIDE ZPSDS PERSISTENT bit shall be set to zero if the management device server is not in a zoning expander device.

The REQUESTED INSIDE ZPSDS bit indicates the value of the REQUESTED INSIDE ZPSDS bit in the zone phy information (see 4.8.3.1). The REQUESTED INSIDE ZPSDS bit shall be set to zero if the management device server is not in a zoning expander device.
The ZONE GROUP PERSISTENT bit indicates the value of the ZONE GROUP PERSISTENT bit in the zone phy information (see 4.8.3.1). The ZONE GROUP PERSISTENT bit shall be set to zero if the management device server is not in a zoning expander device.

The INSIDE ZPSDS bit indicates the value of the INSIDE ZPSDS bit in the zone phy information (see 4.8.3.1). The INSIDE ZPSDS bit shall be set to zero if the management device server is not in a zoning expander device.

The ZONING ENABLED bit is defined in the SMP REPORT GENERAL response (see 9.4.3.4).

The ZONE GROUP field indicates the value of the ZONE GROUP field in the zone phy information (see 4.8.3.1). The ZONE GROUP field shall be set to 00h if the management device server is not in a zoning expander device.

The SELF-CONFIGURATION STATUS field indicates the status of a self-configuring expander device pertaining to the specified phy and is defined in table 333.

### Table 333 – SELF-CONFIGURATION STATUS field

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>No status available.</td>
</tr>
<tr>
<td>01h to FFh</td>
<td>As defined for the STATUS TYPE field in the self-configuration status descriptor in the REPORT SELF-CONFIGURATION STATUS response (see table 302 in 9.4.3.6).</td>
</tr>
</tbody>
</table>

The SELF-CONFIGURATION LEVELS COMPLETED field indicates the number of levels of expander devices beyond the expander port containing the specified phy for which the self-configuring expander device’s management application client has completed the discover process and is defined in table 334.

### Table 334 – SELF-CONFIGURATION LEVELS COMPLETED field

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| 00h  | The management application client:  
  a) has not begun the discover process through the expander port containing the specified phy;  
  b) has not completed the discover process through the expander port containing the specified phy; or  
  c) an expander device is not attached to the expander port containing the specified phy. |
| 01h  | The management application client has completed discovery of the expander device attached to the expander port containing the specified phy (i.e., level 1). |
| 02h  | The management application client has completed discovery of the expander devices attached to the expander device attached to the expander port containing the specified phy (i.e., level 2). |
| •••  | ••• |
| FFh  | The management application client has completed discovery of the expander devices attached at level 255. |

NOTE 84 - The SELF-CONFIGURATION LEVELS COMPLETED field does not reflect the level of externally configurable expander devices that the configuration subprocess updates to enable the discover process to proceed to higher levels.
The SELF-CONFIGURATION SAS ADDRESS field indicates the SAS address (see 4.2.4) of the SMP target port to which the self-configuring expander device established a connection or attempted to establish a connection using the specified phy and resulted in the status indicated by the SELF-CONFIGURATION STATUS field.

The PROGRAMMED PHY CAPABILITIES field indicates the SNW-3 phy capabilities bits that are going to be transmitted in the next link reset sequence containing SNW-3 as defined in table 70.

The CURRENT PHY CAPABILITIES field indicates the outgoing SNW-3 phy capabilities bits transmitted in the last link reset sequence as defined in table 70. If the last link reset sequence did not include SNW-3 or was a SATA link reset sequence, then the CURRENT PHY CAPABILITIES field shall be set to 00000000h.

The ATTACHED PHY CAPABILITIES field indicates the incoming SNW-3 phy capabilities bits received in the last SNW-3 as defined in table 70. If the last link reset sequence did not include SNW-3 or was a SATA link reset sequence, then the ATTACHED PHY CAPABILITIES field shall be set to 00000000h.

The REASON field indicates the reason for the last reset of the phy. If the phy is a physical phy, then the REASON field indicates the value of the REASON field transmitted in the IDENTIFY address frame (see 6.10.2) during the identification sequence. If the phy is a physical phy and a SATA phy is attached, then the REASON field indicates the reason for the link reset sequence (see 6.10.2).

The NEGOTIATED PHYSICAL LINK RATE field is defined in table 322. If the phy is a physical phy, then this field indicates the physical link rate negotiated during the link reset sequence. If the phy is a virtual phy, then this field should be set to the maximum physical link rate supported by the expander device. The negotiated physical link rate may be less than the programmed minimum physical link rate or greater than the programmed maximum physical link rate if the programmed physical link rates have been changed since the last link reset sequence.

An OPTICAL MODE ENABLED bit set to one indicates that optical mode is enabled on the phy. An OPTICAL MODE ENABLED bit set to zero indicates that D.C. mode is enabled on the phy.

A NEGOTIATED SSC bit set to one indicates that SSC is enabled (see SAS-4). A NEGOTIATED SSC bit set to zero indicates that SSC is disabled. The NEGOTIATED SSC bit is only valid if the NEGOTIATED PHYSICAL LINK RATE field is greater than or equal to 8h.

A HARDWARE MUXING SUPPORTED bit set to one indicates that the phy supports multiplexing (see 5.20). A HARDWARE MUXING SUPPORTED bit set to zero indicates that the phy does not support multiplexing. This value is not adjusted based on the negotiated physical link rate.

The DEFAULT INSIDE ZPSDS PERSISTENT bit contains the default value of the INSIDE ZPSDS PERSISTENT bit in the zone phy information (see 4.8.3.1).

The DEFAULT REQUESTED INSIDE ZPSDS bit contains the default value of the REQUESTED INSIDE ZPSDS bit in the zone phy information (see 4.8.3.1).

The DEFAULT ZONE GROUP PERSISTENT bit contains the default value of the ZONE GROUP PERSISTENT bit in the zone phy information (see 4.8.3.1).

The DEFAULT ZONING ENABLED bit contains the default value of the ZONING ENABLED bit (see 4.8.3.1).

The DEFAULT ZONE GROUP field contains the default value of the ZONE GROUP field in the zone phy information (see 4.8.3.1).

The SAVED INSIDE ZPSDS PERSISTENT bit contains the saved value of the INSIDE ZPSDS PERSISTENT bit in the zone phy information (see 4.8.3.1).

The SAVED REQUESTED INSIDE ZPSDS bit contains the saved value of the REQUESTED INSIDE ZPSDS bit in the zone phy information (see 4.8.3.1).

The SAVED ZONE GROUP PERSISTENT bit contains the saved value of the ZONE GROUP PERSISTENT bit in the zone phy information (see 4.8.3.1).

The SAVED ZONING ENABLED bit contains the saved value of the ZONING ENABLED bit (see 4.8.3.1).

The SAVED ZONE GROUP field contains the saved value of the ZONE GROUP field in the zone phy information (see 4.8.3.1).
The SHADOW INSIDE ZPSDS PERSISTENT bit contains the shadow value of the INSIDE ZPSDS PERSISTENT bit in the zone phy information (see 4.8.3.1).

The SHADOW REQUESTED INSIDE ZPSDS bit contains the shadow value of the REQUESTED INSIDE ZPSDS bit in the zone phy information (see 4.8.3.1).

The SHADOW ZONE GROUP PERSISTENT bit contains the shadow value of the ZONE GROUP PERSISTENT bit in the zone phy information (see 4.8.3.1).

The SHADOW ZONING ENABLED bit contains the shadow value of the ZONING ENABLED bit (see 4.8.3.1).

The SHADOW ZONE GROUP field contains the shadow value of the ZONE GROUP field in the zone phy information (see 4.8.3.1).

The DEVICE SLOT NUMBER field indicates the number of the enclosure device slot to which the phy provides access, as reported by the enclosure services process for the enclosure (see the Additional Element Status descriptor for Device Slot and Array Device Slot elements in SES-3). A DEVICE SLOT NUMBER field set to FFh indicates that no device slot number is available.

The DEVICE SLOT GROUP NUMBER field indicates the number of the group of device slots containing the device slot indicated by the DEVICE SLOT NUMBER field. A DEVICE SLOT GROUP NUMBER field set to FFh indicates that no device slot group number is available.

Contents of the DEVICE SLOT GROUP NUMBER field may be the same as the Group ID reported via the SGPIO input stream from the enclosure (see SFF-8485).

The DEVICE SLOT GROUP OUTPUT CONNECTOR field contains a left-aligned ASCII string describing the connector of the enclosure containing the management device server attached to the device slot group indicated by the DEVICE SLOT GROUP NUMBER field. A DEVICE SLOT GROUP OUTPUT CONNECTOR field set to 2020 20202020h (i.e., six space characters) indicates that no device slot group output connector information is available.

The STP BUFFER SIZE field indicates the largest buffer size in data dwords that is supported by the phy. An STP BUFFER SIZE field set to 00h indicates unknown buffer size.

The BUFFERED PHY BURST SIZE field multiplied by 1 024 bytes indicates the optimum transfer size for the phy, if that phy contains buffers. An initiator device may use this information to optimize write data transfers.

A BUFFERED PHY BURST SIZE field set to 00h indicates that the optimum transfer size is not specified or the phy does not contain buffers. A BUFFERED PHY BURST SIZE field set to FFh indicates an optimum transfer size that is greater than or equal to 261 120 bytes.

The CRC field is defined in 9.4.3.3.7.

9.4.3.11 REPORT PHY ERROR LOG function

The REPORT PHY ERROR LOG function returns error logging information about the specified phy. This SMP function may be implemented by any management device server.
Table 335 defines the request format.

Table 335 – REPORT PHY ERROR LOG request

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (40h)</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (11h)</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ALLOCATED RESPONSE LENGTH</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>REQUEST LENGTH (00h or 02h)</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PHY IDENTIFIER</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(MSB)</td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.2.2 and shall be set as shown in table 335 for the REPORT PHY ERROR LOG request.

The FUNCTION field is defined in 9.4.3.2.3 and shall be set as shown in table 335 for the REPORT PHY ERROR LOG request.

The ALLOCATED RESPONSE LENGTH field is defined in 9.4.3.2.4.

If the ALLOCATED RESPONSE LENGTH field is set to 00h, then the management device server shall:

a) set the RESPONSE LENGTH field to 00h in the response frame; and
b) return the first 28 bytes defined in table 336 plus the CRC field as the response frame.

If the ALLOCATED RESPONSE LENGTH field is not set to 00h, then the management device server shall:

a) set the RESPONSE LENGTH field in the response frame to the non-zero value defined in table 336; and
b) return the response frame as defined in 9.4.3.2.4.

The REQUEST LENGTH field is defined in 9.4.3.2.5 and shall be set to one of the values defined in table 335 based on the LONG RESPONSE bit in the REPORT GENERAL response (see 9.4.3.4). A REQUEST LENGTH field set to 00h specifies that there are two dwords before the CRC field.

The PHY IDENTIFIER field specifies the phy (see 4.2.10) for which information shall be reported.

The CRC field is defined in 9.4.3.2.7.
Table 336 defines the response format.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (41h)</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (11h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION RESULT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RESPONSE LENGTH (00h or 06h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 (MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EXPANDER CHANGE COUNT</td>
<td>(LSB)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PHY IDENTIFIER</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 (MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>INVALID DWORD COUNT</td>
<td>(LSB)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16 (MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RUNNING DISPARIY ERROR COUNT</td>
<td>(LSB)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20 (MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>LOSS OF DWORD SYNCHRONIZATION COUNT</td>
<td>(LSB)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24 (MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PHY RESET PROBLEM COUNT</td>
<td>(LSB)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28 (MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CRC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.3.2 and shall be set as shown in table 336 for the REPORT PHY ERROR LOG response.

The FUNCTION field is defined in 9.4.3.3.3 and shall be set as shown in table 336 for the REPORT PHY ERROR LOG response.

The FUNCTION RESULT field is defined in 9.4.3.3.4.
The RESPONSE LENGTH field is defined in 9.4.3.3.5 and shall be set to one of the values defined in table 336 based on the ALLOCATED RESPONSE LENGTH field in the request frame.

The EXPANDER CHANGE COUNT field is defined in the SMP REPORT GENERAL response (see 9.4.3.4).

The PHY IDENTIFIER field indicates the phy (see 4.2.10) for which information is being reported and is the same as the PHY IDENTIFIER field in the request frame.

The INVALID DWORD COUNT field indicates the number of invalid dwords that have been received outside of phy reset sequences (i.e., between when the SP state machine (see 5.14) sends a Phy Layer Ready (SAS) confirmation or Phy Layer Ready (SATA) confirmation and when it sends a Phy Layer Not Ready confirmation to the link layer). The count shall stop at the maximum value. The INVALID DWORD COUNT field is set to a vendor specific value after power on.

The RUNNING DISPARITY ERROR COUNT field indicates the number of dwords containing running disparity errors (see 5.3.5) that have been received outside of phy reset sequences. The count shall stop at the maximum value. The RUNNING DISPARITY ERROR COUNT field is set to a vendor specific value after power on.

The LOSS OF DWORD SYNCHRONIZATION COUNT field indicates the number of times the phy has restarted the link reset sequence because it lost dword synchronization (see 5.15) (i.e., the SP state machine transitioned from SP15:SAS_PHY_Ready or SP22:SATA_PHY_Ready to SP0:OOB_COMINIT (see 5.14)). The count shall stop at the maximum value. The LOSS OF DWORD SYNCHRONIZATION COUNT field is set to a vendor specific value after power on.

The PHY RESET PROBLEM COUNT field indicates the number of times a phy reset problem (see 5.11.4.2.4) occurred. The count shall stop at the maximum value. The PHY RESET PROBLEM COUNT field is set to a vendor specific value after power on.

The CRC field is defined in 9.4.3.3.7.

9.4.3.12 REPORT PHY SATA function

The REPORT PHY SATA function returns information about the SATA state for a specified phy. This SMP function shall be implemented by management device servers behind SMP target ports that share SAS addresses with STP target ports and by management device servers in expander devices with STP SATA bridges. This SMP function shall not be implemented by any other type of management device server.
Table 337 defines the request format.

**Table 337 – REPORT PHY SATA request**

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
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The SMP FRAME TYPE field is defined in 9.4.3.2.2 and shall be set as shown in table 337 for the REPORT PHY SATA request.

The FUNCTION field is defined in 9.4.3.2.3 and shall be set as shown in table 337 for the REPORT PHY SATA request.

The ALLOCATED RESPONSE LENGTH field is defined in 9.4.3.2.4.

If the ALLOCATED RESPONSE LENGTH field is set to 00h, then the management device server shall:

a) set the RESPONSE LENGTH field to 00h in the response frame; and
b) return the first 56 bytes defined in table 338 plus the CRC field as the response frame.

If the ALLOCATED RESPONSE LENGTH field is not set to 00h, then the management device server shall:

a) set the RESPONSE LENGTH field in the response frame to the non-zero value defined in table 338; and
b) return the response frame as defined in 9.4.3.2.4.

The REQUEST LENGTH field is defined in 9.4.3.2.5 and shall be set to one of the values defined in table 337 based on the LONG RESPONSE bit in the REPORT GENERAL response (see 9.4.3.4). A REQUEST LENGTH field set to 00h specifies that there are two dwords before the CRC field.

The PHY IDENTIFIER field specifies the phy (see 4.2.10) for which information shall be reported.

The AFFILIATION CONTEXT field specifies the relative identifier of the affiliation context for which information shall be reported (see 6.21.6).

The CRC field is defined in 9.4.3.2.7.
Table 338 defines the response format.

## Table 338 – REPORT PHY SATA response

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<th>Bit 3</th>
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</table>
The SMP FRAME TYPE field is defined in 9.4.3.3.2 and shall be set as shown in table 338 for the REPORT PHY SATA response.

The FUNCTION field is defined in 9.4.3.3.3 and shall be set as shown in table 338 for the REPORT PHY SATA response.

The FUNCTION RESULT field is defined in 9.4.3.3.4.

The RESPONSE LENGTH field is defined in 9.4.3.3.5 and shall be set to one of the values defined in table 338 based on the ALLOCATED RESPONSE LENGTH field in the request frame.

The EXPANDER CHANGE COUNT field is defined in the SMP REPORT GENERAL response (see 9.4.3.4).

The PHY IDENTIFIER field indicates the phy (see 4.2.10) for which information is being reported and is the same as the PHY IDENTIFIER field in the request frame.

An STP I_T NEXUS LOSS OCCURRED bit set to one indicates that the STP target port encountered an I_T nexus loss (see 4.4.3) in the specified affiliation context for the STP initiator port whose SAS address is indicated in the STP I_T NEXUS LOSS SAS ADDRESS field. An STP I_T NEXUS LOSS OCCURRED bit set to zero indicates that:

a) an I_T nexus loss has not occurred in the specified affiliation context;

b) an I_T nexus loss has occurred in the specified affiliation context and been cleared by the SMP PHY CONTROL function CLEAR STP I_T NEXUS LOSS phy operation (see table 389 in 9.4.3.28);

c) the STP target port has established a connection with the indicated STP initiator port in the specified affiliation context.

An AFFILIATIONS SUPPORTED bit set to one indicates that the specified affiliation context is supported by the STP target port containing the specified phy. An AFFILIATIONS SUPPORTED bit set to zero indicates that the specified affiliation context is not supported by the STP target port containing the specified phy.

An AFFILIATION VALID bit set to one indicates that the STP target port is currently maintaining an affiliation in the specified affiliation context and the AFFILIATED STP INITIATOR SAS ADDRESS field is valid. An AFFILIATION VALID bit set to zero indicates that the STP target port is not currently maintaining an affiliation in the specified affiliation context and the AFFILIATED STP INITIATOR SAS ADDRESS field is not valid.

The STP SAS ADDRESS field indicates the SAS address (see 4.2.4) of the STP target port that contains the specified phy.

The REGISTER DEVICE TO HOST FIS field indicates the contents of the initial Register - Device to Host FIS. For an STP SATA bridge, this is delivered by the attached SATA device after a link reset sequence (see SATA). For a native STP target port in an end device, this is directly provided.

The FIS contents shall be stored with little-endian byte ordering (e.g., the first byte of the field (i.e., byte 24) contains the FIS Type).

For an STP SATA bridge, the first byte of the field (i.e., the FIS Type) shall be set to 00h on power on and whenever the phy has restarted the link reset sequence after losing dword synchronization (see 5.15) (i.e., the SP state machine transitioned from SP22:SATA_PHY_Ready to SP0:OOB_COMINIT (see 5.14)) to indicate that the REGISTER DEVICE TO HOST FIS field does not contain the Register - Device to Host FIS contents of the currently attached SATA device. The first byte of the field shall be set to 34h when the attached SATA device has delivered the initial Register – Device to Host FIS. The remaining contents of the REGISTER DEVICE TO HOST FIS field shall remain constant until a link reset sequence causes the attached SATA device to deliver another initial Register – Device to Host FIS.

If the AFFILIATION VALID bit is set to one, then the AFFILIATED STP INITIATOR SAS ADDRESS field indicates the SAS address (see 4.2.4) of the STP initiator port that has an affiliation in the specified affiliation context with the STP target port that contains the specified phy. If the AFFILIATION VALID bit is set to zero, then the AFFILIATED STP INITIATOR SAS ADDRESS field may contain the SAS address of the STP initiator port that previously had an affiliation in the specified affiliation context with the STP target port that contains the specified phy.

The STP I_T NEXUS LOSS SAS ADDRESS field indicates the SAS address (see 4.2.4) of the last STP initiator port for which the STP target port experienced an I_T nexus loss (see 4.4.3) in the specified affiliation context.
The AFFILIATION CONTEXT field indicates the relative identifier of the affiliation context for which affiliation-related information (i.e., the AFFILIATIONS SUPPORTED bit, the AFFILIATION VALID bit, the AFFILIATED STP INITIATOR SAS ADDRESS field, the STP I_T NEXUS LOSS OCCURRED bit, and the STP I_T NEXUS LOSS SAS ADDRESS field) is being reported (see 6.21.6) and is the same as the AFFILIATION CONTEXT field in the request frame.

The CURRENT AFFILIATION CONTEXTS field indicates the current number of affiliations established by the STP target port.

The MAXIMUM AFFILIATION CONTEXTS field indicates the maximum number of affiliation contexts supported by the STP target port.

The CRC field is defined in 9.4.3.3.7.

9.4.3.13 REPORT ROUTE INFORMATION function

The REPORT ROUTE INFORMATION function returns an expander route entry from a phy-based expander route table within an expander device (see 4.5.7.4). This SMP function shall be supported by management device servers in expander devices if the EXPANDER ROUTE INDEXES field is set to a non-zero value in the SMP REPORT GENERAL response (see 9.4.3.4). This SMP function may be used as a diagnostic tool to resolve topology issues.
Table 339 defines the request format.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (40h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (13h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ALLOCATED RESPONSE LENGTH</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td>REQUEST LENGTH (00h or 02h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>(MSB)</td>
<td>EXPANDER ROUTE INDEX</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td>PHY IDENTIFIER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
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</tr>
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<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>(MSB)</td>
<td>CRC</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
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<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.2.2 and shall be set as shown in table 339 for the REPORT ROUTE INFORMATION request.

The FUNCTION field is defined in 9.4.3.2.3 and shall be set as shown in table 339 for the REPORT ROUTE INFORMATION request.

The ALLOCATED RESPONSE LENGTH field is defined in 9.4.3.2.4.

If the ALLOCATED RESPONSE LENGTH field is set to 00h, then the management device server shall:

a) set the RESPONSE LENGTH field to 00h in the response frame; and
b) return the first 40 bytes defined in table 340 plus the CRC field as the response frame.

If the ALLOCATED RESPONSE LENGTH field is not set to 00h, then the management device server shall:

a) set the RESPONSE LENGTH field in the response frame to the non-zero value defined in table 340; and
b) return the response frame as defined in 9.4.3.2.4.

The REQUEST LENGTH field is defined in 9.4.3.2.5 and shall be set to one of the values defined in table 339 based on the LONG RESPONSE bit in the REPORT GENERAL response (see 9.4.3.4). A REQUEST LENGTH field set to 00h specifies that there are two dwords before the CRC field.
The EXPANDER ROUTE INDEX field specifies the expander route index for the expander route entry being requested (see 4.5.7.4).

The PHY IDENTIFIER field specifies the phy identifier (see 4.2.10) of the phy for which the expander route entry is being requested.

The CRC field is defined in 9.4.3.2.7.
Table 340 defines the response format.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
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<td></td>
<td>SMP FRAME TYPE (41h)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (13h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION RESULT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td>EXPANDER CHANGE COUNT</td>
<td>RESPONSE LENGTH (00h or 09h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>(MSB)</td>
<td>EXPANDER ROUTE INDEX</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td>Reserved</td>
</tr>
<tr>
<td>9</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>PHYS IDENTIFIER</td>
<td></td>
</tr>
<tr>
<td>10</td>
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<td></td>
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<td>11</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EXPANDER ROUTE ENTRY DISABLED</td>
<td>Reserved</td>
</tr>
<tr>
<td>12</td>
<td>EXPANDER ROUTE ENTRY DISABLED</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td>Reserved</td>
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<td>15</td>
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<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td></td>
<td></td>
<td></td>
<td>ROUTED SAS ADDRESS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td></td>
<td></td>
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</tr>
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<td>24</td>
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<td>39</td>
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<td></td>
<td></td>
<td></td>
<td>CRC</td>
</tr>
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<td>43</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.3.2 and shall be set as shown in table 340 for the REPORT ROUTE INFORMATION response.

The FUNCTION field is defined in 9.4.3.3.3 and shall be set as shown in table 340 for the REPORT ROUTE INFORMATION response.
The FUNCTION RESULT field is defined in 9.4.3.3.4.

The RESPONSE LENGTH field is defined in 9.4.3.3.5 and shall be set to one of the values defined in table 340 based on the ALLOCATED RESPONSE LENGTH field in the request frame.

The EXPANDER CHANGE COUNT field is defined in the SMP REPORT GENERAL response (see 9.4.3.4).

The EXPANDER ROUTE INDEX field indicates the expander route index for the expander route entry being returned (see 4.5.7.4).

The PHY IDENTIFIER field indicates the phy identifier (see 4.2.10) for the expander route entry being returned and is the same as the PHY IDENTIFIER field in the request frame.

The EXPANDER ROUTE ENTRY DISABLED bit indicates whether the ECM shall use the expander route entry to route connection requests (see 4.5.7.4). If the EXPANDER ROUTE ENTRY DISABLED bit is set to zero, then the ECM shall use the expander route entry to route connection requests. If the EXPANDER ROUTE ENTRY DISABLED bit is set to one, then the ECM shall not use the expander route entry to route connection requests.

The ROUTED SAS ADDRESS field indicates the SAS address (see 4.2.4) in the expander route entry (see 4.5.7.4).

The CRC field is defined in 9.4.3.3.7.

9.4.3.14 REPORT PHY EVENT function

9.4.3.14.1 REPORT PHY EVENT function overview

The REPORT PHY EVENT function returns phy events (see 4.12) concerning the specified phy. This SMP function may be implemented by any management device server.

NOTE 85 - The REPORT PHY EVENT LIST function (see 9.4.3.16) returns information about one or more phys.
9.4.3.14.2 REPORT PHY EVENT request

Table 341 defines the request format.

Table 341 – REPORT PHY EVENT request

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (40h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (14h)</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td>ALLOCATED RESPONSE LENGTH</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td>REQUEST LENGTH (02h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
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<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td>PHY IDENTIFIER</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
<td></td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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<td></td>
<td></td>
<td></td>
<td>CRC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.2.2 and shall be set as shown in table 341 for the REPORT PHY EVENT request.

The FUNCTION field is defined in 9.4.3.2.3 and shall be set as shown in table 341 for the REPORT PHY EVENT request.

The ALLOCATED RESPONSE LENGTH field is defined in 9.4.3.2.4.

The REQUEST LENGTH field is defined in 9.4.3.2.5 and shall be set as shown in table 341 for the REPORT PHY EVENT request.

The PHY IDENTIFIER field specifies the phy (see 4.2.9) for which information shall be reported.

The CRC field is defined in 9.4.3.2.7.
9.4.3.14.3 REPORT PHY EVENT response

Table 342 defines the response format.

Table 342 – REPORT PHY EVENT response

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (41h)</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (14h)</td>
</tr>
<tr>
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<td></td>
<td></td>
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<td></td>
<td></td>
<td>FUNCTION RESULT</td>
</tr>
<tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RESPONSE LENGTH ((n - 7) / 4)</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
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<td>(MSB) EXPANDER CHANGE COUNT</td>
</tr>
<tr>
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<td></td>
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<td>(LSB)</td>
</tr>
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<td></td>
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<td></td>
<td></td>
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<td>Reserved</td>
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<td>NUMBER OF PHY EVENT DESCRIPTORS</td>
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<td>Phy event descriptor list</td>
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<td></td>
<td></td>
<td></td>
<td>Phy event descriptor (first) (see table 343 in 9.4.3.14.4)</td>
</tr>
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<td></td>
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<td></td>
<td>Phy event descriptor (last) (see table 343 in 9.4.3.14.4)</td>
</tr>
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<td></td>
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<td>(MSB) CRC</td>
</tr>
<tr>
<td>n - 4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.3.2 and shall be set as shown in table 342 for the REPORT PHY EVENT response.

The FUNCTION field is defined in 9.4.3.3.3 and shall be set as shown in table 342 for the REPORT PHY EVENT response.

The FUNCTION RESULT field is defined in 9.4.3.3.4.
The **RESPONSE LENGTH** field is defined in 9.4.3.3.5 and shall be set as shown in table 342 for the REPORT PHY EVENT response. A RESPONSE LENGTH field set to 00h does not have a special meaning based on the ALLOCATED RESPONSE LENGTH field in the request frame.

The **EXPANDER CHANGE COUNT** field is defined in the SMP REPORT GENERAL response (see 9.4.3.4).

The **PHY IDENTIFIER** field indicates the phy identifier (see 4.2.10) of the phy for which information is being reported and is the same as the PHY IDENTIFIER field in the request frame.

The **PHY EVENT DESCRIPTOR LENGTH** field indicates the length, in dwords, of the phy event descriptor (see 9.4.3.14.4).

The **NUMBER OF PHY EVENT DESCRIPTORS** field indicates the number of phy event descriptors in the phy event descriptor list.

The phy event descriptor list contains phy event descriptors as defined in 9.4.3.14.4.

The **CRC** field is defined in 9.4.3.3.7.

### 9.4.3.14.4 Phy event descriptor

Table 343 defines the phy event descriptor.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>***</td>
<td></td>
<td></td>
<td><strong>Reserved</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
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<td><strong>PHY EVENT SOURCE</strong></td>
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<td>(MSB)</td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>***</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>***</td>
<td></td>
<td></td>
<td><strong>PEAK VALUE DETECTOR THRESHOLD</strong></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
</tbody>
</table>

The **PHY EVENT SOURCE** field, defined in table 46 in 4.12, indicates the type of phy event being reported in the PHY EVENT field.

The **PHY EVENT** field indicates the value (i.e., the count or peak value detected) of the phy event indicated by the PHY EVENT SOURCE field.

If the phy event source is a peak value detector, then the **PEAK VALUE DETECTOR THRESHOLD** field indicates the value of the peak value detector that causes the expander device to originate a Broadcast (Expander) (see 6.2.6.4). If the phy event source is not a peak value detector, then the **PEAK VALUE DETECTOR THRESHOLD** field is reserved.
9.4.3.15 DISCOVER LIST function

9.4.3.15.1 DISCOVER LIST function overview

The DISCOVER LIST function returns information about the device (i.e., some fields from the REPORT GENERAL response (see 9.4.3.4)) and one or more phys (i.e., some fields from the DISCOVER response (see 9.4.3.10)). This SMP function shall be implemented by all management device servers. This function provides the necessary information in a single SMP response for a self-configuring expander device to perform the discover process and configure its own expander routing table.
9.4.3.15.2 DISCOVER LIST request

Table 344 defines the request format.

Table 344 – DISCOVER LIST request

<table>
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<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
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<th>3</th>
<th>2</th>
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<th>0</th>
</tr>
</thead>
<tbody>
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<td>SMP FRAME TYPE (40h)</td>
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</tr>
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<td>1</td>
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<td></td>
<td>FUNCTION (20h)</td>
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<td></td>
</tr>
<tr>
<td>2</td>
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<td>ALLOCATED RESPONSE LENGTH</td>
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</tr>
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<td>3</td>
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<td>REQUEST LENGTH (06h)</td>
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<td></td>
</tr>
<tr>
<td>4</td>
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</tr>
<tr>
<td>9</td>
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</tr>
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</tr>
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<td></td>
</tr>
<tr>
<td>27</td>
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<td></td>
<td></td>
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<td>Vendor specific</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
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<td></td>
<td></td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29</td>
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<td>CRC</td>
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</tr>
<tr>
<td>30</td>
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<td></td>
<td></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>31</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.2.2 and shall be set as shown in table 344 for the DISCOVER LIST request.

The FUNCTION field is defined in 9.4.3.2.3 and shall be set as shown in table 344 for the DISCOVER LIST request.

The ALLOCATED RESPONSE LENGTH field is defined in 9.4.3.2.4.
The REQUEST LENGTH field is defined in 9.4.3.2.5 and shall be set as shown in table 344 for the DISCOVER LIST request.

The STARTING PHY IDENTIFIER field specifies the phy identifier of the first phy for which the information is being requested.

The MAXIMUM NUMBER OF DISCOVER LIST DESCRIPTORS field specifies the maximum number of complete DISCOVER LIST descriptors that the management device server shall return.

The IGNORE ZONE GROUP bit is defined in the SMP DISCOVER request (see 9.4.3.10).

The PHY FILTER field is defined in table 345 and specifies a filter limiting the phys that the management device server shall return in the DISCOVER LIST descriptor list in the DISCOVER response.

### Table 345 – PHY FILTER field

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0h</td>
<td>All phys. If the management device server is a zoning expander device with zoning enabled and the IGNORE ZONE GROUP bit is set to zero, then for any phy that is not accessible the FUNCTION RESULT field is set to PHY VACANT (see table 294).</td>
</tr>
<tr>
<td>1h</td>
<td>Phys with: a) the ATTACHED SAS DEVICE TYPE field (see 9.4.3.10) set to 010b or 011b (i.e., phys attached to expander devices); and b) the FUNCTION RESULT field not set to PHY VACANT.</td>
</tr>
<tr>
<td>2h</td>
<td>Phys with: a) the ATTACHED SAS DEVICE TYPE field (see 9.4.3.10) set to a value other than 000b (i.e., phys attached to end devices or expander devices); and b) the FUNCTION RESULT field not set to PHY VACANT.</td>
</tr>
<tr>
<td>3h</td>
<td>Phys with: a) the ATTACHED DEVICE TYPE field (see 9.4.3.10) set to 001b (i.e., phys attached to end devices); and b) the FUNCTION RESULT field not set to PHY VACANT.</td>
</tr>
<tr>
<td>All others</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
The **DESCRIPTOR TYPE** field is defined in table 346 and specifies the DISCOVER LIST descriptor format and length.

### Table 346 – **DESCRIPTOR TYPE** field

<table>
<thead>
<tr>
<th>Code</th>
<th>DISCOVER LIST descriptor format</th>
<th>Descriptor length</th>
</tr>
</thead>
<tbody>
<tr>
<td>0h</td>
<td>DISCOVER response defined in table 320 (see 9.4.3.10), starting with byte 0 and not including the CRC field.</td>
<td>The length of the DISCOVER response, not including the CRC field (^a)</td>
</tr>
<tr>
<td>1h</td>
<td>SHORT FORMAT descriptor defined in table 348 (see 9.4.3.15.4)</td>
<td>24 bytes (^b)</td>
</tr>
<tr>
<td>All others</td>
<td>Reserved</td>
<td></td>
</tr>
</tbody>
</table>

\(^a\) A maximum response frame size of 1 028 bytes supports eight 120-byte DISCOVER LIST descriptors containing DISCOVER responses.

\(^b\) A maximum response frame size of 1 028 bytes supports 40 24-byte DISCOVER LIST descriptors containing SHORT FORMAT descriptors.

The **CRC** field is defined in 9.4.3.2.7.
### 9.4.3.15.3 DISCOVER LIST response

Table 347 defines the response format.

<table>
<thead>
<tr>
<th>Byte/Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
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<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>FUNCTION (20h)</td>
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<td></td>
<td></td>
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<td>FUNCTION RESULT</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>RESPONSE LENGTH ((n - 7) / 4)</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>(MSB) EXPANDER CHANGE COUNT</td>
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</tr>
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</tr>
<tr>
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<td></td>
</tr>
<tr>
<td>7</td>
<td>NUMBER OF DISCOVER LIST DESCRIPTORS</td>
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</tr>
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<td>48</td>
<td>DISCOVER LIST descriptor list</td>
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<td></td>
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<td>49</td>
<td>DISCOVER LIST descriptor (first)</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>(see table 346 in 9.4.3.15.1, and</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>51</td>
<td>table 320 in 9.4.3.10 or table 348 in 9.4.3.15.4)</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>52</td>
<td>DISCOVER LIST descriptor (last)</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>53</td>
<td>(see table 346 in 9.4.3.15.1, and</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>54</td>
<td>table 320 in 9.4.3.10 or table 348 in 9.4.3.15.4)</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
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<td></td>
</tr>
<tr>
<td>56</td>
<td>(LSB)</td>
<td></td>
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<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

---

**Table 347 – DISCOVER LIST response**
The SMP FRAME TYPE field is defined in 9.4.3.3.2 and shall be set as shown in table 347 for the DISCOVER LIST response.

The FUNCTION field is defined in 9.4.3.3.3 and shall be set as shown in table 347 for the DISCOVER LIST response.

The FUNCTION RESULT field is defined in 9.4.3.3.4.

The RESPONSE LENGTH field is defined in 9.4.3.3.5 and shall be set as shown in table 347 for the DISCOVER LIST response. A RESPONSE LENGTH field set to 00h does not have a special meaning based on the ALLOCATED RESPONSE LENGTH field in the request frame.

The EXPANDER CHANGE COUNT field is defined in the SMP REPORT GENERAL response (see 9.4.3.4).

The STARTING PHY IDENTIFIER field indicates the phy identifier (see 4.2.10) of the first phy in the DISCOVER LIST descriptor list. As a result of the filter specified by the PHY FILTER field in the request frame, the STARTING PHY IDENTIFIER field may be different than the STARTING PHY IDENTIFIER field in the request frame (see 9.4.3.15.2).

The NUMBER OF DISCOVER LIST DESCRIPTORS field indicates the number of DISCOVER LIST descriptors returned in the DISCOVER LIST descriptor list.

The PHY FILTER field indicates the phy filter (see table 345 in 9.4.3.15.2) being used and is the same as the PHY FILTER field in the request frame.

The DESCRIPTOR TYPE field indicates the descriptor type (see table 346) being used and is the same as the DESCRIPTOR TYPE field in the request frame.

The DISCOVER LIST DESCRIPTOR LENGTH field indicates the length, in dwords, of the DISCOVER LIST descriptor (see table 346 in 9.4.3.15.2).

The ZONING SUPPORTED bit is defined in the SMP REPORT GENERAL response (see 9.4.3.4).

The ZONING ENABLED bit is defined in the SMP REPORT GENERAL response (see 9.4.3.4).

The SELF CONFIGURING bit is defined in the REPORT GENERAL response (see 9.4.3.4).

The ZONE CONFIGURING bit is defined in the REPORT GENERAL response (see 9.4.3.4).

The CONFIGURING bit is defined in the REPORT GENERAL response (see 9.4.3.4).

The EXTERNALLY CONFIGURABLE ROUTE TABLE bit is defined in the SMP REPORT GENERAL response (see 9.4.3.4).

The LAST SELF-CONFIGURATION STATUS DESCRIPTOR INDEX field is defined in the REPORT SELF-CONFIGURATION STATUS response (see 9.4.3.6).

The LAST PHY EVENT LIST DESCRIPTOR INDEX field is defined in the REPORT PHY EVENT LIST response (see 9.4.3.16).

The DISCOVER LIST descriptor list contains DISCOVER LIST descriptors for each phy:
  a) starting with the phy whose phy identifier is specified in the STARTING PHY IDENTIFIER field in the request (see 9.4.3.15.2);
  b) satisfying the filter specified in the PHY FILTER field in the request (see table 345 in 9.4.3.15.2);
  c) sorted in ascending order by phy identifier; and
  d) that is able to be included in the response frame without being truncated.

Each DISCOVER LIST descriptor shall use the format specified in the DESCRIPTOR TYPE field in the request (see table 346 in 9.4.3.15.2).

The management device server shall not include DISCOVER LIST descriptors for phys with phy identifiers greater than or equal to the NUMBER OF PHYS field reported in the SMP REPORT GENERAL response (see 9.4.3.4). The management device server shall not include partial DISCOVER LIST descriptors.

The CRC field is defined in 9.4.3.3.7.
9.4.3.15.4 DISCOVER LIST response SHORT FORMAT descriptor

Table 348 defines the SHORT FORMAT descriptor.

<table>
<thead>
<tr>
<th>Table 348 – SHORT FORMAT descriptor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Byte\Bit</strong></td>
</tr>
<tr>
<td>------------</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>1</td>
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</tr>
<tr>
<td>2</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>23</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

**Columns:**
- **Byte:** The byte number in the descriptor.
- **Bit:** The bit number within the byte.
- **PHY IDENTIFIER:** Physical Layer Identifier.
- **FUNCTION RESULT:** Function Result.
- **ATTACHED SAS DEVICE TYPE:** Attached SAS Device Type.
- **ATTACHED REASON:** Attached Reason.
- **NEOTIATED LOGICAL LINK RATE:** Negotiated Logical Link Rate.
- **ATTACHED SSP INITIATOR PORT:** Attached SSP Initiator Port.
- **ATTACHED STP INITIATOR PORT:** Attached STP Initiator Port.
- **ATTACHED SMP INITIATOR PORT:** Attached SMP Initiator Port.
- **ATTACHED SABA HOST:** Attached SABA Host.
- **ATTACHED SATA SELECTOR:** Attached SATA Selector.
- **STP TARGET PORT:** STP Target Port.
- **ATTACHED SATA DEVICE:** Attached SATA Device.
- **ATTACHED SSA TARGET PORT:** Attached SSA Target Port.
- **ATTACHED SPP TARGET PORT:** Attached SPP Target Port.
- **ATTACHED SMP TARGET PORT:** Attached SMP Target Port.
- **ATTACHED SATA REQUESTED INSIDE ZPSDS:** Attached SATA Requested Inside ZPSDS.
- **ZONE GROUP:** Zone Group.
- **ATTACHED PHY IDENTIFIER:** Attached PHY Identifier.
- **ATTACHED SAS ADDRESS:** Attached SAS Address.
- **BUFFERED PHY BURST SIZE:** Buffered PHY Burst Size.
- **Reserved:** Reserved.

**Notes:**
- **Restricted for DISCOVER response byte 12**
- **Restricted for DISCOVER response byte 13**
- **Restricted for DISCOVER response byte 14**
- **Restricted for DISCOVER response byte 15**
- **Restricted for DISCOVER response byte 60**

**Bit Definitions:**
- **Byte 0:** PHY IDENTIFIER
- **Byte 1:** FUNCTION RESULT
- **Byte 2:** ATTACHED SAS DEVICE TYPE
- **Byte 3:** ATTACHED REASON
- **Byte 4:** ATTACHED SSP INITIATOR PORT
- **Byte 5:** ATTACHED STP INITIATOR PORT
- **Byte 6:** ATTACHED SMP INITIATOR PORT
- **Byte 7:** ATTACHED SABA HOST
- **Byte 8:** ATTACHED SATA SELECTOR
- **Byte 9:** STP BUFFER TOO SMALL
- **Byte 10:** ATTACHED SATA REQUESTED INSIDE ZPSDS
- **Byte 11:** RESERVED
- **Byte 12:** INSIDE ZPSDS PERSISTENT
- **Byte 13:** REQUESTED INSIDE ZPSDS
- **Byte 14:** RESERVED
- **Byte 15:** ZONE GROUP PERSISTENT
- **Byte 16:** INSIDE ZPSDS
- **Byte 17:** RESERVED
- **Byte 18:** ATTACHED PHY IDENTIFIER
- **Byte 19:** PHY CHANGE COUNT
- **Byte 20:** ATTACHED SAS ADDRESS
- **Byte 21:** BUFFERED PHY BURST SIZE
- **Byte 22:** RESERVED
- **Byte 23:** RESERVED
The PHY IDENTIFIER field indicates the phy identifier (see 4.2.10) of the phy for which information is being returned.

The FUNCTION RESULT field indicates the value that is returned in the FUNCTION RESULT field in the SMP DISCOVER response for the specified phy (e.g., SMP FUNCTION ACCEPTED, PHY VACANT, or PHY DOES NOT EXIST). If the FUNCTION RESULT field is set to PHY VACANT or PHY DOES NOT EXIST, then the rest of the fields in the SHORT FORMAT descriptor shall be ignored.

The fields in the SHORT FORMAT descriptor not defined in this subclause are defined in the SMP DISCOVER response (see 9.4.3.10).

9.4.3.16 REPORT PHY EVENT LIST function

9.4.3.16.1 REPORT PHY EVENT LIST function overview

The REPORT PHY EVENT LIST function returns phy events (see 4.12). This SMP function may be implemented by any management device server.

9.4.3.16.2 REPORT PHY EVENT LIST request

Table 349 defines the request format.

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<tr>
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<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
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<th>1</th>
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</thead>
<tbody>
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</tr>
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</tr>
<tr>
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<td></td>
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<td>REQUEST LENGTH (01h)</td>
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</tr>
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<td></td>
</tr>
<tr>
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<td>(MSB)</td>
<td>STARTING PHY EVENT LIST DESCRIPTOR INDEX</td>
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<td></td>
<td>CRC</td>
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</tr>
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</table>

The SMP FRAME TYPE field is defined in 9.4.3.2.2 and shall be set as shown in table 349 for the REPORT PHY EVENT LIST request.

The FUNCTION field is defined in 9.4.3.2.3 and shall be set as shown in table 349 for the REPORT PHY EVENT LIST request.

The ALLOCATED RESPONSE LENGTH field is defined in 9.4.3.2.4.
The REQUEST LENGTH field is defined in 9.4.3.2.5 and shall be set as shown in table 349 for the REPORT PHY EVENT LIST request.

The STARTING PHY EVENT LIST DESCRIPTOR INDEX field specifies the first phy event list descriptor that the management device server shall return in the SMP response frame. A STARTING PHY EVENT LIST DESCRIPTOR INDEX field set to 0000h specifies that the management device server shall return no phy event list descriptors. The requested starting index and the indicated starting index in the response may differ.

The CRC field is defined in 9.4.3.2.7.
9.4.3.16.3 REPORT PHY EVENT LIST response

Table 350 defines the response format.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
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<th>5</th>
<th>4</th>
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<td></td>
<td>FUNCTION (21h)</td>
</tr>
<tr>
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<td>FUNCTION RESULT</td>
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<td>RESPONSE LENGTH ((n - 7) / 4)</td>
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</tr>
<tr>
<td>4 (MSB)</td>
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<td></td>
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<td>EXPANDER CHANGE COUNT</td>
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</tr>
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</tr>
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<td></td>
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<td>(LSB)</td>
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</tr>
<tr>
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<td>LAST PHY EVENT LIST DESCRIPTOR INDEX</td>
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</tr>
<tr>
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<td>Phy event list descriptor list</td>
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<tr>
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<td>Phy event list descriptor (first) (see table 351 in 9.4.3.16.4)</td>
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<tr>
<td>16</td>
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<td>Phy event list descriptor (last) (see table 351 in 9.4.3.16.4)</td>
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</tr>
<tr>
<td>n - 3 (MSB)</td>
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</tr>
<tr>
<td>n</td>
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<td>(LSB)</td>
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</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.3.2 and shall be set as shown in table 350 for the REPORT PHY EVENT LIST response.

The FUNCTION field is defined in 9.4.3.3.3 and shall be set as shown in table 350 for the REPORT PHY EVENT LIST response.
The FUNCTION RESULT field is defined in 9.4.3.3.4.

The RESPONSE LENGTH field is defined in 9.4.3.3.5 and shall be set as shown in table 350 for the REPORT PHY EVENT LIST response. A RESPONSE LENGTH field set to 00h does not have a special meaning based on the ALLOCATED RESPONSE LENGTH field in the request frame.

The EXPANDER CHANGE COUNT field is defined in the SMP REPORT GENERAL response (see 9.4.3.4).

The FIRST PHY EVENT LIST DESCRIPTOR INDEX field indicates the index of the first phy event list descriptor being returned. If the STARTING PHY EVENT LIST DESCRIPTOR INDEX field in the SMP request frame is set to 0000h, then the management device server shall:

a) set the FIRST PHY EVENT LIST DESCRIPTOR INDEX field to 0000h;
b) set the NUMBER OF PHY EVENT LIST DESCRIPTORS field to 00h; and
c) return no descriptors.

If the STARTING PHY EVENT LIST DESCRIPTOR INDEX field specified in the SMP request frame does not contain a valid descriptor, then the device management server shall set the FIRST PHY EVENT LIST DESCRIPTOR INDEX field to the next index, in ascending order wrapping from FFFFh to 0001h, that contains a valid descriptor, otherwise this field shall be set to the same value as the STARTING PHY EVENT LIST DESCRIPTOR INDEX field in the SMP request frame.

The LAST PHY EVENT LIST DESCRIPTOR INDEX field indicates the last index of the last recorded phy event list descriptor.

The PHY EVENT LIST DESCRIPTOR LENGTH field indicates the length, in dwords, of the phy event list descriptor (see table 351 in 9.4.3.16.4).

The NUMBER OF PHY EVENT LIST DESCRIPTORS field indicates the number of phy event list descriptors in the phy event list descriptor list.

The phy event list descriptor list contains phy event list descriptors as defined in 9.4.3.16.4. The management device server shall return either all the phy event list descriptors that fit in one SMP response frame or all the phy event list descriptors until the index indicated in the LAST PHY EVENT LIST DESCRIPTOR INDEX field is reached. The phy event list descriptor list shall start with the phy event list descriptor indicated by the FIRST PHY EVENT LIST DESCRIPTOR INDEX field and continue with phy event list descriptors sorted in ascending order, wrapping from FFFFh to 0001h, based on the phy event list descriptor index. The phy event list descriptor list shall not contain any truncated phy event list descriptors. If the FIRST PHY EVENT LIST DESCRIPTOR INDEX field is equal to the LAST PHY EVENT LIST DESCRIPTOR INDEX field, then the phy event list descriptor at that index shall be returned.

The CRC field is defined in 9.4.3.3.7.
9.4.3.16.4 Phy event list descriptor

Table 351 defines the phy event list descriptor.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Reserved**

**PHY IDENTIFIER**

**PHY EVENT SOURCE**

**PHY EVENT**

**PHYS EVENT**

**PEAK VALUE DETECTOR THRESHOLD**

The PHY IDENTIFIER field indicates the phy identifier (see 4.2.10) of the phy for which information is being returned.

The PHY EVENT SOURCE field, defined in table 46 in 4.12, indicates the type of phy event being reported in the PHY EVENT field.

The PHY EVENT field indicates the value (i.e., the count or peak value detected) of the phy event indicated by the PHY EVENT SOURCE field.

If the phy event source is a peak value detector, then the PEAK VALUE DETECTOR THRESHOLD field indicates the value of the peak value detector that causes the expander device to originate a Broadcast (Expander) (see 6.2.6.4). If the phy event source is not a peak value detector, then the PEAK VALUE DETECTOR THRESHOLD field is reserved.

9.4.3.17 REPORT EXPANDER ROUTE TABLE LIST function

9.4.3.17.1 REPORT EXPANDER ROUTE TABLE LIST function overview

The REPORT EXPANDER ROUTE TABLE LIST function returns the contents of an expander-based expander route table (see 4.5.7.4 and 4.8.3.4). The list may be in any order. Self-configuring expander devices shall support this function.
9.4.3.17.2 REPORT EXPANDER ROUTE TABLE LIST request

Table 352 defines the request format.

Table 352 – REPORT EXPANDER ROUTE TABLE LIST request

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SMP FRAME TYPE (40h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>FUNCTION (22h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>ALLOCATED RESPONSE LENGTH</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>REQUEST LENGTH (06h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MAXIMUM NUMBER OF EXPANDER ROUTE TABLE DESCRIPTORS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>STARTING ROUTED SAS ADDRESS INDEX</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>STARTING PHY IDENTIFIER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>Reserved</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.2.2 and shall be set as shown in table 352 for the REPORT EXPANDER ROUTE TABLE LIST request.

The FUNCTION field is defined in 9.4.3.2.3 and shall be set as shown in table 352 for the REPORT EXPANDER ROUTE TABLE LIST request.

The ALLOCATED RESPONSE LENGTH field is defined in 9.4.3.2.4.
The REQUEST LENGTH field is defined in 9.4.3.2.5 and shall be set as shown in table 352 for the REPORT EXPANDER ROUTE TABLE LIST request.

The MAXIMUM NUMBER OF EXPANDER ROUTE TABLE DESCRIPTORS field specifies the maximum number of expander route table descriptors that the management device server shall return.

The STARTING ROUTED SAS ADDRESS INDEX field specifies the index of the first routed SAS address that the management device server shall return in the expander route table descriptor list.

The STARTING PHY IDENTIFIER field specifies the first phy identifier of the phy identifier bit map returned in each expander route table descriptor (see table 354 in 9.4.3.17.3). This field should be set to a multiple of 48 (e.g., 0, 48, or 96) and shall be less than the value indicated in the NUMBER OF PHYS field in the REPORT GENERAL response (see 9.4.3.4).

The CRC field is defined in 9.4.3.2.7.
### 9.4.3.17.3 REPORT EXPANDER ROUTE TABLE LIST response

Table 353 defines the response format.

<table>
<thead>
<tr>
<th>Table 353 – REPORT EXPANDER ROUTE TABLE LIST response</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Byte\Bit</strong></td>
</tr>
<tr>
<td>-------------</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
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</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>7</td>
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<tr>
<td></td>
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<td>8</td>
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<td>10</td>
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<td>11</td>
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<tr>
<td>12</td>
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<tr>
<td></td>
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<tr>
<td>13</td>
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<tr>
<td></td>
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<tr>
<td>14</td>
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<tr>
<td></td>
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<tr>
<td>15</td>
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<tr>
<td></td>
</tr>
<tr>
<td>16</td>
</tr>
<tr>
<td>18</td>
</tr>
<tr>
<td>19</td>
</tr>
<tr>
<td>20</td>
</tr>
<tr>
<td>31</td>
</tr>
<tr>
<td>32</td>
</tr>
<tr>
<td>47</td>
</tr>
<tr>
<td>n - 20</td>
</tr>
<tr>
<td>n - 4</td>
</tr>
<tr>
<td>n - 3</td>
</tr>
<tr>
<td>n</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
The SMP FRAME TYPE field is defined in 9.4.3.3.2 and shall be set as shown in table 353 for the REPORT EXPANDER ROUTE TABLE LIST response.

The FUNCTION field is defined in 9.4.3.3.3 and shall be set as shown in table 353 for the REPORT EXPANDER ROUTE TABLE LIST response.

The FUNCTION RESULT field is defined in 9.4.3.3.4.

The RESPONSE LENGTH field is defined in 9.4.3.3.5 and shall be set as shown in table 353 for the REPORT EXPANDER ROUTE TABLE LIST response. A RESPONSE LENGTH field set to 00h does not have a special meaning based on the ALLOCATED RESPONSE LENGTH field in the request frame.

The EXPANDER CHANGE COUNT field is defined in the SMP REPORT GENERAL response (see 9.4.3.4).

The EXPANDER ROUTE TABLE CHANGE COUNT field indicates the number of times the expander route table has been modified by the self-configuring expander device. Self-configuring expander devices shall support this field. This field shall be set to at least 0001h at power on. If the self-configuring expander device modified the expander route table since responding to a previous REPORT EXPANDER ROUTE TABLE LIST request, then it shall increment this field at least once from the value in the previous REPORT EXPANDER ROUTE TABLE LIST response. This field shall wrap to at least 0001h after the maximum value (i.e., FFFFh) has been reached.

NOTE 86 - if a management application client uses the EXPANDER ROUTE TABLE CHANGE COUNT field, then reading it often ensures that it does not increment a multiple of 65 535 times between reading the field.

The SELF CONFIGURING bit is defined in the REPORT GENERAL response (see 9.4.3.4).

The ZONE CONFIGURING bit is defined in the REPORT GENERAL response (see 9.4.3.4).

The CONFIGURING bit is defined in the REPORT GENERAL response (see 9.4.3.4).

The ZONING ENABLED bit is defined in the SMP REPORT GENERAL response (see 9.4.3.4). A ZONING ENABLED bit set to one indicates that the ZONE GROUP field in each expander route table descriptor (see 9.4.3.17.4) is valid. A ZONING ENABLED bit set to zero indicates that the ZONE GROUP field in each expander route table descriptor is not valid.

The EXPANDER ROUTE TABLE DESCRIPTOR LENGTH field indicates the length, in dwords, of each expander route table descriptor (see 9.4.3.17.4).

The NUMBER OF EXPANDER ROUTE TABLE DESCRIPTORS field indicates the number of expander route table descriptors in the expander route table descriptor list.

The FIRST ROUTED SAS ADDRESS INDEX field indicates the index of the first expander route table descriptor reported in the expander route table descriptor list.

The LAST ROUTED SAS ADDRESS INDEX field indicates the index of the last expander route table descriptor reported in the expander route table descriptor list. The management application client may set the STARTING ROUTED SAS ADDRESS INDEX field in its next REPORT EXPANDER ROUTE TABLE LIST request to the value of this field plus one.

The STARTING PHY IDENTIFIER field indicates the value of the STARTING PHY IDENTIFIER field in the request frame, rounded down to a multiple of 48.

The expander route table descriptor list contains expander route table descriptors as defined in 9.4.3.17.4. The management device server shall return either all the expander route table descriptors that fit in one SMP response frame or all the expander route table descriptors until the index indicated in the LAST ROUTED SAS ADDRESS INDEX field is reached. The expander route table descriptor list shall start with the expander route table descriptor indicated by the FIRST ROUTED SAS ADDRESS INDEX field and continue with expander route table descriptors sorted in a vendor specific order based on the routed SAS address index. The expander route table descriptor list shall not contain any truncated expander route table descriptors. If the FIRST ROUTED SAS ADDRESS INDEX field is equal to the LAST ROUTED SAS ADDRESS INDEX field, then the expander route table descriptor at that index shall be returned.

The CRC field is defined in 9.4.3.3.7.
9.4.3.17.4 Expander route table descriptor

Table 354 defines the expander route table descriptor.

<table>
<thead>
<tr>
<th>Table 354 – Expander route table descriptor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte\Bit</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>[\ldots] PHY BIT MAP</td>
</tr>
<tr>
<td>13</td>
</tr>
<tr>
<td>14</td>
</tr>
<tr>
<td>15</td>
</tr>
</tbody>
</table>

The ROUTED SAS ADDRESS field indicates the routed SAS address.

The PHY BIT MAP field indicates the phys to which connection requests to the SAS address indicated by the ROUTED SAS ADDRESS field may be forwarded. This field is a bit map where each bit position indicates a corresponding phy (e.g., bit zero of byte 13 indicates the phy indicated by the starting phy identifier). A bit set to one indicates that connection requests to the SAS address indicated by the ROUTED SAS ADDRESS field may be forwarded to the corresponding phy. A bit set to zero indicates that connection requests to the SAS address indicated by the ROUTED SAS ADDRESS field are not forwarded to that corresponding phy. Bits representing phys beyond the value of the NUMBER OF PHYS field reported in the REPORT GENERAL response (see 9.4.3.4) shall be set to zero.

The ZONE GROUP field is defined in 4.8.3.1. The ZONE GROUP field is only valid if the ZONING ENABLED bit is set to one (see 9.4.3.17.3).

9.4.3.18 CONFIGURE GENERAL function

The CONFIGURE GENERAL function requests actions by the SMP target device containing the management device server. This SMP function may be implemented by any management device server. In zoning expander devices, if zoning is enabled, then this function shall only be processed from SMP initiator ports that have access to zone group 2 (see 4.8.3.2).
Table 355 defines the request format.

### Table 355 – CONFIGURE GENERAL request

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (40h)</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (80h)</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ALLOCATED RESPONSE LENGTH</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>REQUEST LENGTH (04h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 (MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EXPECTED EXPANDER CHANGE COUNT</td>
<td>(LSB)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SSP CONNECT TIME LIMIT</td>
<td>(LSB)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 (MSB)</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>UPDATE TIME TO DELAY</td>
<td>UPDATE SSP TIME LIMIT</td>
<td>UPDATE POWER DONE TIMEOUT</td>
<td>UPDATE STP REJECT TO OPEN LIMIT</td>
<td>UPDATE INITIAL TIME TO REDUCED FUNCTIONALITY</td>
<td>UPDATE STP SMP I_T NEXUS LOSS TIME</td>
<td>UPDATE STP CONNECT TIME LIMIT</td>
<td>UPDATE STP BUS INACTIVITY LIMIT</td>
</tr>
<tr>
<td>9</td>
<td>INITIAL TIME TO DELAY EXPANDER FORWARD OPEN INDICATION</td>
<td></td>
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<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>10 (MSB)</td>
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<td></td>
<td></td>
<td></td>
<td>STP BUS INACTIVITY LIMIT</td>
<td>(LSB)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 (MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>STP CONNECT TIME LIMIT</td>
<td>(LSB)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14 (MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>STP SMP I_T NEXUS LOSS TIME</td>
<td>(LSB)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>INITIAL TIME TO REDUCED FUNCTIONALITY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>POWER DONE TIMEOUT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18 (MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>STP REJECT TO OPEN LIMIT</td>
<td>(LSB)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20 (MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CRC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.2.2 and shall be set as shown in table 355 for the CONFIGURE GENERAL request.

The FUNCTION field is defined in 9.4.3.2.3 and shall be set as shown in table 355 for the CONFIGURE GENERAL request.
The ALLOCATED RESPONSE LENGTH field is defined in 9.4.3.2.4.

The REQUEST LENGTH field is defined in 9.4.3.2.5 and shall be set as shown in table 355 for the CONFIGURE GENERAL request.

If the management device server is not in an expander device or the EXPECTED EXPANDER CHANGE COUNT field is set to 0000h, then the EXPECTED EXPANDER CHANGE COUNT field shall be ignored. If the management device server is in an expander device and the EXPECTED EXPANDER CHANGE COUNT field is not set to 0000h, then:

a) if the EXPECTED EXPANDER CHANGE COUNT field contains the current expander change count (i.e., the value of the EXPANDER CHANGE COUNT field that is returned by an SMP REPORT GENERAL response at this time), then the management device server shall process the function; and

b) if the EXPECTED EXPANDER CHANGE COUNT field does not contain the current expander change count, then the management device server shall return a function result of INVALID EXPANDER CHANGE COUNT in the response frame (see table 294 in 9.4.3.3).

The SSP CONNECT TIME LIMIT field specifies the maximum duration of an SSP connection (see 4.1.12) in 100 µs increments (e.g., a value of 0001h in this field means that the time is less than or equal to 100 µs and a value of 0002h in this field means that the time is less than or equal to 200 µs). If this time is exceeded, then the expander logical phy requests the end device close the connection (see 6.20.8). A value of 0000h in this field specifies that there is no maximum connection time limit. This value is reported in the SSP CONNECT TIME LIMIT field in the SMP REPORT GENERAL response (see 9.4.3.4). For expander logical phys the maximum connection time limit is enforced by the expander link layer (see 6.19.9).

An UPDATE TIME TO DELAY bit set to one specifies that the INITIAL TIME TO DELAY EXPANDER FORWARD OPEN INDICATION field shall be honored. An UPDATE TIME TO DELAY bit set to zero specifies that the INITIAL TIME TO DELAY EXPANDER FORWARD OPEN INDICATION field shall be ignored.

An UPDATE SSP TIME LIMIT bit set to one specifies that the SSP CONNECT TIME LIMIT field shall be honored. An UPDATE SSP TIME LIMIT bit set to zero specifies that the SSP CONNECT TIME LIMIT field shall be ignored.

An UPDATE POWER DONE TIMEOUT bit set to one specifies that the POWER DONE TIMEOUT field shall be honored. An UPDATE POWER DONE TIMEOUT bit set to zero specifies that the POWER DONE TIMEOUT field shall be ignored.

An UPDATE STP REJECT TO OPEN LIMIT bit set to one specifies that the STP REJECT TO OPEN LIMIT field shall be honored. An UPDATE STP REJECT TO OPEN LIMIT bit set to zero specifies that the STP REJECT TO OPEN LIMIT field shall be ignored.

An UPDATE INITIAL TIME TO REDUCED FUNCTIONALITY bit set to one specifies that the INITIAL TIME TO REDUCED FUNCTIONALITY field shall be honored. An UPDATE INITIAL TIME TO REDUCED FUNCTIONALITY bit set to zero specifies that the INITIAL TIME TO REDUCED FUNCTIONALITY field shall be ignored.

An UPDATE STP SMP I_T NEXUS LOSS TIME bit set to one specifies that the STP SMP I_T NEXUS LOSS TIME field shall be honored. An UPDATE STP SMP I_T NEXUS LOSS TIME bit set to zero specifies that the STP SMP I_T NEXUS LOSS TIME field shall be ignored.

An UPDATE STP CONNECT TIME LIMIT bit set to one specifies that the STP CONNECT TIME LIMIT field shall be honored. An UPDATE STP CONNECT TIME LIMIT bit set to zero specifies that the STP CONNECT TIME LIMIT field shall be ignored.

An UPDATE STP BUS INACTIVITY LIMIT bit set to one specifies that the STP BUS INACTIVITY LIMIT field shall be honored. An UPDATE STP BUS INACTIVITY LIMIT bit set to zero specifies that the STP BUS INACTIVITY LIMIT field shall be ignored.

The INITIAL TIME TO DELAY EXPANDER FORWARD OPEN INDICATION field specifies the maximum time, in 100 ns increments, that an expander phy shall use, in conjunction with the contents of the HOP COUNT field (see 6.2.6.5.3) to wait before requesting the ECM assign path resources to a connection. A value of 00h in this field specifies that the ECM assign path resources to a connection as resources become available. This value is reported in the INITIAL TIME TO DELAY EXPANDER FORWARD OPEN INDICATION field (see 9.4.3.4). The length of time the expander phy shall wait is determined from the following calculation:

delay in assigning resources = 100 ns x (initial delay) x (hop count)
where:

delay in assigning resources is the number of nanoseconds the phy delays before allowing the ECM assign path resources to a connection;

initial delay is the contents of the INITIAL TIME TO DELAY EXPANDER FORWARD OPEN INDICATION field; and

hop count is the contents of the HOP COUNT field.

The STP BUS INACTIVITY LIMIT field specifies the maximum time, in 100 $\mu$s increments, that an STP target port is permitted to maintain a connection (see 4.1.12) while transmitting and receiving SATA_SYNC. When this time is exceeded, the STP target port shall close the connection. A value of 0000h in this field specifies that there is no bus inactivity time limit. This value is reported in the STP BUS INACTIVITY LIMIT field in the SMP REPORT GENERAL response (see 9.4.3.4). The bus inactivity time limit is enforced by the port layer (see 7.2.3).

The STP CONNECT TIME LIMIT field specifies the maximum duration of a connection (see 4.1.12) in 100 $\mu$s increments (e.g., a value of 0001h in this field means that the time is less than or equal to 100 $\mu$s and a value of 0002h in this field means that the time is less than or equal to 200 $\mu$s). When this time is exceeded, the STP target port shall close the connection at the next opportunity. If the STP target port is transferring a frame when the maximum connection time limit is exceeded, then the STP target port shall complete transfer of the frame before closing the connection. A value of 0000h in this field specifies that there is no maximum connection time limit. This value is reported in the STP CONNECT TIME LIMIT field in the SMP REPORT GENERAL response (see 9.4.3.4). The maximum connection time limit is enforced by the port layer (see 7.2.3).

The STP SMP I_T NEXUS LOSS TIME field specifies the minimum time that an STP target port or SMP initiator port shall retry connection requests that are rejected with responses indicating the destination port may no longer be present (see 7.2.2) before recognizing an I_T nexus loss (see 4.4.3).

An STP initiator port or an SMP initiator port should retry connection requests for at least the time indicated by the STP SMP I_T NEXUS LOSS TIME field in the SMP REPORT GENERAL response for the STP target port to which it is trying to establish a connection.

Table 356 defines the values of the STP SMP I_T NEXUS LOSS TIME field. This value is enforced by the port layer (see 7.2.2).

### Table 356 – STP SMP I_T NEXUS LOSS TIME field

<table>
<thead>
<tr>
<th>Code (^a)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000h</td>
<td>Vendor specific amount of time.</td>
</tr>
<tr>
<td>0001h to FFFEh</td>
<td>Time in one millisecond increments.</td>
</tr>
<tr>
<td>FFFFh</td>
<td>The port shall never recognize an I_T nexus loss (i.e., it shall retry the connection requests forever).</td>
</tr>
</tbody>
</table>

\(^a\) The default value of the STP SMP I_T NEXUS LOSS TIME field should be non-zero. It is recommended that this value be 07D0h (i.e., 2 000 ms).

The INITIAL TIME TO REDUCED FUNCTIONALITY field specifies the minimum time, in 100 ms increments, that an expander device shall wait from originating a Broadcast (Expander) to reducing functionality (see 4.5.8). This value is reported in the INITIAL TIME TO REDUCED FUNCTIONALITY field in the SMP REPORT GENERAL response (see 9.4.3.4).
The **POWER DONE TIMEOUT** field specifies the maximum time, in one second increments, that a management application layer allows a power consumer device (see 6.14.2) to consume additional power. This value is reported in the POWER DONE TIMEOUT field in the SMP REPORT GENERAL response (see 9.4.3.4). A POWER DONE TIMEOUT field set to 00h specifies that the time limit shall not be changed from the current value. A POWER DONE TIMEOUT field set to FFh specifies that the time limit is vendor specific. The power done timeout limit (see 6.14.4) is enforced by the management application layer.

The **STP REJECT TO OPEN LIMIT** field specifies the minimum time, in 10 µs increments, that an STP port shall wait to establish a connection request with an initiator port on an I_T nexus after receiving an OPEN_REJECT (RETRY), OPEN_REJECT (RESERVED CONTINUE 0), or OPEN_REJECT (RESERVED CONTINUE 1). This value may be rounded as defined in SPC-4. An STP REJECT TO OPEN LIMIT field set to 0000h specifies that the minimum time is vendor specific. This minimum time is enforced by the port layer (see 7.2.3). This value is reported in the STP REJECT TO OPEN LIMIT field in the SMP REPORT GENERAL response (see 9.4.3.4).

The **CRC** field is defined in 9.4.3.2.7.

Table 357 defines the response format.

### Table 357 – CONFIGURE GENERAL response

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>0</strong></td>
<td>SMP FRAME TYPE (41h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>1</strong></td>
<td>FUNCTION (80h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>2</strong></td>
<td>FUNCTION RESULT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>3</strong></td>
<td>RESPONSE LENGTH (00h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>4</strong></td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>CRC</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>7</strong></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The **SMP FRAME TYPE** field is defined in 9.4.3.3.2 and shall be set as shown in table 357 for the CONFIGURE GENERAL response.

The **FUNCTION** field is defined in 9.4.3.3.3 and shall be set as shown in table 357 for the CONFIGURE GENERAL response.

The **FUNCTION RESULT** field is defined in 9.4.3.3.4.

The **RESPONSE LENGTH** field is defined in 9.4.3.3.5 and shall be set as shown in table 357 for the CONFIGURE GENERAL response. A RESPONSE LENGTH field set to 00h does not have a special meaning based on the ALLOCATED RESPONSE LENGTH field in the request frame.

The **CRC** field is defined in 9.4.3.3.7.

### 9.4.3.19 ENABLE DISABLE ZONING function

The **ENABLE DISABLE ZONING** function enables or disables zoning. This SMP function shall be supported by SMP target ports in zoning expander devices (see 4.8). Other SMP target ports shall not support this SMP function. This function is an SMP zone configuration function (see 4.8.6.3).

SMP zone configuration functions change the zoning expander shadow values, which do not become zoning expander current values until the activate step (see 4.8.6.4).
Table 358 defines the request format.

**Table 358 – ENABLE DISABLE ZONING request**

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (40h)</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (81h)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ALLOCATED RESPONSE LENGTH</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>REQUEST LENGTH (02h)</td>
<td></td>
</tr>
<tr>
<td>4 (MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EXPECTED EXPANDER CHANGE COUNT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SAVE</td>
<td></td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ENABLE DISABLE ZONING</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>•••</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 (MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CRC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>•••</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.2.2 and shall be set as shown in table 358 for the ENABLE DISABLE ZONING request.

The FUNCTION field is defined in 9.4.3.2.3 and shall be set as shown in table 358 for the ENABLE DISABLE ZONING request.

The ALLOCATED RESPONSE LENGTH field is defined in 9.4.3.2.4.

The REQUEST LENGTH field is defined in 9.4.3.2.5 and shall be set as shown in table 358 for the ENABLE DISABLE ZONING request.

The EXPECTED EXPANDER CHANGE COUNT field is defined in the CONFIGURE GENERAL request (see 9.4.3.18).
The SAVE field specifies whether the management device server shall apply the specified changes to the shadow value and/or the saved value of the zoning enabled setting and is defined in table 359.

### Table 359 – SAVE field

<table>
<thead>
<tr>
<th>Code</th>
<th>Values updated</th>
<th>Return function result of SAVING NOT SUPPORTED if saving is not supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>Shadow</td>
<td>no</td>
</tr>
<tr>
<td>01b</td>
<td>Saved a</td>
<td>yes</td>
</tr>
<tr>
<td>10b</td>
<td>Saved a, if saving is supported, and shadow.</td>
<td>no</td>
</tr>
<tr>
<td>11b</td>
<td>Saved a and shadow.</td>
<td>yes</td>
</tr>
</tbody>
</table>

\(^a\) Saving only begins during the activate step (see 4.8.6.4). The management device server shall return the function result without waiting for the save to complete and set the SAVING bit to one in the REPORT GENERAL response until the save is complete.

The ENABLE DISABLE ZONING field is defined in table 360.

### Table 360 – ENABLE DISABLE ZONING field

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>No change</td>
</tr>
<tr>
<td>01b</td>
<td>Enable zoning</td>
</tr>
<tr>
<td>10b</td>
<td>Disable zoning</td>
</tr>
<tr>
<td>11b</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

If the ENABLE DISABLE ZONING field is set to 11b (i.e., reserved), then the management device server shall return a function result of UNKNOWN ENABLE DISABLE ZONING VALUE in the response frame (see table 294 in 9.4.3.3).

The CRC field is defined in 9.4.3.2.7.
Table 361 defines the response format.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (41h)</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (81h)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION RESULT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RESPONSE LENGTH (00h)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td>(MSB)</td>
<td></td>
<td>CRC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 362 defines the request format.

**Table 362 – ZONED BROADCAST request**

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (40h)</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (85h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ALLOCATED RESPONSE LENGTH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>REQUEST LENGTH ((n - 7) / 4)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Restricted (for an EXPECTED EXPANDER CHANGE COUNT field)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td>BROADCAST TYPE</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NUMBER OF BROADCAST SOURCE ZONE GROUPS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Broadcast source zone group list</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>BROADCAST SOURCE ZONE GROUP (first)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>BROADCAST SOURCE ZONE GROUP (last)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PAD (if needed)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>n - 4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n - 3</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CRC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.2.2 and shall be set as shown in table 362 for the ZONED BROADCAST request.

The FUNCTION field is defined in 9.4.3.2.3 and shall be set as shown in table 362 for the ZONED BROADCAST request.

The ALLOCATED RESPONSE LENGTH field is defined in 9.4.3.2.4.

The REQUEST LENGTH field is defined in 9.4.3.2.5 and shall be set as shown in table 362 for the ZONED BROADCAST request.
The BROADCAST TYPE field specifies the type of Broadcast that shall be forwarded and is defined in Table 363.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000b</td>
<td>Broadcast (Change)</td>
</tr>
<tr>
<td>0001b</td>
<td>Broadcast (Reserved Change 0)</td>
</tr>
<tr>
<td>0010b</td>
<td>Broadcast (Reserved Change 1)</td>
</tr>
<tr>
<td>0011b</td>
<td>Broadcast (SES)</td>
</tr>
<tr>
<td>0100b</td>
<td>Broadcast (Expander)</td>
</tr>
<tr>
<td>0101b</td>
<td>Broadcast (Asynchronous Event)</td>
</tr>
<tr>
<td>0110b</td>
<td>Broadcast (Reserved 3)</td>
</tr>
<tr>
<td>0111b</td>
<td>Broadcast (Reserved 4)</td>
</tr>
<tr>
<td>1000b</td>
<td>Broadcast (Zone Activate)</td>
</tr>
<tr>
<td>All others</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

The NUMBER OF BROADCAST SOURCE ZONE GROUPS field specifies the number of zone groups to which the specified Broadcast is to be forwarded.

The Broadcast source zone group list contains BROADCAST SOURCE ZONE GROUP fields. The Broadcast source zone group list shall contain no more than one entry for each source zone group.

Each BROADCAST SOURCE ZONE GROUP field specifies a source zone group for the Broadcast. The expander device forwards the Broadcast to each destination zone group accessible to that source zone group as specified in 4.8.5.

The PAD field contains zero, one, two, or three bytes set to 00h such that the total length of the SMP request frame is a multiple of four bytes.

The CRC field is defined in 9.4.3.2.7.
Table 364 defines the response format.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (41h)</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (85h)</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION RESULT</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RESPONSE LENGTH (00h)</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CRC</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.3.2 and shall be set as shown in table 364 for the ZONED BROADCAST response.

The FUNCTION field is defined in 9.4.3.3.3 and shall be set as shown in table 364 for the ZONED BROADCAST response.

The FUNCTION RESULT field is defined in 9.4.3.3.4.

The RESPONSE LENGTH field is defined in 9.4.3.3.5 and shall be set as shown in table 364 for the ZONED BROADCAST response. A RESPONSE LENGTH field set to 00h does not have a special meaning based on the ALLOCATED RESPONSE LENGTH field in the request frame.

The crc field is defined in 9.4.3.3.7.

9.4.3.21 ZONE LOCK function

The ZONE LOCK function locks a zoning expander device to provide exclusive access to SMP zone configuration functions (see 4.8.6.3) for one zone manager. All zoning expander devices shall support this function.

If:

a) the ZONING ENABLED bit is set to one, the ZONE LOCKED bit is set to zero in the REPORT GENERAL response (see 9.4.3.4), and the SMP initiator port has access to zone group 2 (see 4.8.3.2);
b) the ZONE LOCKED bit is set to zero in the REPORT GENERAL response and the PHYSICAL PRESENCE ASSERTED bit is set to one in the REPORT GENERAL response;
c) the ZONE LOCKED bit is set to zero in the REPORT GENERAL response and the request contains the correct zone manager password (see 4.8.1); or
d) the ZONE LOCKED bit is set to one in the REPORT GENERAL response and the request originated from the active zone manager,

then the management device server shall:

a) set the ACTIVE ZONE MANAGER SAS ADDRESS field to the SAS address of the SMP initiator port in the ZONE LOCK response and the REPORT GENERAL response; and
b) set the ZONE LOCKED bit to one in the REPORT GENERAL response,

otherwise the management device server shall return a function result of NO MANAGEMENT ACCESS RIGHTS.
When the management device server changes the ZONE LOCKED bit from zero to one, the locked zoning expander device sets the zoning expander shadow values equal to the zoning expander current values.

Table 365 defines the request format.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (40h)</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (86h)</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ALLOCATED RESPONSE LENGTH</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>REQUEST LENGTH (09h)</td>
</tr>
<tr>
<td>4</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EXPECTED EXPANDER CHANGE COUNT</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
<tr>
<td>6</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ZONE LOCK INACTIVITY TIME LIMIT</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
<tr>
<td>8</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ZONE MANAGER PASSWORD</td>
</tr>
<tr>
<td>39</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
<tr>
<td>40</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CRC</td>
</tr>
<tr>
<td>43</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.2.2 and shall be set as shown in table 365 for the ZONE LOCK request.

The FUNCTION field is defined in 9.4.3.2.3 and shall be set as shown in table 365 for the ZONE LOCK request.

The ALLOCATED RESPONSE LENGTH field is defined in 9.4.3.2.4.

The REQUEST LENGTH field is defined in 9.4.3.2.5 and shall be set as shown in table 365 for the ZONE LOCK request.

The EXPECTED EXPANDER CHANGE COUNT field is defined in the CONFIGURE GENERAL request (see 9.4.3.18).
The ZONE LOCK INACTIVITY TIME LIMIT field specifies the minimum time that the locked expander device shall allow between any SMP zone configuration function requests or SMP ZONE LOCK requests from the active zone manager (i.e., the maximum time that a zone manager may allow to pass without accessing the locked expander device) and is reported in the SMP REPORT GENERAL response (see 9.4.3.21). This field specifies the number of 100 ms increments that a locked zoning expander device shall remain locked without processing any SMP zone configuration function or SMP ZONE LOCK function (e.g., a value of 0001h in this field means that the time is less than or equal to 100 ms and a value of 0002h in this field means that the time is less than or equal to 200 ms). A value of 0000h in this field specifies that there is no zone lock inactivity time limit (i.e., the zone lock inactivity timer is disabled).

The ZONE MANAGER PASSWORD field specifies a password used to allow permission to lock without physical presence being asserted.

The CRC field is defined in 9.4.3.2.7.

Table 366 defines the response format.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.3.2 and shall be set as shown in table 366 for the ZONE LOCK response.

The FUNCTION field is defined in 9.4.3.3.3 and shall be set as shown in table 366 for the ZONE LOCK response.

The FUNCTION RESULT field is defined in 9.4.3.3.4.

The RESPONSE LENGTH field is defined in 9.4.3.3.5 and shall be set as shown in table 366 for the ZONE LOCK response. A RESPONSE LENGTH field set to 00h does not have a special meaning based on the ALLOCATED RESPONSE LENGTH field in the request frame.
The ACTIVE ZONE MANAGER SAS ADDRESS field is defined in the REPORT GENERAL response (see 9.4.3.4).
The CRC field is defined in 9.4.3.7.

9.4.3.22 ZONE ACTIVATE function

The ZONE ACTIVATE function causes the zoning expander device to set the zoning expander current values equal to the zoning expander shadow values (see 4.8.6.4). All zoning expander devices shall support this function. This function is an SMP zone configuration function (see 4.8.6.3).

Table 367 defines the request format.

Table 367 – ZONE ACTIVATE request

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (40h)</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (87h)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ALLOCATED RESPONSE LENGTH</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>REQUEST LENGTH (01h)</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(MSB)</td>
<td>EXPECTED EXPANDER CHANGE COUNT</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(MSB)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(MSB)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
<td></td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.2.2 and shall be set as shown in table 367 for the ZONE ACTIVATE request.

The FUNCTION field is defined in 9.4.3.2.3 and shall be set as shown in table 367 for the ZONE ACTIVATE request.

The ALLOCATED RESPONSE LENGTH field is defined in 9.4.3.2.4.

The REQUEST LENGTH field is defined in 9.4.3.2.5 and shall be set as shown in table 367 for the ZONE ACTIVATE request.

The EXPECTED EXPANDER CHANGE COUNT field is defined in the CONFIGURE GENERAL request (see 9.4.3.18).

The CRC field is defined in 9.4.3.2.7.
Table 368 defines the response format.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (41h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (87h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION RESULT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td>RESPONSE LENGTH (00h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td>CRC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.3.2 and shall be set as shown in table 368 for the ZONE ACTIVATE response.

The FUNCTION field is defined in 9.4.3.3.3 and shall be set as shown in table 368 for the ZONE ACTIVATE request.

The FUNCTION RESULT field is defined in 9.4.3.3.4.

The RESPONSE LENGTH field is defined in 9.4.3.3.5 and shall be set as shown in table 368 for the ZONE ACTIVATE request. A RESPONSE LENGTH field set to 00h does not have a special meaning based on the ALLOCATED RESPONSE LENGTH field in the request frame.

The CRC field is defined in 9.4.3.3.7.

### 9.4.3.23 ZONE UNLOCK function

The ZONE UNLOCK function unlocks a zoning expander device (see 4.8.6.5). All zoning expander devices shall support this function. This function is an SMP zone configuration function (see 4.8.6.3).

If a locked zoning expander device processes a ZONE UNLOCK request from the active zone manager, then the management device server shall set the ZONE LOCKED bit to zero in the REPORT GENERAL response (see 9.4.3.4).
Table 369 defines the request format.

Table 369 – ZONE UNLOCK request

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SMP FRAME TYPE (40h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>FUNCTION (88h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>ALLOCATED RESPONSE LENGTH</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>REQUEST LENGTH (01h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Restricted (for an EXPECTED EXPANDER CHANGE COUNT field)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>CRC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.2.2 and shall be set as shown in table 369 for the ZONE UNLOCK request.

The FUNCTION field is defined in 9.4.3.2.3 and shall be set as shown in table 369 for the ZONE UNLOCK request.

The ALLOCATED RESPONSE LENGTH field is defined in 9.4.3.2.4.

The REQUEST LENGTH field is defined in 9.4.3.2.5 and shall be set as shown in table 369 for the ZONE UNLOCK request.

An ACTIVATE REQUIRED bit set to one specifies that the management device server shall unlock the zoning expander device only if the activate step has been completed. An ACTIVATE REQUIRED bit set to zero specifies that the management device server shall unlock the zoning expander device regardless of whether the activate step has been completed.

The CRC field is defined in 9.4.3.2.7.
Table 370 defines the response format.

Table 370 – ZONE UNLOCK response

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (41h)</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (88h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td>FUNCTION RESULT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>RESPONSE LENGTH (00h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td>CRC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.3.2 and shall be set as shown in table 370 for the ZONE UNLOCK response.

The FUNCTION field is defined in 9.4.3.3.3 and shall be set as shown in table 370 for the ZONE UNLOCK response.

The FUNCTION RESULT field is defined in 9.4.3.3.4.

The RESPONSE LENGTH field is defined in 9.4.3.3.5 and shall be set as shown in table 370 for the ZONE UNLOCK response. A RESPONSE LENGTH field set to 00h does not have a special meaning based on the ALLOCATED RESPONSE LENGTH field in the request frame.

The CRC field is defined in 9.4.3.3.7.

9.4.3.24 CONFIGURE ZONE MANAGER PASSWORD function

The CONFIGURE ZONE MANAGER PASSWORD function configures the zone manager password (see 4.8.1). This SMP function may be supported by a management device server in a zoning expander device. Other management device servers shall not support this SMP function. This SMP function shall only be processed if the request is received from any:

a) SMP initiator port and specifies the correct zone manager password; or
b) SMP initiator port while physical presence is asserted.
Table 371 defines the request format.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (40h)</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (89h)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ALLOCATED RESPONSE LENGTH</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>REQUEST LENGTH (11h)</td>
<td></td>
</tr>
<tr>
<td>4 (MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EXPECTED EXPANDER CHANGE COUNT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 (LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td>SAVE</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 (MSB)</td>
<td></td>
<td></td>
<td></td>
<td>ZONE MANAGER PASSWORD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>39 (LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40 (MSB)</td>
<td></td>
<td></td>
<td>NEW ZONE MANAGER PASSWORD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>71 (LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>72 (MSB)</td>
<td></td>
<td></td>
<td></td>
<td>CRC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>75 (LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.2.2 and shall be set as shown in table 371 for the CONFIGURE ZONE MANAGER PASSWORD request.

The FUNCTION field is defined in 9.4.3.2.3 and shall be set as shown in table 371 for the CONFIGURE ZONE MANAGER PASSWORD request.

The ALLOCATED RESPONSE LENGTH field is defined in 9.4.3.2.4.

The REQUEST LENGTH field is defined in 9.4.3.2.5 and shall be set as shown in table 371 for the CONFIGURE ZONE MANAGER PASSWORD request.

The EXPECTED EXPANDER CHANGE COUNT field is defined in the CONFIGURE GENERAL request (see 9.4.3.18).
The SAVE field specifies whether the management device server shall apply the specified changes to the current value and/or the saved value of the zone manager password and is defined in table 372.

<table>
<thead>
<tr>
<th>Code</th>
<th>Values updated</th>
<th>Return function result of SAVING NOT SUPPORTED if saving is not supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>Current (^a)</td>
<td>no</td>
</tr>
<tr>
<td>01b</td>
<td>Saved (^b)</td>
<td>yes</td>
</tr>
<tr>
<td>10b</td>
<td>Saved (^b), if saving is supported, and current</td>
<td>no</td>
</tr>
<tr>
<td>11b</td>
<td>Saved (^b) and current</td>
<td>yes</td>
</tr>
</tbody>
</table>

\(^a\) The CONFIGURE ZONE PASSWORD function updates the current zone manager password, not a shadow zone manager password.

\(^b\) The management device server shall return the function result without waiting for the save to complete and set the SAVING bit to one in the REPORT GENERAL response until the save is complete.

If physical presence is not asserted and the ZONE MANAGER PASSWORD field does not match the current zone manager password maintained by the management device server, then the management device server shall return a function result of NO MANAGEMENT ACCESS RIGHTS in the response frame (see table 294 in 9.4.3.3).

The NEW ZONE MANAGER PASSWORD field specifies a new value for the zone manager password maintained by the management device server. A NEW ZONE MANAGER PASSWORD field set to ZERO (see table 35 in 4.8.1) specifies that the zone manager password is disabled and all zone managers have access. A NEW ZONE MANAGER PASSWORD field set to DISABLED (see table 35 in 4.8.1) specifies that the zone manager password is disabled and access shall only be allowed if physical presence is asserted. If the expander device does not support a zone manager password of DISABLED, then the management device server shall return a function result of DISABLED PASSWORD NOT SUPPORTED in the response frame (see table 294 in 9.4.3.3).

The CRC field is defined in 9.4.3.2.7.

Table 373 defines the response format.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SMP FRAME TYPE (41h)
FUNCTION (89h)
FUNCTION RESULT
RESPONSE LENGTH (00h)

Table 373 – CONFIGURE ZONE MANAGER PASSWORD response
The SMP FRAME TYPE field is defined in 9.4.3.3.2 and shall be set as shown in table 373 for the CONFIGURE ZONE MANAGER PASSWORD response.

The FUNCTION field is defined in 9.4.3.3.3 and shall be set as shown in table 373 for the CONFIGURE ZONE MANAGER PASSWORD response.

The FUNCTION RESULT field is defined in 9.4.3.3.4.

The RESPONSE LENGTH field is defined in 9.4.3.3.5 and shall be set as shown in table 373 for the CONFIGURE ZONE MANAGER PASSWORD response. A RESPONSE LENGTH field set to 00h does not have a special meaning based on the ALLOCATED RESPONSE LENGTH field in the request frame.

The CRC field is defined in 9.4.3.3.7.

9.4.3.25 CONFIGURE ZONE PHY INFORMATION function

9.4.3.25.1 CONFIGURE ZONE PHY INFORMATION function overview

The CONFIGURE ZONE PHY INFORMATION function configures zone phy information for one or more phys in a locked zoning expander device. This function shall be supported by all zoning expander devices. This function is an SMP zone configuration function (see 4.8.6.3).

SMP zone configuration functions change the zoning expander shadow values, which do not become zoning expander current values until the activate step (see 4.8.6.4).
9.4.3.25.2 CONFIGURE ZONE PHY INFORMATION request

Table 374 defines the request format.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>SMP FRAME TYPE (40h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>FUNCTION (8Ah)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>ALLOCATED RESPONSE LENGTH</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>REQUEST LENGTH ((n - 7) / 4)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>(MSB)</td>
<td>EXPECTED EXPANDER CHANGE COUNT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>ZONE PHY CONFIGURATION DESCRIPTOR LENGTH</td>
<td>SAVE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>NUMBER OF ZONE PHY CONFIGURATION DESCRIPTORS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Zone phy configuration descriptor list</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>Zone phy configuration descriptor (first) (see table 376 in 9.4.3.25.3)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>Zone phy configuration descriptor (last) (see table 376 in 9.4.3.25.3)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n - 7</td>
<td></td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n - 4</td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.2.2 and shall be set as shown in table 374 for the CONFIGURE ZONE PHY INFORMATION request.

The FUNCTION field is defined in 9.4.3.2.3 and shall be set as shown in table 374 for the CONFIGURE ZONE PHY INFORMATION request.

The ALLOCATED RESPONSE LENGTH field is defined in 9.4.3.2.4.

The REQUEST LENGTH field is defined in 9.4.3.2.5 and shall be set as shown in table 374 for the CONFIGURE ZONE PHY INFORMATION request.
The **EXPECTED EXPANDER CHANGE COUNT** field is defined in the SMP CONFIGURE GENERAL request (see 9.4.3.18).

The **ZONE PHY CONFIGURATION DESCRIPTOR LENGTH** field indicates the length, in dwords, of the zone phy configuration descriptor (see 9.4.3.25.3).

The **SAVE** field specifies whether the management device server shall apply the specified changes to the shadow value and/or the saved value of the zone phy information and is defined in table 375.

### Table 375 – SAVE field

<table>
<thead>
<tr>
<th>Code</th>
<th>Values updated</th>
<th>Return function result of SAVING NOT SUPPORTED if saving is not supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>Shadow</td>
<td>no</td>
</tr>
<tr>
<td>01b</td>
<td>Saved (^a)</td>
<td>yes</td>
</tr>
<tr>
<td>10b</td>
<td>Saved (^a), if saving is supported, and shadow</td>
<td>no</td>
</tr>
<tr>
<td>11b</td>
<td>Saved (^a) and shadow</td>
<td>yes</td>
</tr>
</tbody>
</table>

\(^a\) Saving only begins during the activate step (see 4.8.6.4). The management device server shall return the function result without waiting for the save to complete and set the SAVING bit to one in the REPORT GENERAL response until the save is complete.

The **NUMBER OF ZONE PHY CONFIGURATION DESCRIPTORS** field specifies the number of zone phy configuration descriptors in the zone phy configuration descriptor list.

The zone phy configuration descriptor list contain a zone phy configuration descriptors as defined in 9.4.3.25.3 for each expander phy in the expander device. The zone phy configuration descriptor list shall contain no more than one zone phy configuration descriptor with the same value in the PHY IDENTIFIER field.

**NOTE 87** - Because the maximum number of response bytes is 1 023 bytes (see 8.4.3), the length of the header is 8 bytes, and the length of the zone phy configuration descriptor is 4 bytes, the zone phy configuration descriptor list has a maximum of 254 entries.

The **CRC** field is defined in 9.4.3.2.7.
9.4.3.25.3 Zone phy configuration descriptor

Table 376 defines the zone phy configuration descriptor.

Table 376 – Zone phy configuration descriptor

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PHY IDENTIFIER</td>
</tr>
<tr>
<td>1</td>
<td>Reserved</td>
<td>INSIDE ZPSDS PERSISTENT</td>
<td>REQUESTED INSIDE ZPSDS</td>
<td>Reserved</td>
<td>ZONE GROUP PERSISTENT</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ZONE GROUP</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The PHY IDENTIFIER field specifies the phy to which the zone phy configuration descriptor information shall be applied.

The INSIDE ZPSDS PERSISTENT bit specifies the value of the INSIDE ZPSDS PERSISTENT bit in the zone phy information (see 4.8.3.1).

The REQUESTED INSIDE ZPSDS bit specifies the value of the REQUESTED INSIDE ZPSDS bit in the zone phy information (see 4.8.3.1).

The ZONE GROUP PERSISTENT bit specifies the value of the ZONE GROUP PERSISTENT bit in the zone phy information (see 4.8.3.1).

The ZONE GROUP field specifies the value of the ZONE GROUP field in the zone phy information (see 4.8.3.1).

9.4.3.25.4 CONFIGURE ZONE PHY INFORMATION response

Table 377 defines the response format.

Table 377 – CONFIGURE ZONE PHY INFORMATION response

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (41h)</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (8Ah)</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION RESULT</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RESPONSE LENGTH (00h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CRC</td>
<td>(LSB)</td>
</tr>
</tbody>
</table>
The SMP FRAME TYPE field is defined in 9.4.3.3.2 and shall be set as shown in table 377 for the CONFIGURE ZONE PHY INFORMATION response.

The FUNCTION field is defined in 9.4.3.3.3 and shall be set as shown in table 377 for the CONFIGURE ZONE PHY INFORMATION response.

The FUNCTION RESULT field is defined in 9.4.3.3.4.

The RESPONSE LENGTH field is defined in 9.4.3.3.5 and shall be set as shown in table 377 for the CONFIGURE ZONE PHY INFORMATION response. A RESPONSE LENGTH field set to 00h does not have a special meaning based on the ALLOCATED RESPONSE LENGTH field in the request frame.

The CRC field is defined in 9.4.3.3.7.

9.4.3.26 CONFIGURE ZONE PERMISSION TABLE function

9.4.3.26.1 CONFIGURE ZONE PERMISSION TABLE function overview

The CONFIGURE ZONE PERMISSION TABLE function configures the zone permission table. This function shall be supported by all zoning expander devices. This function is an SMP zone configuration function (see 4.8.6.3).

SMP zone configuration functions change the zoning expander shadow values, which do not become zoning expander current values until the zoning expander device processes the activate step (see 4.8.6.4).

Annex I describes examples of using multiple zone configuration descriptors.
### 9.4.3.26.2 CONFIGURE ZONE PERMISSION TABLE request

Table 378 defines the request format.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>SMP FRAME TYPE (40h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>FUNCTION (8Bh)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>ALLOCATED RESPONSE LENGTH</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>REQUEST LENGTH ((n - 7) / 4)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>(MSB)</td>
<td>EXPECTED EXPANDER CHANGE COUNT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>STARTING SOURCE ZONE GROUP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>NUMBER OF ZONE PERMISSIO N CONFIGURATION DESCRIPTORS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>NUMBER OF ZONE GROUPS</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td>ZONE PERMISSION CONFIGURATION DESCRIPTOR LENGTH</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*</td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Zone permission configuration descriptor list</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
</tr>
<tr>
<td>*** Zone permission configuration descriptor (first) (see table 382 or table 383 in 9.4.3.26.3)</td>
</tr>
<tr>
<td>31 or 47</td>
</tr>
<tr>
<td>*** Zone permission configuration descriptor (last) (see table 382 or table 383 in 9.4.3.26.3)</td>
</tr>
<tr>
<td>n - 4</td>
</tr>
<tr>
<td>n - 3 (MSB)</td>
</tr>
<tr>
<td>CRC</td>
</tr>
<tr>
<td>n (LSB)</td>
</tr>
</tbody>
</table>
The SMP FRAME TYPE field is defined in 9.4.3.2.2 and shall be set as shown in table 378 for the CONFIGURE ZONE PERMISSION TABLE request.

The FUNCTION field is defined in 9.4.3.2.3 and shall be set as shown in table 378 for the CONFIGURE ZONE PERMISSION TABLE request.

The ALLOCATED RESPONSE LENGTH field is defined in 9.4.3.2.4.

The REQUEST LENGTH field is defined in 9.4.3.2.5 and shall be set as shown in table 378 for the CONFIGURE ZONE PERMISSION TABLE request.

The EXPECTED EXPANDER CHANGE COUNT field is defined in the SMP CONFIGURE GENERAL request (see 9.4.3.18).

The STARTING SOURCE ZONE GROUP field specifies the first source zone group (i.e., s) to be written with the first zone permission configuration descriptor.

The NUMBER OF ZONE PERMISSION CONFIGURATION DESCRIPTORS field specifies the number of zone permission configuration descriptors in the zone permission configuration descriptor list.

The NUMBER OF ZONE GROUPS field specifies the number of elements in each zone permission configuration descriptor and is defined in table 379.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>128 zone groups</td>
</tr>
<tr>
<td>01b</td>
<td>256 zone groups</td>
</tr>
<tr>
<td>All others</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

The SAVE field specifies whether the management device server shall apply the specified changes to the shadow value and/or the saved value of the zone permission table and is defined in table 380.

<table>
<thead>
<tr>
<th>Code</th>
<th>Values updated</th>
<th>Return function result of SAVING NOT SUPPORTED if saving is not supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>Shadow</td>
<td>no</td>
</tr>
<tr>
<td>01b</td>
<td>Saved a</td>
<td>yes</td>
</tr>
<tr>
<td>10b</td>
<td>Saved a, if saving is supported, and shadow</td>
<td>no</td>
</tr>
<tr>
<td>11b</td>
<td>Saved a and shadow</td>
<td>yes</td>
</tr>
</tbody>
</table>

\(^a\) Saving only begins during the activate step (see 4.8.6.4). The management device server shall return the function result without waiting for the save to complete and set the SAVING bit to one in the REPORT GENERAL response until the save is complete.

The ZONE PERMISSION CONFIGURATION DESCRIPTOR LENGTH field indicates the length, in dwords, of the zone permission configuration descriptor (see 9.4.3.26.3).
The zone permission configuration descriptor list contains a zone permission configuration descriptor as defined in 9.4.3.26.3 for each source zone group in ascending order starting with the source zone group specified in the STARTING SOURCE ZONE GROUP field. The management device server shall process the zone permission configuration descriptors in order (i.e., a subsequent zone permission configuration descriptor overrides a previous zone permission configuration descriptor).

The CRC field is defined in 9.4.3.2.7.

9.4.3.26.3 Zone permission configuration descriptor

The zone permission configuration descriptor format is based on the NUMBER OF ZONE GROUPS field as defined in table 381.

<table>
<thead>
<tr>
<th>NUMBER OF ZONE GROUPS field</th>
<th>Zone permission configuration descriptor format</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>Table 382</td>
</tr>
<tr>
<td>01b</td>
<td>Table 383</td>
</tr>
<tr>
<td>All others</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Table 382 defines the zone permission configuration descriptor for a source zone group (i.e., s) containing 128 zone groups.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>ZP[s, 127]</td>
<td>ZP[s, 126]</td>
<td>ZP[s, 125]</td>
<td>ZP[s, 124]</td>
<td>ZP[s, 123]</td>
<td>ZP[s, 122]</td>
<td>ZP[s, 121]</td>
<td>ZP[s, 120]</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>ZP[s, 7] (ignored)</td>
<td>ZP[s, 6] (ignored)</td>
<td>ZP[s, 5] (ignored)</td>
<td>ZP[s, 4] (ignored)</td>
<td>ZP[s, 3] (ignored)</td>
<td>ZP[s, 2] (ignored)</td>
<td>ZP[s, 1] (ignored)</td>
<td>ZP[s, 0] (ignored)</td>
</tr>
</tbody>
</table>

Table 383 defines the zone permission configuration descriptor for a source zone group (i.e., s) containing 256 zone groups.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>ZP[s, 255]</td>
<td>ZP[s, 254]</td>
<td>ZP[s, 253]</td>
<td>ZP[s, 252]</td>
<td>ZP[s, 251]</td>
<td>ZP[s, 250]</td>
<td>ZP[s, 249]</td>
<td>ZP[s, 248]</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>ZP[s, 7] (ignored)</td>
<td>ZP[s, 6] (ignored)</td>
<td>ZP[s, 5] (ignored)</td>
<td>ZP[s, 4] (ignored)</td>
<td>ZP[s, 3] (ignored)</td>
<td>ZP[s, 2] (ignored)</td>
<td>ZP[s, 1] (ignored)</td>
<td>ZP[s, 0] (ignored)</td>
</tr>
</tbody>
</table>
The zone permission configuration descriptor contains all of the zone permission table entries for the source zone group (i.e., \( s \)). To preserve symmetry about the ZP\([s, s]\) table axis, the management device server shall apply the same value to both the source and destination zone groups for the zone permission entries.

Table 384 defines how the zone permission descriptor bits shall be set by the management application client and processed by the management device server.

<table>
<thead>
<tr>
<th>Source zone group (i.e., ( s ))</th>
<th>Management application client requirements (^a)</th>
<th>Management device server requirements (^a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>( ZP[s, 0] ) shall be set to zero. ( ZP[s, 1] ) shall be set to one. ( ZP[s, 2 \text{ to } (z-1)] ) shall be set to zero.</td>
<td>( ZP[s, 0 \text{ to } (z-1)] ) shall be ignored.</td>
</tr>
<tr>
<td>1</td>
<td>( ZP[s, 0 \text{ to } (z-1)] ) shall be set to one.</td>
<td>( ZP[s, 0 \text{ to } (z-1)] ) shall be ignored.</td>
</tr>
<tr>
<td>4, 5, 6, or 7</td>
<td>( ZP[s, 0] ) shall be set to zero. ( ZP[s, 1] ) shall be set to one. ( ZP[s, 4 \text{ to } (z-1)] ) shall be set to zero.</td>
<td>( ZP[s, 0 \text{ to } (z-1)] ) shall be ignored.</td>
</tr>
<tr>
<td>2, 3, or 8 to ((z-1)) (^a)</td>
<td>( ZP[s, 0] ) shall be set to zero. ( ZP[s, 1] ) shall be set to one. ( ZP[s, 2 \text{ to } 3] ) may be set to zero or one. ( ZP[s, 4 \text{ to } 7] ) shall be set to zero. ( ZP[s, 8 \text{ to } (z-1)] ) may be set to zero or one.</td>
<td>( ZP[s, 0 \text{ to } 1] ) shall be ignored. ( ZP[s, 2 \text{ to } 3] ) shall be processed. ( ZP[s, 4 \text{ to } 7] ) shall be ignored. ( ZP[s, 8 \text{ to } (z-1)] ) shall processed. For each source zone group ( t ) other than ( s ), ( ZP[t, s] ) shall be set to ( ZP[s, t] ).</td>
</tr>
</tbody>
</table>

\(^a\) The number of zone groups (i.e., \( z \)) is specified in NUMBER OF ZONE GROUPS field.

9.4.3.26.4 CONFIGURE ZONE PERMISSION TABLE response

Table 385 defines the response format.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (41h)</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (8Bh)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION RESULT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td>RESPONSE LENGTH (00h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CRC</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
</tbody>
</table>
The SMP FRAME TYPE field is defined in 9.4.3.3.2 and shall be set as shown in table 385 for the CONFIGURE ZONE PERMISSION TABLE response.

The FUNCTION field is defined in 9.4.3.3.3 and shall be set as shown in table 385 for the CONFIGURE ZONE PERMISSION TABLE response.

The FUNCTION RESULT field is defined in 9.4.3.3.4.

The RESPONSE LENGTH field is defined in 9.4.3.3.5 and shall be set as shown in table 385 for the CONFIGURE ZONE PERMISSION TABLE response. A RESPONSE LENGTH field set to 00h does not have a special meaning based on the ALLOCATED RESPONSE LENGTH field in the request frame.

The CRC field is defined in 9.4.3.3.7.

### 9.4.3.27 CONFIGURE ROUTE INFORMATION function

The CONFIGURE ROUTE INFORMATION function sets an expander route entry within the expander route table of a configurable expander device. This SMP function shall be supported by management device servers in expander devices if the CONFIGURABLE ROUTE TABLE field is set to one in the SMP REPORT GENERAL response (see 9.4.3.4). Other management device servers shall not support this SMP function.
Table 386 defines the request format.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (40h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (90h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td>ALLOCATED RESPONSE LENGTH</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td>REQUEST LENGTH (00h or 09h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 (MSB)</td>
<td></td>
<td></td>
<td></td>
<td>EXPECTED EXPANDER CHANGE COUNT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 (MSB)</td>
<td></td>
<td></td>
<td></td>
<td>EXPANDER ROUTE INDEX</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td>PHY IDENTIFIER</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>DISABLE EXPANDER ROUTE ENTRY</td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td>ROUTED SAS ADDRESS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>39</td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40 (MSB)</td>
<td></td>
<td></td>
<td></td>
<td>CRC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>43</td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.2.2 and shall be set as shown in table 386 for the CONFIGURE ROUTE INFORMATION request.

The FUNCTION field is defined in 9.4.3.2.3 and shall be set as shown in table 386 for the CONFIGURE ROUTE INFORMATION request.
The ALLOCATED RESPONSE LENGTH field is defined in 9.4.3.2.4.

If the ALLOCATED RESPONSE LENGTH field is set to 00h, then the management device server shall:
   a) set the RESPONSE LENGTH field to 00h in the response frame; and
   b) return the first 4 bytes defined in table 387 plus the CRC field as the response frame.

If the ALLOCATED RESPONSE LENGTH field is not set to 00h, then the management device server shall:
   a) set the RESPONSE LENGTH field in the response frame to the value defined in table 387 (i.e., 00h); and
   b) return the response frame as defined in 9.4.3.2.4.

NOTE 88 - Future versions of this standard may change the value defined in table 387.

The REQUEST LENGTH field is defined in 9.4.3.2.5 and shall be set to one of the values defined in table 386 based on the LONG RESPONSE bit in the REPORT GENERAL response (see 9.4.3.4). A REQUEST LENGTH field set to 00h specifies that there are 9 dwords before the CRC field.

The EXPECTED EXPANDER CHANGE COUNT field is defined in the SMP CONFIGURE GENERAL request (see 9.4.3.18).

The EXPANDER ROUTE INDEX field specifies the expander route index for the expander route entry being configured (see 4.5.7.4).

The PHY IDENTIFIER field specifies the phy identifier (see 4.2.10) of the phy for which the expander route entry is being configured (see 4.5.7.4).

The DISABLE EXPANDER ROUTE ENTRY bit specifies whether the ECM shall use the expander route entry to route connection requests (see 4.5.7.4). If the DISABLE EXPANDER ROUTE ENTRY bit is set to zero, then the ECM shall use the expander route entry to route connection requests. If the DISABLE EXPANDER ROUTE ENTRY bit is set to one, then the ECM shall not use the expander route entry to route connection requests.

The ROUTED SAS ADDRESS field specifies the SAS address for the expander route entry being configured (see 4.5.7.4).

The CRC field is defined in 9.4.3.2.7.

Table 387 defines the response format.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (41h)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (90h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td>FUNCTION RESULT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>RESPONSE LENGTH (00h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td>CRC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.3.2 and shall be set as shown in table 387 for the CONFIGURE ROUTE INFORMATION response.
The FUNCTION field is defined in 9.4.3.3.3 and shall be set as shown in table 387 for the CONFIGURE ROUTE INFORMATION response.

The FUNCTION RESULT field is defined in 9.4.3.3.4.

The RESPONSE LENGTH field is defined in 9.4.3.3.5 and shall be set as shown in table 387 for the CONFIGURE ROUTE INFORMATION response.

The CRC field is defined in 9.4.3.3.7.

9.4.3.28 PHY CONTROL function

The PHY CONTROL function requests actions by the specified phy. This SMP function may be implemented by any management device server. In zoning expander devices if zoning is enabled, then this function shall only be processed from SMP initiator ports that have access to zone group 2 or the zone group of the specified phy (see 4.8.3.2).
Table 388 defines the request format.

Table 388 – PHY CONTROL request

<table>
<thead>
<tr>
<th>Byte</th>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>SMP FRAME TYPE (40h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>FUNCTION (91h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>ALLOCATED RESPONSE LENGTH</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>REQUEST LENGTH (00h or 09h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>(MSB)</td>
<td>EXPECTED EXPANDER CHANGE COUNT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td>PHY IDENTIFIER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>PHY OPERATION</td>
<td></td>
<td></td>
<td></td>
<td>UPDATE PARTIAL PATHWAY TIMEOUT VALUE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>Reserved</td>
<td></td>
<td>UPDATE PARTIAL PATHWAY TIMEOUT VALUE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td></td>
<td>ATTACHED DEVICE NAME</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td></td>
<td>RESERVED</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td></td>
<td>PROGRAMMED MINIMUM PHYSICAL LINK RATE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>PROGRAMMED MAXIMUM PHYSICAL LINK RATE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>33</td>
<td></td>
<td>RESERVED</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>ENABLE SAS SLUMBER</td>
<td>ENABLE SAS PARTIAL</td>
<td>ENABLE SATA SLUMBER</td>
<td>ENABLE SATA PARTIAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>PWR_DIS CONTROL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>Reserved</td>
<td>PARTIAL PATHWAY TIMEOUT VALUE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>37</td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>38</td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>39</td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>(MSB)</td>
<td>CRC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>41</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.2.2 and shall be set as shown in table 388 for the PHY CONTROL request.
The FUNCTION field is defined in 9.4.3.2.3 and shall be set as shown in table 388 for the PHY CONTROL request.

The ALLOCATED RESPONSE LENGTH field is defined in 9.4.3.2.4.

If the ALLOCATED RESPONSE LENGTH field is set to 00h, then the management device server shall:
   a) set the RESPONSE LENGTH field to 00h in the response frame; and
   b) return the first 4 bytes defined in table 396 plus the CRC field as the response frame.

If the ALLOCATED RESPONSE LENGTH field is not set to 00h, then the management device server shall:
   a) set the RESPONSE LENGTH field in the response frame to the value defined in table 396 (i.e., 00h); and
   b) return the response frame as defined in 9.4.3.2.4.

   NOTE 89 - Future versions of this standard may change the value defined in table 396.

The REQUEST LENGTH field is defined in 9.4.3.2.5 and shall be set to one of the values defined in table 388 based on the LONG RESPONSE bit in the REPORT GENERAL response (see 9.4.3.4). A REQUEST LENGTH field set to 00h specifies that there are 9 dwords before the CRC field.

The EXPECTED EXPANDER CHANGE COUNT field is defined in the SMP CONFIGURE GENERAL request (see 9.4.3.18).

The PHY IDENTIFIER field specifies the phy (see 4.2.10) to which the SMP PHY CONTROL request applies.
Table 389 defines the PHY OPERATION field.

### Table 389 – PHY OPERATION field (part 1 of 2)

<table>
<thead>
<tr>
<th>Code</th>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>NOP</td>
<td>No operation.</td>
</tr>
</tbody>
</table>
| 01h  | LINK RESET | If:  
|      |           | a) a SAS phy is attached;  
|      |           | b) a SATA phy is attached and there is no affiliation; or  
|      |           | c) a SATA phy is attached and an affiliation exists for the STP initiator port with the same SAS address as the SMP initiator port that opened this SMP connection,  
|      |           | then:  
|      |           | a) if the specified phy is a physical phy, then perform a link reset sequence (see 4.4) on the specified phy and enable the specified phy even if the specified phy is in a connection; and  
|      |           | b) if the specified phy is a virtual phy, then perform an internal reset and enable the specified phy even if the specified phy is in a connection.  
|      |           | If a SATA phy is attached and an affiliation does not exist for the STP initiator port with the same SAS address as the SMP initiator port that opened this SMP connection, then the management device server shall return a function result of AFFILIATION VIOLATION in the response frame (see table 294 in 9.4.3.3).  
|      |           | See 6.15 for Broadcast (Change) requirements related to this phy operation in an expander device.  
|      |           | Any affiliation (see 6.21.6) shall continue to be present. The phy shall bypass the SATA spinup hold state, if implemented (see 5.14.3.9).  
|      |           | The management device server shall:  
|      |           | 1) send a Management Reset request to the SP state machine;  
|      |           | 2) return the PHY CONTROL response; and  
|      |           | 3) wait for the LINK RESET phy operation to complete.  
| 02h  | HARD RESET | If the specified phy is a physical phy, then perform a link reset sequence (see 4.4) on the specified phy and enable the specified phy even if the specified phy is in a connection. If the attached phy is a SAS phy or an expander phy, then the link reset sequence shall include a hard reset sequence (see 4.4.2). If the attached phy is a SATA phy, then the phy shall bypass the SATA spinup hold state. See 6.15 for Broadcast (Change) requirements related to this phy operation in an expander device.  
|      |           | If the specified phy is a virtual phy, then perform an internal reset and enable the specified phy even if the specified phy is in a connection.  
|      |           | Any affiliation (see 6.21.6) shall be cleared.  
|      |           | The management device server shall return the PHY CONTROL response without waiting for the HARD RESET phy operation to complete.  

---

*Phys compliant with SAS-1.1 did not reject this phy operation due to affiliations.*

*Phys compliant with SAS-1.1 returned SMP FUNCTION REJECTED.*
If the operation specified by the PHY OPERATION field is unknown, then the management device server shall return a function result of UNKNOWN PHY OPERATION in the response frame (see table 294 in 9.4.3.3) and not process any other fields in the request.

### Table 389 – PHY OPERATION field (part 2 of 2)

<table>
<thead>
<tr>
<th>Code</th>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>03h</td>
<td>DISABLE</td>
<td>Disable the specified phy (i.e., stop transmitting valid dwords and receiving dwords on the specified phy). The LINK RESET and HARD RESET operations may be used to enable the phy. See 6.15 for Broadcast (Change) requirements related to this phy operation in an expander device.</td>
</tr>
<tr>
<td>04h</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>05h</td>
<td>CLEAR ERROR LOG</td>
<td>Clear the error log counters reported in the REPORT PHY ERROR LOG function (see 9.4.3.11) for the specified phy.</td>
</tr>
<tr>
<td>06h</td>
<td>CLEAR AFFILIATION</td>
<td>Clear an affiliation (see 6.21.6) from the STP initiator port with the same SAS address as the SMP initiator port that opened this SMP connection. If there is no such affiliation, then the management device server shall return a function result of AFFILIATION VIOLATION (^b) in the response frame (see table 294 in 9.4.3.3).</td>
</tr>
</tbody>
</table>
| 07h  | TRANSMIT SATA PORT SELECTION SIGNAL | This function shall only be supported by phys in an expander device. 

If the expander phy incorporates an STP SATA bridge and supports SATA port selectors, then the phy shall transmit the SATA port selection signal (see 5.7.4) which causes the SATA port selector to select the attached phy as the active host phy and make its other host phy inactive. See 6.15 for Broadcast (Change) requirements related to this phy operation in an expander device. 

Any affiliation (see 6.21.6) shall be cleared. 

If the expander phy does not support SATA port selectors, then the management device server shall return a function result of PHY DOES NOT SUPPORT SATA. 

If the expander phy supports SATA port selectors but is attached to a SAS phy or an expander phy, then the management device server shall return a function result of SMP FUNCTION FAILED in the response frame (see table 294 in 9.4.3.3). |
| 08h  | CLEAR STP I_T NEXUS LOSS | The STP I_T NEXUS LOSS OCCURRED bit shall be set to zero in the REPORT PHY SATA function (see 9.4.3.12). |
| 09h  | SET ATTACHED DEVICE NAME | If the expander phy is attached to a SATA phy, then set the ATTACHED DEVICE NAME field reported in the DISCOVER response (see 9.4.3.10) to the value of the ATTACHED DEVICE NAME field in the PHY CONTROL request. |
| All others | Reserved | |

\(^a\) Phys compliant with SAS-1.1 did not reject this phy operation due to affiliations. 

\(^b\) Phys compliant with SAS-1.1 returned SMP FUNCTION REJECTED.
If the PHY IDENTIFIER field specifies the phy that is being used for the SMP connection and a phy operation of LINK RESET, HARD RESET, or DISABLE is requested, then the management device server shall not perform the requested operation and shall return a function result of SMP FUNCTION FAILED in the response frame (see table 294 in 9.4.3.3).

An UPDATE PARTIAL PATHWAY TIMEOUT VALUE bit set to one specifies that the PARTIAL PATHWAY TIMEOUT VALUE field shall be honored. An UPDATE PARTIAL PATHWAY TIMEOUT VALUE bit set to zero specifies that the PARTIAL PATHWAY TIMEOUT VALUE field shall be ignored.

The ATTACHED DEVICE NAME field is used by the SET ATTACHED DEVICE NAME phy operation and is reserved for all other phy operations. If a management application client detects the ATTACHED DEVICE NAME field set to 00000000 00000000h in the DISCOVER response when a SATA device is attached, then it shall set the ATTACHED DEVICE NAME field based on the IDENTIFY DEVICE data (see ACS-4) retrieved by an ATA application client in the same SAS initiator device as follows:

a) if IDENTIFY DEVICE data word 255 (i.e., the Integrity word) is correct and words 108 to 111 (i.e., the World Wide Name field) are not set to zero, then set this field to the world wide name indicated by words 108 to 111 according to table 21 in 4.2.7;

b) if IDENTIFY DEVICE data word 255 (i.e., the Integrity word) is correct and words 108 to 111 (i.e., the World Wide Name) are set to zero, then set this field to 00000000 00000000h; or

c) if IDENTIFY DEVICE data word 255 (i.e., the Integrity word) is not correct, then set this field to 00000000 00000000h.

The PROGRAMMED MINIMUM PHYSICAL LINK RATE field specifies the minimum physical link rate the phy shall support during a link reset sequence (see 4.4.1). Table 390 defines the values for this field. This value is reported in the DISCOVER response (see 9.4.3.10). If this field is changed along with a phy operation of LINK RESET or HARD RESET, then that phy operation shall utilize the new value for this field.

The PROGRAMMED MAXIMUM PHYSICAL LINK RATE field specifies the maximum physical link rates the phy shall support during a link reset sequence (see 4.4.1). Table 390 defines the values for this field. This value is reported in the DISCOVER response (see 9.4.3.10). If this field is changed along with a phy operation of LINK RESET or HARD RESET, then that phy operation shall utilize the new value for this field.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0h</td>
<td>Do not change current value</td>
</tr>
<tr>
<td>1h to 7h</td>
<td>Reserved</td>
</tr>
<tr>
<td>8h</td>
<td>1.5 Gbit/s</td>
</tr>
<tr>
<td>9h</td>
<td>3 Gbit/s</td>
</tr>
<tr>
<td>Ah</td>
<td>6 Gbit/s</td>
</tr>
<tr>
<td>Bh</td>
<td>12 Gbit/s</td>
</tr>
<tr>
<td>Ch</td>
<td>22.5 Gbit/s</td>
</tr>
<tr>
<td>Dh to Fh</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

If:

a) the PROGRAMMED MINIMUM PHYSICAL LINK RATE field or the PROGRAMMED MAXIMUM PHYSICAL LINK RATE field is set to an unsupported or reserved value; or
b) the PROGRAMMED MINIMUM PHYSICAL LINK RATE field and PROGRAMMED MAXIMUM PHYSICAL LINK RATE field are set to an invalid combination of values (e.g., the minimum is greater than the maximum), then the management device server shall not change either of their values and may return a function result of SMP FUNCTION FAILED in the response frame (see table 294 in 9.4.3.3). If the management device server returns a function result of SMP FUNCTION FAILED, then it shall not perform the requested phy operation.

Table 391 defines the ENABLE SAS SLUMBER field.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>No change</td>
</tr>
<tr>
<td>01b</td>
<td>If supported, then the management device server shall manage slumber phy power conditions (see 4.10.1.6).</td>
</tr>
<tr>
<td>10b</td>
<td>If supported, then the management device server shall disable slumber phy power conditions (see 4.10.1.6).</td>
</tr>
<tr>
<td>11b</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

If the ENABLE SAS SLUMBER field is set to an unsupported or reserved value, then the management device server shall not issue a Manage Power Conditions request to any XL state machine and shall return a function result of SMP FUNCTION FAILED in the response frame (see table 294).

Table 392 defines the ENABLE SAS PARTIAL field.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>No change</td>
</tr>
<tr>
<td>01b</td>
<td>If supported, then the management device server shall manage partial phy power conditions (see 4.10.1.6).</td>
</tr>
<tr>
<td>10b</td>
<td>If supported, then the management device server shall disable partial phy power conditions (see 4.10.1.6).</td>
</tr>
<tr>
<td>11b</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

If the ENABLE SAS PARTIAL field is set to an unsupported or reserved value, then the management device server shall not issue a Manage Power Conditions request to any XL state machine and shall return a function result of SMP FUNCTION FAILED in the response frame (see table 294).
Table 393 defines the ENABLE SATA SLUMBER field.

Table 393 – ENABLE SATA SLUMBER field

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>No change</td>
</tr>
<tr>
<td>01b</td>
<td>If supported, then the management device server shall manage SATA slumber interface power management sequences (see 4.10.2).</td>
</tr>
<tr>
<td>10b</td>
<td>If supported, then the management device server shall disable SATA slumber interface power management sequences (see 4.10.2).</td>
</tr>
<tr>
<td>11b</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

If the ENABLE SATA SLUMBER field is set to an unsupported or reserved value, then the management device server shall not issue a Manage Power Conditions request to any XL state machine and shall return a function result of SMP FUNCTION FAILED in the response frame (see table 294).

Table 394 defines the ENABLE SATA PARTIAL field.

Table 394 – ENABLE SATA PARTIAL field

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>No change</td>
</tr>
<tr>
<td>01b</td>
<td>If supported, then the management device server shall manage SATA partial interface power management sequences (see 4.10.2).</td>
</tr>
<tr>
<td>10b</td>
<td>If supported, then the management device server shall disable SATA partial interface power management sequences (see 4.10.2).</td>
</tr>
<tr>
<td>11b</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

If the ENABLE SATA PARTIAL field is set to an unsupported or reserved value, then the management device server shall not issue a Manage Power Conditions request to any XL state machine and shall return a function result of SMP FUNCTION FAILED in the response frame (see table 294).
Table 395 defines the PWR_DIS CONTROL field.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00b</td>
<td>No change</td>
</tr>
<tr>
<td>01b</td>
<td>Reserved</td>
</tr>
<tr>
<td>10b</td>
<td>If supported, then the management device server shall negate the POWER DISABLE signal (see 4.13.3 and SAS-4) associated with the phy.</td>
</tr>
<tr>
<td>11b</td>
<td>If supported, then the management device server shall assert the POWER DISABLE signal (see 4.13.3 and SAS-4) associated with the phy.</td>
</tr>
</tbody>
</table>

The PARTIAL PATHWAY TIMEOUT VALUE field specifies the amount of time, in one microsecond intervals, the expander phy shall wait after receiving an Arbitrating (Blocked On Partial) confirmation from the ECM before requesting that the ECM resolve pathway blockage (see 6.16.5.5). A PARTIAL PATHWAY TIMEOUT VALUE field value of zero (i.e., 0 µs) specifies that partial pathway resolution shall be requested by the expander phy after receiving an Arbitrating (Blocked On Partial) confirmation from the ECM. This value is reported in the DISCOVER response (see 9.4.3.10). The PARTIAL PATHWAY TIMEOUT VALUE field is only honored if the UPDATE PARTIAL PATHWAY TIMEOUT VALUE bit is set to one.

The CRC field is defined in 9.4.3.2.7.

Table 396 defines the response format.

<table>
<thead>
<tr>
<th>Byte/Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (41h)</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (91h)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION RESULT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RESPONSE LENGTH (00h)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(MSB)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CRC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.3.2 and shall be set as shown in table 396 for the PHY CONTROL response.

The FUNCTION field is defined in 9.4.3.3.3 and shall be set as shown in table 396 for the PHY CONTROL response.

The FUNCTION RESULT field is defined in 9.4.3.4.

The RESPONSE LENGTH field is defined in 9.4.3.5 and shall be set as shown in table 396 for the PHY CONTROL response.
The CRC field is defined in 9.4.3.3.7.

9.4.3.29 PHY TEST FUNCTION function

The PHY TEST FUNCTION function requests actions by the specified phy. This SMP function may be implemented by any management device server. In zoning expander devices if zoning is enabled, then this function shall only be processed from SMP initiator ports that have access to zone group 2 or the zone group of the specified phy (see 4.8.3.2).
Table 397 defines the request format.

<table>
<thead>
<tr>
<th>Table 397 – PHY TEST FUNCTION request</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Byte\Bit</strong></td>
</tr>
<tr>
<td><strong>7</strong></td>
</tr>
<tr>
<td><strong>6</strong></td>
</tr>
<tr>
<td><strong>5</strong></td>
</tr>
<tr>
<td><strong>4</strong></td>
</tr>
<tr>
<td><strong>3</strong></td>
</tr>
<tr>
<td><strong>2</strong></td>
</tr>
<tr>
<td><strong>1</strong></td>
</tr>
<tr>
<td><strong>0</strong></td>
</tr>
<tr>
<td><strong>0</strong></td>
</tr>
<tr>
<td><strong>1</strong></td>
</tr>
<tr>
<td><strong>2</strong></td>
</tr>
<tr>
<td><strong>3</strong></td>
</tr>
<tr>
<td><strong>4</strong></td>
</tr>
<tr>
<td><strong>5</strong></td>
</tr>
<tr>
<td><strong>6</strong></td>
</tr>
<tr>
<td><strong>7</strong></td>
</tr>
<tr>
<td><strong>8</strong></td>
</tr>
<tr>
<td><strong>9</strong></td>
</tr>
<tr>
<td><strong>10</strong></td>
</tr>
<tr>
<td><strong>11</strong></td>
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<tr>
<td><strong>12</strong></td>
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<tr>
<td><strong>13</strong></td>
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<tr>
<td><strong>14</strong></td>
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<td><strong>15</strong></td>
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<td><strong>16</strong></td>
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<td><strong>17</strong></td>
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<td><strong>18</strong></td>
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<td><strong>19</strong></td>
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<td><strong>20</strong></td>
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<td><strong>21</strong></td>
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<tr>
<td><strong>22</strong></td>
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<td><strong>23</strong></td>
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<td><strong>24</strong></td>
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<td><strong>25</strong></td>
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<td><strong>26</strong></td>
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<td><strong>27</strong></td>
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<td><strong>28</strong></td>
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<td><strong>29</strong></td>
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<tr>
<td><strong>30</strong></td>
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<tr>
<td><strong>31</strong></td>
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<tr>
<td><strong>32</strong></td>
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<tr>
<td><strong>33</strong></td>
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<tr>
<td><strong>34</strong></td>
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<td><strong>35</strong></td>
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<td><strong>36</strong></td>
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<tr>
<td><strong>37</strong></td>
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<td><strong>38</strong></td>
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<tr>
<td><strong>39</strong></td>
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<tr>
<td><strong>40</strong></td>
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<tr>
<td><strong>41</strong></td>
</tr>
<tr>
<td><strong>42</strong></td>
</tr>
<tr>
<td><strong>43</strong></td>
</tr>
<tr>
<td><strong>44</strong></td>
</tr>
<tr>
<td><strong>45</strong></td>
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<tr>
<td><strong>46</strong></td>
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<td><strong>47</strong></td>
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<td><strong>48</strong></td>
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<td><strong>49</strong></td>
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<td><strong>50</strong></td>
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<td><strong>51</strong></td>
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<td><strong>52</strong></td>
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<td><strong>53</strong></td>
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<td><strong>54</strong></td>
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<td><strong>55</strong></td>
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<td><strong>56</strong></td>
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<td><strong>57</strong></td>
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<td><strong>58</strong></td>
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<td><strong>59</strong></td>
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<tr>
<td><strong>60</strong></td>
</tr>
<tr>
<td><strong>61</strong></td>
</tr>
<tr>
<td><strong>62</strong></td>
</tr>
<tr>
<td><strong>63</strong></td>
</tr>
</tbody>
</table>

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The SMP FRAME TYPE field is defined in 9.4.3.2.2 and shall be set as shown in table 397 for the PHY TEST FUNCTION request.

The FUNCTION field is defined in 9.4.3.2.3 and shall be set as shown in table 397 for the PHY TEST FUNCTION request.

The ALLOCATED RESPONSE LENGTH field is defined in 9.4.3.2.4.

If the ALLOCATED RESPONSE LENGTH field is set to 00h, then the management device server shall:
   a) set the RESPONSE LENGTH field to 00h in the response frame; and
   b) return the first 4 bytes defined in table 400 plus the CRC field as the response frame.

If the ALLOCATED RESPONSE LENGTH field is not set to 00h, then the management device server shall:
   a) set the RESPONSE LENGTH field in the response frame to the value defined in table 400 (i.e., 00h); and
   b) return the response frame as defined in 9.4.3.2.4.

NOTE 90 - Future versions of this standard may change the value defined in table 400.

The REQUEST LENGTH field is defined in 9.4.3.2.5 and shall be set to one of the values defined in table 397 based on the LONG RESPONSE bit in the REPORT GENERAL response (see 9.4.3.4). A REQUEST LENGTH field set to 00h specifies that there are 9 dwords before the CRC field.

The EXPECTED EXPANDER CHANGE COUNT field is defined in the SMP CONFIGURE GENERAL request (see 9.4.3.18).

The PHY IDENTIFIER field specifies the phy (see 4.2.10) to which the SMP PHY TEST PATTERN request applies.

If the PHY IDENTIFIER field specifies the phy that is being used for the SMP connection, then the management device server shall not perform the requested operation and shall return a function result of SMP FUNCTION FAILED in the response frame (see table 294 in 9.4.3.3).
The PHY TEST FUNCTION field specifies the phy test function (see 4.11) to be performed and is defined in table 398. If the PHY TEST FUNCTION field specifies a phy test function that is not supported by the phy, then the management device server shall return a function result of UNKNOWN PHY TEST FUNCTION in the response frame (see table 294 in 9.4.3.3).

### Table 398 – PHY TEST FUNCTION field

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>STOP</td>
<td>If the selected phy is performing a phy test function, then the selected phy shall stop performing the phy test function and originate a link reset sequence. If the selected phy is not performing a phy test function, then this function has no effect on the selected phy.</td>
</tr>
<tr>
<td>01h</td>
<td>TRANSMIT PATTERN</td>
<td>If the selected phy is not performing a phy test function, then the selected phy shall be set to transmit the phy test pattern specified by the PHY TEST PATTERN field at the physical link rate specified by the PHY TEST FUNCTION PHYSICAL LINK RATE field and set to ignore its receiver. If the selected phy receives data while transmitting the pattern (see 4.11.2), then the selected phy shall ignore the received data. If the selected phy is performing a phy test function, then the management device server shall return a function result of PHY TEST FUNCTION IN PROGRESS in the response frame (see table 294).</td>
</tr>
<tr>
<td>02h to EFh</td>
<td>Reserved</td>
<td>If the PHY TEST FUNCTION field is set to 01h (i.e., TRANSMIT PATTERN), then the PHY TEST PATTERN field specifies the phy test pattern to be performed and is the same as that defined in table 276 for the Protocol Specific diagnostic page (see 9.2.9.2). The phy test pattern shall be sent at the physical link rate specified by the PHY TEST FUNCTION PHYSICAL LINK RATE field.</td>
</tr>
<tr>
<td>F0h to FFh</td>
<td>Vendor specific</td>
<td>The PHY TEST FUNCTION SATA bit is as defined in the Protocol Specific diagnostic page (see 9.2.9.2). The PHY TEST FUNCTION SSC field is as defined in table 277 for the Protocol Specific diagnostic page (see 9.2.9.2).</td>
</tr>
</tbody>
</table>
The PHY TEST FUNCTION PHYSICAL LINK RATE field specifies the physical link rate at which the phy test function, if any, shall be performed. Table 399 defines the values for this field.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0h to 7h</td>
<td>Reserved</td>
</tr>
<tr>
<td>8h</td>
<td>1.5 Gbit/s</td>
</tr>
<tr>
<td>9h</td>
<td>3 Gbit/s</td>
</tr>
<tr>
<td>Ah</td>
<td>6 Gbit/s</td>
</tr>
<tr>
<td>Bh</td>
<td>12 Gbit/s</td>
</tr>
<tr>
<td>Ch</td>
<td>22.5 Gbit/s</td>
</tr>
<tr>
<td>Dh to Fh</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

The PHY TEST PATTERN DWORDS CONTROL field and the PHY TEST PATTERN DWORDS field are as defined in table 276 for the Protocol Specific diagnostic page (see 9.2.9.2).

The CRC field is defined in 9.4.3.2.7.

Table 400 defines the response format.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(MSB)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.3.2 and shall be set as shown in table 400 for the PHY TEST FUNCTION response.

The FUNCTION field is defined in 9.4.3.3.3 and shall be set as shown in table 400 for the PHY TEST FUNCTION response.

The FUNCTION RESULT field is defined in 9.4.3.3.4.

The RESPONSE LENGTH field is defined in 9.4.3.3.5 and shall be set as shown in table 400 for the PHY TEST FUNCTION response.
The CRC field is defined in 9.4.3.3.7.

9.4.3.30 CONFIGURE PHY EVENT function

9.4.3.30.1 CONFIGURE PHY EVENT function overview

The CONFIGURE PHY EVENT function configures phy events (see 4.12) for the specified phy. This SMP function may be implemented by any management device server. In zoning expander devices, if zoning is enabled, then this function shall only be processed from SMP initiator ports that have access to zone group 2 or the zone group of the specified phy (see 4.8.3.2).
9.4.3.30.2 CONFIGURE PHY EVENT request

Table 401 defines the request format.

| Byte\Bit | 0   | 1   | 2   | 3   | 4      | 5      | 6  | 7   | 8   | 9   | 10  | 11   | 12  | 13  | 14  | 15  | 16  | 17  | 18  | 19  | 20  | 21  | 22  | 23  | 24  | 25  | 26  | 27  | 28  | 29  | 30  | 31  | 32  |
|----------|-----|-----|-----|-----|--------|--------|----|----|----|----|-----|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
|          | SMP FRAME TYPE (40h) | FUNCTION (93h) | ALLOCATED RESPONSE LENGTH | REQUEST LENGTH ((n - 7) / 4) | EXPECTED EXPANDER CHANGE COUNT | (LSB) | Reserved | CLEAR PEAKS | Reserved | PHY IDENTIFIER | PHY EVENT CONFIGURATION DESCRIPTOR LENGTH | NUMBER OF PHY EVENT CONFIGURATION DESCRIPTORS | Phy event configuration descriptor list | Phy event configuration descriptor (first) (see table 402 in 9.4.3.30.3) | Phy event configuration descriptor (last) (see table 402 in 9.4.3.30.3) | CRC | (LSB) |
The SMP FRAME TYPE field is defined in 9.4.3.2.2 and shall be set as shown in table 401 for the CONFIGURE PHY EVENT request.

The FUNCTION field is defined in 9.4.3.2.3 and shall be set as shown in table 401 for the CONFIGURE PHY EVENT request.

The ALLOCATED RESPONSE LENGTH field is defined in 9.4.3.2.4.

The REQUEST LENGTH field is defined in 9.4.3.2.5 and shall be set as shown in table 401 for the CONFIGURE PHY EVENT request.

The EXPECTED EXPANDER CHANGE COUNT field is defined in the SMP CONFIGURE GENERAL request (see 9.4.3.18).

A CLEAR PEAKS bit set to one specifies that all phy event peak value detectors shall be set to zero. A CLEAR PEAKS bit set to zero specifies no change to the phy event peak value detectors.

The PHY IDENTIFIER field specifies the phy (see 4.2.9) to which the configure phy event information shall be applied.

The PHY EVENT CONFIGURATION DESCRIPTOR LENGTH field indicates the length, in dwords, of the phy event configuration descriptor (see 9.4.3.30.3).

The NUMBER OF PHY EVENT CONFIGURATION DESCRIPTORS field specifies the number of phy event configuration descriptors in the phy event configuration descriptor list and shall be set to the same value as the NUMBER OF PHY EVENT DESCRIPTORS field in the SMP REPORT PHY EVENT function (see 9.4.3.14).

The phy event configuration descriptor list contains phy event configuration descriptors as defined in 9.4.3.30.3.

The CRC field is defined in 9.4.3.2.7.

9.4.3.30.3 Phy event configuration descriptor

Table 402 defines the phy event configuration descriptor.

<table>
<thead>
<tr>
<th>Byte/Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>4 (MSB)</td>
<td></td>
<td></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>7 (LSB)</td>
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<td></td>
</tr>
</tbody>
</table>

Table 402 – Phy event configuration descriptor

The PHY EVENT SOURCE field, defined in table 46 in 4.12, specifies the type of event that shall be recorded by the corresponding phy event monitor.

If the phy event source is a peak value detector, then the PEAK VALUE DETECTOR THRESHOLD field specifies the value of the peak value detector that causes the expander device to originate a Broadcast (Expander) (see 6.2.6.4). If the phy event source is not a peak value detector, then the PEAK VALUE DETECTOR THRESHOLD field is reserved.
If the PHY EVENT SOURCE field contains a value that is not supported, then the management device server shall return a function result of UNKNOWN PHY EVENT SOURCE in the response frame (see table 294 in 9.4.3.3).

### 9.4.3.30.4 CONFIGURE PHY EVENT response

Table 403 defines the response format.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>SMP FRAME TYPE (41h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>FUNCTION (93h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>FUNCTION RESULT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>RESPONSE LENGTH (00h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 (MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CRC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 (LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The SMP FRAME TYPE field is defined in 9.4.3.3.2 and shall be set as shown in table 403 for the CONFIGURE PHY EVENT response.

The FUNCTION field is defined in 9.4.3.3.3 and shall be set as shown in table 403 for the CONFIGURE PHY EVENT response.

The FUNCTION RESULT field is defined in 9.4.3.3.4.

The RESPONSE LENGTH field is defined in 9.4.3.3.5 and shall be set as shown in table 403 for the CONFIGURE PHY EVENT response. A RESPONSE LENGTH field set to 00h does not have a special meaning based on the ALLOCATED RESPONSE LENGTH field in the request frame.

The CRC field is defined in 9.4.3.3.7.
Annex A
(normative)

Jitter tolerance patterns when SAS dword mode is enabled

A.1 Jitter tolerance pattern (JTPAT)

Table A.1 shows a pattern containing both JTPAT for RD+ and JTPAT for RD-. The 10b pattern resulting from encoding the 8b pattern contains the desired bit sequences for the phase shifts with both starting running disparities. For more details on JTPAT see SAS-4.

<table>
<thead>
<tr>
<th>Dwords</th>
<th>First character</th>
<th>Second character</th>
<th>Third character</th>
<th>Fourth character</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 40</td>
<td>D30.3(7Eh)</td>
<td>D30.3(7Eh)</td>
<td>D30.3(7Eh)</td>
<td>D30.3(7Eh)</td>
<td>This dword is sent a total of 41 times.</td>
</tr>
<tr>
<td></td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td></td>
</tr>
<tr>
<td>41</td>
<td>D30.3(7Eh)</td>
<td>D30.3(7Eh)</td>
<td>D30.3(7Eh)</td>
<td>D20.3(74h)</td>
<td>This dword is sent once.</td>
</tr>
<tr>
<td>42</td>
<td>D30.3(7Eh)</td>
<td>D11.5(ABh)</td>
<td>D21.5(B5h)</td>
<td>D21.5(B5h)</td>
<td>This dword is sent once.</td>
</tr>
<tr>
<td>43 to 54</td>
<td>D21.5(B5h)</td>
<td>D21.5(B5h)</td>
<td>D21.5(B5h)</td>
<td>D21.5(B5h)</td>
<td>This dword is sent a total of 12 times.</td>
</tr>
<tr>
<td></td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td></td>
</tr>
<tr>
<td>55</td>
<td>D21.5(B5h)</td>
<td>D30.2(5Eh)</td>
<td>D10.2(4Ah)</td>
<td>D30.3(7Eh)</td>
<td>This dword is sent once.</td>
</tr>
<tr>
<td>56 to 96</td>
<td>D30.3(7Eh)</td>
<td>D30.3(7Eh)</td>
<td>D30.3(7Eh)</td>
<td>D30.3(7Eh)</td>
<td>This dword is sent a total of 41 times.</td>
</tr>
<tr>
<td></td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td></td>
</tr>
<tr>
<td>97</td>
<td>D30.3(7Eh)</td>
<td>D30.3(7Eh)</td>
<td>D30.3(7Eh)</td>
<td>D11.3(6Bh)</td>
<td>This dword is sent once.</td>
</tr>
<tr>
<td>98</td>
<td>D30.3(7Eh)</td>
<td>D20.2(54h)</td>
<td>D10.2(4Ah)</td>
<td>D10.2(4Ah)</td>
<td>This dword is sent once.</td>
</tr>
<tr>
<td>99 to 110</td>
<td>D10.2(4Ah)</td>
<td>D10.2(4Ah)</td>
<td>D10.2(4Ah)</td>
<td>D10.2.(4Ah)</td>
<td>This dword is sent a total of 12 times.</td>
</tr>
<tr>
<td></td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td></td>
</tr>
<tr>
<td>111</td>
<td>D10.2(4Ah)</td>
<td>D30.5(BEh)</td>
<td>D21.5(B5h)</td>
<td>D30.3(7Eh)</td>
<td>This dword is sent once.</td>
</tr>
</tbody>
</table>

A.2 Compliant jitter tolerance pattern (CJTPAT)

The compliant jitter tolerance pattern (CJTPAT) is the JTPAT for RD+ and RD- (see table A.1) included as the payload in an SSP DATA frame or an SMP frame. The CJTPAT is:

1) SOF;
2) six data dwords containing either:
   A) an SSP DATA frame header; or
   B) an SMP frame header followed by 23 vendor specific bytes;
3) 112 data dwords containing JTPAT for RD+ and RD-;
4) one data dword containing a CRC value; and
5) EOF.

Deletable primitives may be included in the transmission of the CJTPAT, but the number of deletable primitives transmitted should be as small as possible so that the percentage of the transfer that is the JTPAT is as high as possible.

As a result of the SOF, EOF, and CRC being the same in SSP and SMP, CJTPAT complies with:

a) the SSP frame transmission format defined by the SSP link layer (see figure 164);
b) the SSP frame format defined by the SSP transport layer (see table 206);
c) the SMP frame transmission format defined by the SMP link layer (see figure 189); and
d) the SMP frame format defined by the SMP transport layer (see table 235).

When a phy transmits a frame, it XORs the 8b data provided by the application layer with the output of a scrambler before transmission (see 6.8). The phy reinitializes the scrambler at the beginning of each frame (e.g., at SOF) and does not modify primitives. If the application layer XORs the desired 8b pattern with the expected output of the scrambler prior to submitting it to the transmitter, then the transmitter transmits the desired pattern. The 8b data dwords are scrambled by XORing the pattern with the expected scrambler dword output, taking into account the position of the 8b data dwords within the frame.

Figure A.1 shows how to pre-scramble CJTPAT into the phy's transmitter so CJTPAT results on the physical link.

Table A.2 defines CJTPAT.

The “SSP frame contents” column in table A.2 shows the interpretation of the frame if viewed as an SSP DATA frame.

The “SMP frame contents” column in table A.2 shows the interpretation of the frame if viewed as an SMP frame.

The “Pre-scrambled CJTPAT” column in table A.2 shows the result of XORing CJTPAT with the expected scrambler output before presenting the frame to the phy's transmitter. If the data in this column is supplied to the phy's transmitter where it is scrambled again, then the data in the “CJTPAT” column is transmitted onto the physical link. The frame header is not pre-scrambled, and the CRC is calculated over the frame header and the pre-scrambled CJTPAT.

---

Figure A.1 – CJTPAT pre-scrambling

Table A.2 defines CJTPAT.

The “SSP frame contents” column in table A.2 shows the interpretation of the frame if viewed as an SSP DATA frame.

The “SMP frame contents” column in table A.2 shows the interpretation of the frame if viewed as an SMP frame.

The “Pre-scrambled CJTPAT” column in table A.2 shows the result of XORing CJTPAT with the expected scrambler output before presenting the frame to the phy's transmitter. If the data in this column is supplied to the phy's transmitter where it is scrambled again, then the data in the “CJTPAT” column is transmitted onto the physical link. The frame header is not pre-scrambled, and the CRC is calculated over the frame header and the pre-scrambled CJTPAT.
The “Scrambler output” column in table A.2 shows the scrambler output for each data dword in the frame. The scrambler output is independent of the data pattern.

The “CJTPAT” column in table A.2 shows CJTPAT, transmitted on the physical link.

Table A.2 – CJTPAT (part 1 of 6)

<table>
<thead>
<tr>
<th>Data dword number</th>
<th>SSP frame contents</th>
<th>SMP frame contents</th>
<th>Pre-scrambled CJTPAT</th>
<th>Scrambler output</th>
<th>CJTPAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not applicable</td>
<td>SOF</td>
<td>SOF</td>
<td>Not applicable</td>
<td>SOF</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>SSP frame header</td>
<td>SMP frame header and 3 frame-type dependent bytes</td>
<td>unknown</td>
<td>C2D2768Dh</td>
<td>unknown</td>
</tr>
<tr>
<td>1</td>
<td>SOF</td>
<td>Frame-type dependent bytes</td>
<td>unknown</td>
<td>1F26B368h</td>
<td>unknown</td>
</tr>
<tr>
<td>2</td>
<td>SOF</td>
<td>Frame-type dependent bytes</td>
<td>unknown</td>
<td>A508436Ch</td>
<td>unknown</td>
</tr>
<tr>
<td>3</td>
<td>SOF</td>
<td>Frame-type dependent bytes</td>
<td>unknown</td>
<td>3452D354h</td>
<td>unknown</td>
</tr>
<tr>
<td>4</td>
<td>SOF</td>
<td>Frame-type dependent bytes</td>
<td>unknown</td>
<td>8A559502h</td>
<td>unknown</td>
</tr>
<tr>
<td>5</td>
<td>SOF</td>
<td>Frame-type dependent bytes</td>
<td>unknown</td>
<td>BB1ABE1Bh</td>
<td>unknown</td>
</tr>
<tr>
<td>6</td>
<td>INFORMATION UNIT field (dwords 0 to 7)</td>
<td>Frame-type dependent bytes</td>
<td>8428C943h</td>
<td>FA56B73Dh</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>7</td>
<td>INFORMATION UNIT field (dwords 0 to 7)</td>
<td>Frame-type dependent bytes</td>
<td>2D887565h</td>
<td>53F60B1Bh</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>8</td>
<td>INFORMATION UNIT field (dwords 0 to 7)</td>
<td>Frame-type dependent bytes</td>
<td>8EFEE23Fh</td>
<td>F0809C41h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>9</td>
<td>INFORMATION UNIT field (dwords 0 to 7)</td>
<td>Frame-type dependent bytes</td>
<td>0A01BD34h</td>
<td>747FC34Ah</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>10</td>
<td>INFORMATION UNIT field (dwords 0 to 7)</td>
<td>Frame-type dependent bytes</td>
<td>C0F82CEFh</td>
<td>BE865291h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>11</td>
<td>INFORMATION UNIT field (dwords 0 to 7)</td>
<td>Frame-type dependent bytes</td>
<td>0411D9C8h</td>
<td>7A6FA7B6h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>12</td>
<td>INFORMATION UNIT field (dwords 0 to 7)</td>
<td>Frame-type dependent bytes</td>
<td>4F1D98A8h</td>
<td>3163E6D6h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>13</td>
<td>INFORMATION UNIT field (dwords 0 to 7)</td>
<td>Frame-type dependent bytes</td>
<td>8E488072h</td>
<td>F036FE0Ch</td>
<td>7E7E7E7Eh</td>
</tr>
</tbody>
</table>

a The CRC field shall be set to a valid value for the frame.
### Table A.2 – CJTPAT (part 2 of 6)

<table>
<thead>
<tr>
<th>Data dword number</th>
<th>SSP frame contents</th>
<th>SMP frame contents</th>
<th>Pre-scrambled CJTPAT</th>
<th>Scrambler output</th>
<th>CJTPAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>INFORMATION UNIT</td>
<td>Frame-type dependent bytes</td>
<td>608D9457h</td>
<td>1EF3EA29h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td></td>
<td>field (dwords 8 to 15)</td>
<td></td>
<td>954A58EAh</td>
<td>EB342694h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2DFB4569h</td>
<td>53853B17h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>17</td>
<td>INFORMATION UNIT</td>
<td>Frame-type dependent bytes</td>
<td>9734A233h</td>
<td>E94ADC4Dh</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td></td>
<td>field (dwords 16 to 23)</td>
<td></td>
<td>235E70F6h</td>
<td>5D200E88h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>19</td>
<td>INFORMATION UNIT</td>
<td>Frame-type dependent bytes</td>
<td>177F93AEh</td>
<td>6901EDD0h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td></td>
<td>field (dwords 24 to 31)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>84E046A0h</td>
<td>FA9E38DEh</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>16A53579h</td>
<td>68DB4B07h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>22</td>
<td>INFORMATION UNIT</td>
<td>Frame-type dependent bytes</td>
<td>3B743D05h</td>
<td>450A437Bh</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td></td>
<td>field</td>
<td></td>
<td>E873A976h</td>
<td>960DD708h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>24</td>
<td>INFORMATION UNIT</td>
<td>Frame-type dependent bytes</td>
<td>414B98E6h</td>
<td>3F35E698h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td></td>
<td>(dwords 8 to 15)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>8008E6DBh</td>
<td>FE7698A5h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>25</td>
<td>INFORMATION UNIT</td>
<td>Frame-type dependent bytes</td>
<td>B670896Bh</td>
<td>C80EF715h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td></td>
<td>(dwords 16 to 23)</td>
<td></td>
<td>181EEED1h</td>
<td>666090AFh</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>27</td>
<td>INFORMATION UNIT</td>
<td>Frame-type dependent bytes</td>
<td>848EABB5h</td>
<td>FAF0D5CBh</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td></td>
<td>(dwords 24 to 31)</td>
<td></td>
<td>55FC7EE1h</td>
<td>2B82009Fh</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>30</td>
<td>INFORMATION UNIT</td>
<td>Frame-type dependent bytes</td>
<td>704F0AEFh</td>
<td>0E317491h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td></td>
<td>field</td>
<td></td>
<td>088A1460h</td>
<td>76F46A1Eh</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>31</td>
<td></td>
<td></td>
<td>8A131736h</td>
<td>F46D6948h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td></td>
<td>field</td>
<td></td>
<td>05B3F4Edh</td>
<td>7BCD8A93h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>33</td>
<td></td>
<td></td>
<td>6B6DD300h</td>
<td>1513AD7Eh</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td></td>
<td>field</td>
<td></td>
<td>600C8090h</td>
<td>1E72FEEEh</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>35</td>
<td></td>
<td></td>
<td>DE6AD445h</td>
<td>A014AA3Bh</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5DD4AA99h</td>
<td>23AAD4E7h</td>
<td>7E7E7E7Eh</td>
</tr>
</tbody>
</table>

*a* The CRC field shall be set to a valid value for the frame.
<table>
<thead>
<tr>
<th>Data dword number</th>
<th>SSP frame contents</th>
<th>SMP frame contents</th>
<th>Pre-scrambled CJTPAT</th>
<th>Scrambler output</th>
<th>CJTPAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>INFORMATION UNIT</td>
<td></td>
<td>CEA2E019h</td>
<td>B0DC9E67h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>39</td>
<td>INFORMATION UNIT</td>
<td></td>
<td>9EDB0D85h</td>
<td>E0A573FBh</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>40</td>
<td>INFORMATION UNIT</td>
<td></td>
<td>78B4EA31h</td>
<td>06CA944Fh</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>41</td>
<td>INFORMATION UNIT</td>
<td>Frame-type dependent bytes</td>
<td>1D9CEC6Ch</td>
<td>63E29212h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>42</td>
<td>INFORMATION UNIT</td>
<td></td>
<td>3B061C13h</td>
<td>4578626Dh</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>43</td>
<td>INFORMATION UNIT</td>
<td></td>
<td>2D5872EDh</td>
<td>53260C93h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>44</td>
<td>INFORMATION UNIT</td>
<td></td>
<td>40275C7Ch</td>
<td>3E592202h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>45</td>
<td>INFORMATION UNIT</td>
<td></td>
<td>5510B41Dh</td>
<td>2B6ECA63h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>46</td>
<td>INFORMATION UNIT</td>
<td></td>
<td>1D146161h</td>
<td>636A1F1Fh</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>47</td>
<td>INFORMATION UNIT</td>
<td></td>
<td>4BCBD799h</td>
<td>35B5A9EDh</td>
<td>7E7E7E74h</td>
</tr>
<tr>
<td>48</td>
<td>INFORMATION UNIT</td>
<td></td>
<td>34091548h</td>
<td>4AA2A0FDh</td>
<td>7EABB5B5h</td>
</tr>
<tr>
<td>49</td>
<td>INFORMATION UNIT</td>
<td>Frame-type dependent bytes</td>
<td>C41A5423h</td>
<td>71AFE196h</td>
<td>B5B5B5B5h</td>
</tr>
<tr>
<td>50</td>
<td>INFORMATION UNIT</td>
<td></td>
<td>5460CED7h</td>
<td>E1D57B62h</td>
<td>B5B5B5B5h</td>
</tr>
<tr>
<td>51</td>
<td>INFORMATION UNIT</td>
<td></td>
<td>E015E33Fh</td>
<td>55A0568Ah</td>
<td>B5B5B5B5h</td>
</tr>
<tr>
<td>52</td>
<td>INFORMATION UNIT</td>
<td></td>
<td>37643CDDh</td>
<td>82D18968h</td>
<td>B5B5B5B5h</td>
</tr>
<tr>
<td>53</td>
<td>INFORMATION UNIT</td>
<td></td>
<td>96F9014Ah</td>
<td>234CB4FFh</td>
<td>B5B5B5B5h</td>
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<tr>
<td>54</td>
<td>INFORMATION UNIT</td>
<td></td>
<td>36FDABCAlh</td>
<td>83481E7Fh</td>
<td>B5B5B5B5h</td>
</tr>
<tr>
<td>55</td>
<td>INFORMATION UNIT</td>
<td></td>
<td>07AF5DCAh</td>
<td>B21AE87Fh</td>
<td>B5B5B5B5h</td>
</tr>
<tr>
<td>56</td>
<td>INFORMATION UNIT</td>
<td></td>
<td>1C705F78h</td>
<td>A9C5EACDh</td>
<td>B5B5B5B5h</td>
</tr>
<tr>
<td>57</td>
<td>INFORMATION UNIT</td>
<td>Frame-type dependent bytes</td>
<td>D7B41976h</td>
<td>6201ACC3h</td>
<td>B5B5B5B5h</td>
</tr>
<tr>
<td>58</td>
<td>INFORMATION UNIT</td>
<td></td>
<td>43BC8C7Bh</td>
<td>F60939CEh</td>
<td>B5B5B5B5h</td>
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<tr>
<td>59</td>
<td>INFORMATION UNIT</td>
<td></td>
<td>8CEAC3C8h</td>
<td>395F767Dh</td>
<td>B5B5B5B5h</td>
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<tr>
<td>60</td>
<td>INFORMATION UNIT</td>
<td></td>
<td>9A10EDF4h</td>
<td>2FA55841h</td>
<td>B5B5B5B5h</td>
</tr>
<tr>
<td>61</td>
<td>INFORMATION UNIT</td>
<td></td>
<td>36330004h</td>
<td>836D4A7Ah</td>
<td>B55E4A7Eh</td>
</tr>
</tbody>
</table>

*a The CRC field shall be set to a valid value for the frame.*
<table>
<thead>
<tr>
<th>Data dword number</th>
<th>SSP frame contents</th>
<th>SMP frame contents</th>
<th>Pre-scrambled CJTPAT</th>
<th>Scrambler output</th>
<th>CJTPAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>62</td>
<td>INFORMATION UNIT field (dwords 56 to 63)</td>
<td>Frame-type dependent bytes</td>
<td>46F32604h</td>
<td>388D587Ah</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>09438122h</td>
<td>773DF5Ch</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>425DE2CDh</td>
<td>3C239CB3h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>65</td>
<td>INFORMATION UNIT field (dwords 64 to 71)</td>
<td>Frame-type dependent bytes</td>
<td>2833EFDEh</td>
<td>564D91A0h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3D93759Fh</td>
<td>43ED0BE1h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>E60A57D9h</td>
<td>987429A7h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>9B53A5DCh</td>
<td>E52DDBA2h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>99F3B601h</td>
<td>E78DC87Fh</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>70</td>
<td>INFORMATION UNIT field (dwords 64 to 71)</td>
<td>Frame-type dependent bytes</td>
<td>74C6B817h</td>
<td>0AB8C669h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1AAEFDB7h</td>
<td>64D083C9h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7B438744h</td>
<td>053DF93Ah</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>73</td>
<td>INFORMATION UNIT field (dwords 64 to 71)</td>
<td>Frame-type dependent bytes</td>
<td>9097A794h</td>
<td>EEE9D9Eah</td>
<td>7E7E7E7Eh</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>3AC345E9h</td>
<td>44BD3B97h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>719C35F2h</td>
<td>0FE24B8Ch</td>
<td>7E7E7E7Eh</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>8CF328EAh</td>
<td>F28D5694h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1D6EC8A7h</td>
<td>6310B6D9h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>78</td>
<td>INFORMATION UNIT field (dwords 72 to 79)</td>
<td>Frame-type dependent bytes</td>
<td>69ECD0B0h</td>
<td>1792AEC Eh</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>742850DFh</td>
<td>0A562EA1h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CE36A117h</td>
<td>B048DF69h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>81</td>
<td>INFORMATION UNIT field (dwords 72 to 79)</td>
<td>Frame-type dependent bytes</td>
<td>68645606h</td>
<td>161A2878h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2B67B52Fh</td>
<td>5519CB51h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>678BC028h</td>
<td>19F5BE56h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>9181CAC8h</td>
<td>EFFFFB4B6h</td>
<td>7E7E7E7Eh</td>
</tr>
<tr>
<td>85</td>
<td>INFORMATION UNIT field (dwords 72 to 79)</td>
<td>Frame-type dependent bytes</td>
<td>CDFC100Ch</td>
<td>B3826E72h</td>
<td>7E7E7E7Eh</td>
</tr>
</tbody>
</table>

a The CRC field shall be set to a valid value for the frame.
Table A.2 – CJTPAT (part 5 of 6)

<table>
<thead>
<tr>
<th>Data dword number</th>
<th>SSP frame contents</th>
<th>SMP frame contents</th>
<th>Pre-scrambled CJTPAT</th>
<th>Scrambler output</th>
<th>CJTPAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>86</td>
<td>INFORMATION UNIT field (dwords 80 to 87)</td>
<td>Frame-type dependent bytes</td>
<td>9A0C53A4h E4722DDAh</td>
<td>7E7E7E7Eh</td>
<td></td>
</tr>
<tr>
<td>87</td>
<td></td>
<td></td>
<td>1EC12F57h 60BF5129h</td>
<td>7E7E7E7Eh</td>
<td></td>
</tr>
<tr>
<td>88</td>
<td></td>
<td></td>
<td>5AF3EE8Bh 248D90F5h</td>
<td>7E7E7E7Eh</td>
<td></td>
</tr>
<tr>
<td>89</td>
<td></td>
<td></td>
<td>3378AC62h 4D06D21Ch</td>
<td>7E7E7E7Eh</td>
<td></td>
</tr>
<tr>
<td>90</td>
<td></td>
<td></td>
<td>00E86812h 7E96166Ch</td>
<td>7E7E7E7Eh</td>
<td></td>
</tr>
<tr>
<td>91</td>
<td></td>
<td></td>
<td>21D19DCAh 5FAFE3B4h</td>
<td>7E7E7E7Eh</td>
<td></td>
</tr>
<tr>
<td>92</td>
<td></td>
<td></td>
<td>2E12C62Bh 506CB855h</td>
<td>7E7E7E7Eh</td>
<td></td>
</tr>
<tr>
<td>93</td>
<td></td>
<td></td>
<td>258E4EE6h 5BF03098h</td>
<td>7E7E7E7Eh</td>
<td></td>
</tr>
<tr>
<td>94</td>
<td>INFORMATION UNIT field (dwords 88 to 95)</td>
<td>Frame-type dependent bytes</td>
<td>38AAC8CDh 46D4B6B3h</td>
<td>7E7E7E7Eh</td>
<td></td>
</tr>
<tr>
<td>95</td>
<td></td>
<td></td>
<td>7B65E06Fh 051B9E11h</td>
<td>7E7E7E7Eh</td>
<td></td>
</tr>
<tr>
<td>96</td>
<td></td>
<td></td>
<td>7F22BB28h 015CC556h</td>
<td>7E7E7E7Eh</td>
<td></td>
</tr>
<tr>
<td>97</td>
<td></td>
<td></td>
<td>9C6E4B91h E21035EFh</td>
<td>7E7E7E7Eh</td>
<td></td>
</tr>
<tr>
<td>98</td>
<td></td>
<td></td>
<td>281E330Bh 56604D75h</td>
<td>7E7E7E7Eh</td>
<td></td>
</tr>
<tr>
<td>99</td>
<td></td>
<td></td>
<td>50081922h 2E76675Ch</td>
<td>7E7E7E7Eh</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td></td>
<td></td>
<td>796A088Eh 071476F0h</td>
<td>7E7E7E7Eh</td>
<td></td>
</tr>
<tr>
<td>101</td>
<td></td>
<td></td>
<td>D18EF995h AFF087EBh</td>
<td>7E7E7E7Eh</td>
<td></td>
</tr>
<tr>
<td>102</td>
<td>INFORMATION UNIT field (dwords 96 to 103)</td>
<td>Frame-type dependent bytes</td>
<td>651CA57Fh 1B62DB01h</td>
<td>7E7E7E7Eh</td>
<td></td>
</tr>
<tr>
<td>103</td>
<td></td>
<td></td>
<td>5D186107h 23661F6Ch</td>
<td>7E7E7E6Bh</td>
<td></td>
</tr>
<tr>
<td>104</td>
<td></td>
<td></td>
<td>8623FA6Dh F877B027h</td>
<td>7E544A4Ah</td>
<td></td>
</tr>
<tr>
<td>105</td>
<td></td>
<td></td>
<td>BFA9C3E8h F5E389A2h</td>
<td>4A4A4A4A4Ah</td>
<td></td>
</tr>
<tr>
<td>106</td>
<td></td>
<td></td>
<td>A48D7C5Bh EEC73611h</td>
<td>4A4A4A4A4Ah</td>
<td></td>
</tr>
<tr>
<td>107</td>
<td></td>
<td></td>
<td>064EB1D9h 4C04FB93h</td>
<td>4A4A4A4A4Ah</td>
<td></td>
</tr>
<tr>
<td>108</td>
<td></td>
<td></td>
<td>A29D4578h E8D70F32h</td>
<td>4A4A4A4A4Ah</td>
<td></td>
</tr>
<tr>
<td>109</td>
<td></td>
<td></td>
<td>F5BA761Eh BFF03C54h</td>
<td>4A4A4A4A4Ah</td>
<td></td>
</tr>
</tbody>
</table>

\* The CRC field shall be set to a valid value for the frame.
A phy or test equipment transmitting CJTPAT outside connections may transmit it with fixed content as defined in Table A.3.

Table A.3 shows CJTPAT with fixed content:

a) interpreted as an SSP frame, with the FRAME TYPE field in the frame header set to 01h (i.e., DATA), each other field in the frame header set to zero, the INFORMATION UNIT field containing JTPAT for RD+ and RD-, and the CRC field set to a fixed value; and

b) interpreted as an SMP frame, with the SMP FRAME TYPE field in the frame header set to 01h (i.e., reserved), the frame-type dependent bytes containing JTPAT for RD+ and RD-, and the CRC field set to a fixed value.
A.3 Considerations for a phy transmitting JTPAT and CJTPAT

A phy may be configured to transmit JTPAT for RD+ and RD- (see clause A.1) by:

a) using the SMP PHY TEST FUNCTION function (see 9.4.3.29) or the Protocol Specific diagnostic page (see 9.2.9.2) specifying the phy, with the PHY TEST FUNCTION field set to 01h (i.e., TRANSMIT PATTERN), and the PHY TEST PATTERN field set to 01h (i.e., JTPAT); or

b) vendor specific mechanisms.

A phy may be configured to transmit CJTPAT (see clause A.2) by:

a) using the SMP PHY TEST FUNCTION function (see 9.4.3.29) or the Protocol Specific diagnostic page (see 9.2.9.2) specifying the phy, with the PHY TEST FUNCTION field set to 01h (i.e., TRANSMIT PATTERN), and the PHY TEST PATTERN field set to 02h (i.e., CJTPAT);

b) including CJTPAT as a data pattern while processing SCSI commands (e.g., the WRITE BUFFER command if the phy is in an SSP initiator port or the READ BUFFER command if the phy is in a target port). The frame length shall be selected to ensure that the specified pattern is transmitted on the physical link; or

c) vendor specific mechanisms.

---

Table A.3 – CJTPAT with fixed content

<table>
<thead>
<tr>
<th>Data dword number</th>
<th>SSP frame contents</th>
<th>SMP frame contents</th>
<th>Pre-scrambled CJTPAT</th>
<th>Scrambler output</th>
<th>CJTPAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not applicable</td>
<td>SOF</td>
<td>SOF</td>
<td>Not applicable</td>
<td>SOF</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>FRAME TYPE field set to 01h (i.e., DATA frame) and 23 subsequent bytes each set to 00h</td>
<td>SMP FRAME TYPE field set to 01h (i.e., reserved) and 23 subsequent frame-type dependent bytes each set to 00h</td>
<td>01000000h</td>
<td>C2D2768Dh</td>
<td>C3D2768Dh</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td>00000000h</td>
<td>1F26B368h</td>
<td>1F26B368h</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td>00000000h</td>
<td>A508436Ch</td>
<td>A508436Ch</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td>00000000h</td>
<td>3452D354h</td>
<td>3452D354h</td>
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<tr>
<td>4</td>
<td></td>
<td></td>
<td>00000000h</td>
<td>8A559502h</td>
<td>8A559502h</td>
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<tr>
<td>5</td>
<td></td>
<td></td>
<td>00000000h</td>
<td>BB1ABE1Bh</td>
<td>BB1ABE1Bh</td>
</tr>
<tr>
<td>6</td>
<td>INFORMATION UNIT field</td>
<td>Frame-type dependent bytes</td>
<td>See the INFORMATION UNIT field in table A.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>117</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>118</td>
<td>CRC field</td>
<td></td>
<td>44EF682Eh</td>
<td>3D2D7984h</td>
<td>79C211AAh</td>
</tr>
<tr>
<td>Not applicable</td>
<td>EOF</td>
<td>EOF</td>
<td>Not applicable</td>
<td>EOF</td>
<td>EOF</td>
</tr>
</tbody>
</table>
A.4 Considerations for a phy receiving JTPAT and CJTPAT

If a phy receives JTPAT (see SAS-4) inside or outside a connection, then it considers the data dwords to be idle dwords and ignores them.

If a phy receives CJTPAT (see clause A.2) outside a connection, then the SL receiver (see 6.18.2) considers the SOF and EOF to be unexpected dwords and ignores them, and considers the data dwords to be idle dwords and ignores them.

Phy-layer based phy event counters (e.g., invalid dword count, running disparity error count, loss of dword synchronization count, elasticity buffer overflow count, and received ERROR count) count events that occur while receiving idle dwords, so may be used to count events while receiving JTPAT or CJTPAT.

If a phy receives CJTPAT inside an SSP connection, then the phy expects it to have a valid frame header (i.e., all fields in the frame header are valid including the FRAME TYPE field and the SOURCE SAS ADDRESS field) and follow SSP frame transmission rules (e.g., SSP frame credit, ACK or NAK exchange).

If a phy receives CJTPAT inside an SMP connection, then the phy expects it to have a valid frame header (e.g., valid frame type) and follow SMP frame transmission rules (e.g., only one frame is transmitted in each direction per connection). Sending CJTPAT inside SMP connections is not recommended.

This standard defines no mechanism for configuring a phy to expect to receive JTPAT or CJTPAT (e.g., to compare the incoming pattern to the expected pattern).
Annex B
(informative)

SAS to SAS phy reset sequence examples

Figure B.1 shows a speed negotiation between a phy A that supports only SNW-1 attached to a phy B that only supports SNW-1. Both phys run:

1) SNW-1, supported by both phys; and
2) SNW-2, supported by neither phy.

Both phys then select 1.5 Gbit/s for Final-SNW, which is used to establish the negotiated physical link rate.

Figure B.1 – SAS speed negotiation sequence (phy A: SNW-1 only, phy B: SNW-1 only)
Figure B.2 shows a speed negotiation between a phy A that supports SNW-1 and SNW-2 attached to a phy B that supports SNW-1 and SNW-2. Both phys run:

1) SNW-1, supported by both phys;
2) SNW-2, supported by both phys; and
3) SNW-3, supported by neither phy.

Both phys then select 3 Gbit/s for Final-SNW, which is used to establish the negotiated physical link rate.

Figure B.2 – SAS speed negotiation sequence (phy A: SNW-1, SNW-2, phy B: SNW-1, SNW-2)
Figure B.3 shows a speed negotiation between a phy A that supports SNW-1 to SNW-3 attached to a phy B that only supports SNW-1 and SNW-2. Both phys run:

1. SNW-1, supported by both phys;
2. SNW-2, supported by both phys; and
3. SNW-3, supported by phy A but not by phy B.

Both phys then select 3 Gbit/s for Final-SNW, which is used to establish the negotiated physical link rate.

![Diagram showing speed negotiation sequence]
Figure B.4 shows a speed negotiation between a phy A that supports SNW-2 and SNW-3 attached to a phy B that only supports SNW-1 and SNW-2. Both phys run:

1) SNW-1, supported by phy B but not by phy A;
2) SNW-2, supported by both phys; and
3) SNW-3, supported by phy A but not by phy B.

Both phys then select 3 Gbit/s for Final-SNW, which is used to establish the negotiated physical link rate.

Figure B.4 – SAS speed negotiation sequence (phy A: SNW-2, SNW-3, phy B: SNW-1, SNW-2)
Figure B.5 shows a speed negotiation between a phy A that only supports SNW-1 attached to a phy B that only supports SNW-2. Both phys run:

1) SNW-1, supported by phy A but not by phy B; and
2) SNW-2, supported by phy B but not by phy A.

Phy B continues to run SNW-3, but phy A determines speed negotiation is unsuccessful and may attempt another phy reset sequence after a hot-plug timeout.

Phy B determines speed negotiation is not succeeding after SNW-3 and may retry the phy reset sequence after a hot-plug timeout. 

Figure B.5 – SAS speed negotiation sequence (phy A: SNW-1 only, phy B: SNW-2 only)
Annex C
(informative)

CRC

C.1 CRC generator and checker implementation examples

Figure C.1 shows an example of a CRC generator.

Figure C.2 shows an example of a CRC checker.

C.2 CRC implementation in C

The following example C program generates the value for the CRC field in frames. The inputs are the data dwords for the frame and the number of data dwords.

```c
#include <stdio.h>
```
void main (void) {

    static unsigned long data_dwords[] = {
      0x06D0B992L, 0x00B5DF59L, 0x00000000L,
      0x00000000L, 0x1234FFFFL, 0x00000000L,
      0x00000000L, 0x00000000L, 0x00000000L,
      0x08000012L, 0x01000000L, 0x00000000L,
      0x00000000L};  /* example data dwords */

    unsigned long calculate_crc(unsigned long *, unsigned long);
    unsigned long crc;

    crc = calculate_crc(data_dwords, 13);
    printf ("Example CRC is %x\n", crc);
}

/* returns crc value */
unsigned long calculate_crc(unsigned long *frame, unsigned long length) {
    long poly = 0x04C11DB7L;
    unsigned long crc_gen, x;
    union {
        unsigned long lword;
        unsigned char byte[4];
    } b_access;
    static unsigned char xpose[] = {
      0x0, 0x8, 0x4, 0xC, 0x2, 0xA, 0x6, 0xE,
      0x1, 0x9, 0x5, 0xD, 0x3, 0xB, 0x7, 0xF};
    unsigned int i, j, fb;

    crc_gen = -0;  /* seed generator with all ones */
    for (i = 0; i < length; i++) {
        x = *frame++; /* get word */
        b_access.lword = x; /* transpose bits in byte */
        for (j = 0; j < 4; j++) {
            b_access.byte[j] = xpose[b_access.byte[j] >> 4] |
                xpose[b_access.byte[j] & 0xF] << 4;
        }
        x = b_access.lword;

        for (j = 0; j < 32; j++) { /* serial shift register implementation */
            fb = ((x & 0x80000000L) > 0) ^ ((crc_gen & 0x80000000L) > 0);
            x <<= 1;
            crc_gen <<= 1;
            if (fb)
                crc_gen ^= poly;
        }
    }
    b_access.lword = crc_gen; /* transpose bits in CRC */
    for (j = 0; j < 4; j++) {
        b_access.byte[j] = xpose[b_access.byte[j] >> 4] |
            xpose[b_access.byte[j] & 0xF] << 4;
    }
    crc_gen = b_access.lword;

    return ~crc_gen; /* invert output */
}
C.3 CRC implementation with XORs

These equations implement the multiply function shown in figure C.1 and figure C.2. The ^ symbol represents an XOR operation.

\[
\begin{align*}
\text{crc00} &= d00^{\text{d06}}d09^{\text{d10}}d12^{\text{d16}}d24^{\text{d25}}d26^{\text{d28}}d29^{\text{d30}}d31; \\
\text{crc01} &= d00^{\text{d01}}d06^{\text{d07}}d09^{\text{d11}}d12^{\text{d13}}d16^{\text{d17}}d24^{\text{d27}}d28; \\
\text{crc02} &= d00^{\text{d01}}d02^{\text{d06}}d07^{\text{d08}}d09^{\text{d13}}d14^{\text{d16}}d17^{\text{d18}}d24^{\text{d26}}d30^{\text{d31}}; \\
\text{crc03} &= d01^{\text{d02}}d03^{\text{d07}}d08^{\text{d10}}d14^{\text{d15}}d17^{\text{d19}}d25^{\text{d27}}d31; \\
\text{crc04} &= d00^{\text{d02}}d03^{\text{d04}}d06^{\text{d08}}d11^{\text{d12}}d15^{\text{d18}}d19^{\text{d20}}d24^{\text{d25}}d29^{\text{d30}}d31; \\
\text{crc05} &= d00^{\text{d01}}d03^{\text{d04}}d05^{\text{d06}}d07^{\text{d10}}d13^{\text{d19}}d20^{\text{d21}}d24^{\text{d28}}d29; \\
\text{crc06} &= d01^{\text{d02}}d04^{\text{d05}}d06^{\text{d07}}d08^{\text{d11}}d14^{\text{d20}}d21^{\text{d22}}d25^{\text{d29}}d30; \\
\text{crc07} &= d00^{\text{d02}}d03^{\text{d05}}d07^{\text{d08}}d10^{\text{d15}}d16^{\text{d21}}d22^{\text{d23}}d24^{\text{d25}}d28^{\text{d29}}; \\
\text{crc08} &= d00^{\text{d01}}d03^{\text{d04}}d08^{\text{d10}}d11^{\text{d12}}d17^{\text{d22}}d23^{\text{d28}}d31; \\
\text{crc09} &= d01^{\text{d02}}d04^{\text{d05}}d09^{\text{d11}}d12^{\text{d13}}d18^{\text{d23}}d24^{\text{d29}}; \\
\text{crc10} &= d00^{\text{d02}}d03^{\text{d05}}d09^{\text{d13}}d14^{\text{d16}}d19^{\text{d26}}d28^{\text{d29}}d31; \\
\text{crc11} &= d00^{\text{d01}}d03^{\text{d04}}d09^{\text{d12}}d14^{\text{d15}}d16^{\text{d17}}d20^{\text{d24}}d25^{\text{d26}}d27^{\text{d28}}d31; \\
\text{crc12} &= d00^{\text{d01}}d02^{\text{d04}}d05^{\text{d06}}d09^{\text{d12}}d13^{\text{d15}}d17^{\text{d18}}d21^{\text{d24}}d27^{\text{d30}}d31; \\
\text{crc13} &= d01^{\text{d02}}d03^{\text{d05}}d06^{\text{d07}}d10^{\text{d13}}d14^{\text{d16}}d18^{\text{d19}}d22^{\text{d25}}d28^{\text{d31}}; \\
\text{crc14} &= d02^{\text{d03}}d04^{\text{d06}}d07^{\text{d08}}d11^{\text{d14}}d15^{\text{d17}}d19^{\text{d20}}d23^{\text{d26}}d29; \\
\text{crc15} &= d03^{\text{d04}}d05^{\text{d07}}d08^{\text{d09}}d12^{\text{d15}}d16^{\text{d18}}d20^{\text{d21}}d24^{\text{d27}}d30; \\
\text{crc16} &= d00^{\text{d04}}d05^{\text{d08}}d12^{\text{d13}}d17^{\text{d19}}d21^{\text{d22}}d24^{\text{d26}}d29^{\text{d30}}; \\
\text{crc17} &= d01^{\text{d05}}d06^{\text{d09}}d13^{\text{d14}}d18^{\text{d20}}d22^{\text{d23}}d25^{\text{d27}}d30^{\text{d31}}; \\
\text{crc18} &= d02^{\text{d06}}d07^{\text{d10}}d14^{\text{d15}}d19^{\text{d21}}d23^{\text{d24}}d26^{\text{d28}}d31; \\
\text{crc19} &= d03^{\text{d07}}d08^{\text{d11}}d15^{\text{d16}}d20^{\text{d22}}d24^{\text{d25}}d27^{\text{d29}}; \\
\text{crc20} &= d04^{\text{d08}}d09^{\text{d12}}d16^{\text{d17}}d21^{\text{d23}}d25^{\text{d26}}d28^{\text{d30}}; \\
\text{crc21} &= d05^{\text{d09}}d10^{\text{d13}}d17^{\text{d18}}d22^{\text{d24}}d26^{\text{d27}}d29^{\text{d31}}; \\
\text{crc22} &= d00^{\text{d09}}d11^{\text{d12}}d14^{\text{d16}}d18^{\text{d19}}d23^{\text{d24}}d26^{\text{d27}}d29^{\text{d31}}; \\
\text{crc23} &= d00^{\text{d01}}d06^{\text{d09}}d13^{\text{d15}}d16^{\text{d17}}d19^{\text{d20}}d26^{\text{d27}}d29^{\text{d31}}; \\
\text{crc24} &= d01^{\text{d02}}d07^{\text{d10}}d14^{\text{d16}}d18^{\text{d20}}d21^{\text{d27}}d28^{\text{d30}}; \\
\text{crc25} &= d02^{\text{d03}}d08^{\text{d11}}d15^{\text{d17}}d18^{\text{d19}}d21^{\text{d22}}d28^{\text{d31}}; \\
\text{crc26} &= d00^{\text{d03}}d04^{\text{d06}}d10^{\text{d18}}d19^{\text{d20}}d22^{\text{d23}}d24^{\text{d25}}d26^{\text{d28}}d31; \\
\text{crc27} &= d01^{\text{d04}}d05^{\text{d07}}d11^{\text{d19}}d20^{\text{d21}}d23^{\text{d24}}d25^{\text{d26}}d27^{\text{d29}}; \\
\text{crc28} &= d02^{\text{d05}}d06^{\text{d08}}d12^{\text{d20}}d21^{\text{d22}}d24^{\text{d25}}d26^{\text{d27}}d28^{\text{d30}}; \\
\text{crc29} &= d03^{\text{d06}}d07^{\text{d09}}d13^{\text{d21}}d22^{\text{d23}}d25^{\text{d26}}d27^{\text{d28}}d29^{\text{d31}}; \\
\text{crc30} &= d04^{\text{d07}}d08^{\text{d10}}d14^{\text{d22}}d23^{\text{d24}}d26^{\text{d27}}d28^{\text{d29}}d30; \\
\text{crc31} &= d05^{\text{d08}}d09^{\text{d11}}d15^{\text{d23}}d24^{\text{d25}}d27^{\text{d28}}d29^{\text{d30}}d31;
\end{align*}
\]
C.4 CRC examples

Table C.1 shows several CRC examples when SAS dword mode is enabled. Table C.2 shows several CRC examples when SAS packet mode is enabled. Data is shown in dwords, from first to last.

Table C.1 – CRC examples while SAS dword mode is enabled

<table>
<thead>
<tr>
<th>Frame contents</th>
<th>CRC</th>
<th>Frame contents</th>
<th>CRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;SOF&gt;</td>
<td></td>
<td>&lt;SOF&gt;</td>
<td></td>
</tr>
<tr>
<td>00010203h</td>
<td>8A7E2691h</td>
<td>00000000h</td>
<td>3B6506Eh</td>
</tr>
<tr>
<td>04050607h</td>
<td></td>
<td>00000000h</td>
<td></td>
</tr>
<tr>
<td>08090A0Bh</td>
<td></td>
<td>00000000h</td>
<td></td>
</tr>
<tr>
<td>0C0D0E0Fh</td>
<td></td>
<td>00000000h</td>
<td></td>
</tr>
<tr>
<td>10111213h</td>
<td></td>
<td>00000000h</td>
<td></td>
</tr>
<tr>
<td>14151617h</td>
<td></td>
<td>00000000h</td>
<td></td>
</tr>
<tr>
<td>18191A1Bh</td>
<td></td>
<td>00000000h</td>
<td></td>
</tr>
<tr>
<td>1C1D1E1Fh</td>
<td></td>
<td>00000000h</td>
<td></td>
</tr>
<tr>
<td></td>
<td>898C0D7Ah</td>
<td>1234FFFFh</td>
<td>3F4F1C26h</td>
</tr>
<tr>
<td>&lt;CRC&gt;</td>
<td></td>
<td>&lt;CRC&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;EOF&gt;</td>
<td></td>
<td>&lt;CRC&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;EOF&gt;</td>
<td></td>
<td>&lt;EOF&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;SOF&gt;</td>
<td>06D0B992h</td>
<td>00000000h</td>
<td></td>
</tr>
<tr>
<td>00B5DF59h</td>
<td></td>
<td>00000000h</td>
<td></td>
</tr>
<tr>
<td>00000000h</td>
<td>1234FFFFh</td>
<td>00000000h</td>
<td></td>
</tr>
<tr>
<td>00000000h</td>
<td></td>
<td>00000000h</td>
<td></td>
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<tr>
<td>00000000h</td>
<td></td>
<td>00000000h</td>
<td></td>
</tr>
<tr>
<td>00000000h</td>
<td></td>
<td>08000012h</td>
<td></td>
</tr>
<tr>
<td>01000000h</td>
<td></td>
<td>00000000h</td>
<td></td>
</tr>
<tr>
<td>00000000h</td>
<td></td>
<td>00000000h</td>
<td></td>
</tr>
<tr>
<td></td>
<td>898C0D7Ah</td>
<td>&lt;CRC&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;CRC&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;EOF&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;SOF&gt;</td>
<td>06D0B992h</td>
<td>00000000h</td>
<td></td>
</tr>
<tr>
<td>00B5DF59h</td>
<td></td>
<td>00000000h</td>
<td></td>
</tr>
<tr>
<td>00000000h</td>
<td>1234FFFFh</td>
<td>00000000h</td>
<td></td>
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<td>00000000h</td>
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<td>00000000h</td>
<td></td>
</tr>
<tr>
<td>00000000h</td>
<td></td>
<td>08000012h</td>
<td></td>
</tr>
<tr>
<td>01000000h</td>
<td></td>
<td>00000000h</td>
<td></td>
</tr>
<tr>
<td>00000000h</td>
<td></td>
<td>00000000h</td>
<td></td>
</tr>
<tr>
<td></td>
<td>898C0D7Ah</td>
<td>&lt;CRC&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;CRC&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;EOF&gt;</td>
<td></td>
</tr>
</tbody>
</table>

## Table C.2 – CRC examples while SAS packet mode is enabled

<table>
<thead>
<tr>
<th>Frame contents</th>
<th>CRC</th>
<th>Frame contents</th>
<th>CRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;SOF&gt;</td>
<td>8A7E2691h</td>
<td>&lt;SOF&gt;</td>
<td>3B650D6Eh</td>
</tr>
<tr>
<td>00010203h</td>
<td></td>
<td>00000000h</td>
<td></td>
</tr>
<tr>
<td>04050607h</td>
<td></td>
<td>00000000h</td>
<td></td>
</tr>
<tr>
<td>08090A0Bh</td>
<td></td>
<td>00000000h</td>
<td></td>
</tr>
<tr>
<td>0C0D0E0Fh</td>
<td></td>
<td>00000000h</td>
<td></td>
</tr>
<tr>
<td>10111213h</td>
<td></td>
<td>00000000h</td>
<td></td>
</tr>
<tr>
<td>14151617h</td>
<td></td>
<td>00000000h</td>
<td></td>
</tr>
<tr>
<td>18191A1Bh</td>
<td></td>
<td>00000000h</td>
<td></td>
</tr>
<tr>
<td>1C1D1E1Fh</td>
<td></td>
<td>00000001h</td>
<td></td>
</tr>
<tr>
<td>&lt;CRC&gt;</td>
<td></td>
<td>&lt;CRC&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;Pad dword&gt;</td>
<td></td>
<td>&lt;Pad dword&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;Pad dword&gt;</td>
<td></td>
<td>&lt;Pad dword&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;B_EOF (3)&gt;</td>
<td></td>
<td>&lt;B_EOF (3)&gt;</td>
<td></td>
</tr>
<tr>
<td>898C0D7Ah</td>
<td></td>
<td>&lt;SOF&gt;</td>
<td>3F4F1C26h</td>
</tr>
<tr>
<td>06D0B992h</td>
<td></td>
<td>00B5DF59h</td>
<td></td>
</tr>
<tr>
<td>00000000h</td>
<td></td>
<td>00000000h</td>
<td></td>
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<tr>
<td>00000000h</td>
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<td>00000000h</td>
<td></td>
</tr>
<tr>
<td>00000000h</td>
<td></td>
<td>1234FFFFh</td>
<td></td>
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<tr>
<td>00000000h</td>
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<tr>
<td>00000000h</td>
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<td>00000000h</td>
<td></td>
</tr>
<tr>
<td>&lt;CRC&gt;</td>
<td></td>
<td>&lt;CRC&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;Pad dword&gt;</td>
<td></td>
<td>&lt;Pad dword&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;Pad dword&gt;</td>
<td></td>
<td>&lt;Pad dword&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;Pad dword&gt;</td>
<td></td>
<td>&lt;B_EOF (3)&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;B_EOF (2)&gt;</td>
<td></td>
<td>&lt;B_EOF (2)&gt;</td>
<td></td>
</tr>
<tr>
<td>8A7E2691h</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Annex D
(informative)

Forward error correction encoding while in SAS packet mode

D.1 Forward error correction encoding overview

Forward error correction utilizes redundant information to detect and correct errors at the receiver. The redundant information is transmitted by way of parity symbols that are generated by a Reed Solomon code encoding function. This annex provides some example implementations that describe the encoding process along with some example results. The specific Reed Solomon code utilized in this standard is defined in 5.5.7.

D.2 Forward error correction encoder implementation example

Figure D.1 shows a forward error correction encoder used in SAS packet mode. The SPL packet header and payload are realigned into 26 message symbols. The message symbols are passed into the encoding function to produce four parity symbols. Finally, this example implementation reorders all symbols by interleaving the parity symbols within the original message symbols using the ordering described in 5.5.7.2.

D.3 Reed Solomon code encoding function block diagram

An example implementation of a Reed Solomon code encoding function with a linear feedback shift register is shown in figure D.2. In this example, the message symbols are shifted into the linear feedback shift register from most significant symbol to least significant symbol. After the shifting is complete, the registers contain the parity symbols.
Figure D.2 – Reed Solomon linear feedback shift register implementation

D.4 Forward error correction encoder implementation in C

The following example C program:

1) realigns a packet header and payload into 26 message symbols;
2) calculates four parity symbols based on the message symbols; and
3) reorders all symbols by interleaving the parity symbols within the original message symbols.

```c
#include <stdio.h>

// gen_parity() determines the parity symbols for a SAS-4 packet and
// interleaves into full set of 30 symbols

// structure definitions
typedef unsigned char symbol;

struct splpacket_byte {
    unsigned char header;
    unsigned char payload[16];
};

struct splpacket_symb {
    symbol symb[30];
};

struct message_symb {
    symbol symb[26];
};

struct parity_symb {
```
symbol symb[4];
};

struct encoded_symb {
    symbol symb[30];
};

// support functions
struct splpacket_byte packet_load(void);
struct message_symb packet_to_message(struct splpacket_byte);
unsigned char symbol_to_alpha(symbol symb);
struct parity_symb gen_parity(struct message_symb);
struct encoded_symb gen_fec(struct message_symb, struct parity_symb);

// display functions
void packet_display(struct splpacket_byte);
void message_display(struct message_symb);
void parity_display(struct parity_symb);
void encoded_display(struct encoded_symb);

// tables
// Galois Field table where index represents the power of alpha and
// table entry is the decimal representation of the polynomial in alpha
const symbol GFtable[31] = { 1, 2, 4, 8, 16, 5, 10, 20, 13, 26, 17, 7, 14,
    28, 29, 31, 27, 19, 3, 6, 12, 24, 21, 15, 30, 25, 23, 11, 22, 9, 18};
// SPL-4 G(x) where index is power of x and entry is the power of alpha
const symbol GenPoly[5] = {10, 29, 19, 24, 0};

// main process
int main(void) {
    struct splpacket_byte packetbytes;
    struct message_symb message;
    struct parity_symb parity;
    struct encoded_symb encoded;
    // translate packet bytes to symbols, gen parity symbols, interleave symbols
    packetbytes = packet_load();
    message = packet_to_message(packetbytes);
    parity = gen_parity(message);
    encoded = gen_fec(message, parity);
    // display various results
    packet_display(packetbytes);
    message_display(message);
    parity_display(parity);
    encoded_display(encoded);
}

// support functions
struct splpacket_byte packet_load(void)
{
    struct splpacket_byte packet;
    packet.header = 0x01; // primitive packet header
    packet.payload[0] = 0xE2; // PACKET_SYNC Extended Binary
    packet.payload[1] = 0x89;
    packet.payload[2] = 0xE6;
    packet.payload[3] = 0xCA;
    packet.payload[4] = 0x17;
    packet.payload[5] = 0x8E;
packet.payload[6] = 0x64;
packet.payload[7] = 0x6B;
packet.payload[8] = 0x6F;
packet.payload[9] = 0x2C;
packet.payload[10] = 0xDD;
packet.payload[12] = 0xEA;
packet.payload[13] = 0x0F;
packet.payload[14] = 0x04;
packet.payload[15] = 0x43;
return packet;
}

struct message_symb packet_to_message(struct splpacket_byte rawpacket)
{
    int i;
    struct message_symb packet;

    // note that this function maintains symbols with LS bit on the right
    // (i.e., not the transmit order)
    packet.symb[0] = ((rawpacket.payload[0] & 0x07) << 2)
        | rawpacket.header;
    packet.symb[1] = ((rawpacket.payload[0] & 0xF8) >> 3);
    packet.symb[2] = (rawpacket.payload[1] & 0x1F);
        | ((rawpacket.payload[1] & 0xE0) >> 5);
        | ((rawpacket.payload[2] & 0x80) >> 7);
        | ((rawpacket.payload[3] & 0xF0) >> 4);
        | ((rawpacket.payload[4] & 0xC0) >> 6);
    // alignment repeats similar to symbols 2-9
    packet.symb[10] = (rawpacket.payload[6] & 0x1F);
        | (rawpacket.payload[5] & 0xEF) >> 5);
    packet.symb[12] = ((rawpacket.payload[7] & 0x7C) >> 2);
        | (rawpacket.payload[7] & 0x80) >> 7);
        | (rawpacket.payload[8] & 0xF0) >> 4);
        | (rawpacket.payload[9] & 0xC0) >> 6);
    packet.symb[17] = ((rawpacket.payload[10] & 0xF8) >> 3);
    // alignment repeats similar to symbols 2-9
    packet.symb[18] = (rawpacket.payload[11] & 0x1F);
        | (rawpacket.payload[11] & 0xEF) >> 5);
    packet.symb[20] = ((rawpacket.payload[12] & 0x7C) >> 2);
        | (rawpacket.payload[12] & 0x80) >> 7);
    packet.symb[22] = ((rawpacket.payload[14] & 0x01) << 4)
        | (rawpacket.payload[13] & 0xF0) >> 4);
    packet.symb[23] = ((rawpacket.payload[14] & 0x3E) >> 1);
| ((rawpacket.payload[14] & 0xC0) >> 6);  
return packet;
}

unsigned char symbol_to_alpha(symbol symb)
{
unsigned char i;
for (i = 0; i < 31; i++) {
if (symb == GFtable[i]) {
    break;
}
}
return i;
}

// Reed Solomon parity encoder
struct parity_symb gen_parity(struct message_symb message)
{
    symbol feedbackPath;
    struct parity_symb lfsr;
    int i, passProduct;
    lfsr.symb[3] = 0;
    lfsr.symb[2] = 0;
    lfsr.symb[1] = 0;
    lfsr.symb[0] = 0;
    printf("| i| msg| fb| pass| a(fb)| lfsr0| lfsr1| lfsr2| lfsr3|\n");
printf("------------------------------------------------\n");
for (i = 25; i >= 0; i--) { // iterate from MS to LS message symbol
    feedbackPath = (message.symb[i] ^ lfsr.symb[3]);
    if (feedbackPath == 0) {
        passProduct = 0; // zero out product with G(x) if feedback
        // is 0 since working in GF
    } else {
        passProduct = 1; // or allow product to pass if feedback
        // is non zero
    }
    // LFSR3 = (message + LFSR3) * G3 + LFSR2
    // LFSR2 = (message + LFSR2) * G2 + LFSR1
    lfsr.symb[1] = passProduct * GFtable[((GenPoly[1] + symbol_to_alpha(feedbackPath)) % 31)] ^ lfsr.symb[0];
    // LFSR1 = (message + LFSR1) * G1 + LFSR0
    lfsr.symb[0] = passProduct * GFtable[((GenPoly[0] + symbol_to_alpha(feedbackPath)) % 31)];
    // LFSR0 = (message + LFSR0) * G0
    printf("| %2d| %02X| %02X| %02X| %02X| %02X| %02X| %02X| %02X|\n", i, message.symb[i], feedbackPath, passProduct, symbol_to_alpha(feedbackPath),
    lfsr.symb[0], lfsr.symb[1], lfsr.symb[2], lfsr.symb[3]);
}
return lfsr;  

// generate full FEC code word by interleaving parity with message per SPL-4
struct encoded_symb gen_fec(struct message_symb msg, struct parity_symb par)
{
    struct encoded_symb encoded;
    int i;
    int p = 0;
    encoded.symb[0] = msg.symb[0];
    for (i = 1; i < 30; i++) {
        if ((i % 6) == 0) { // insert parity symbol
            encoded.symb[i] = par.symb[p];
            p++;
        } else { // insert next message symbol
            encoded.symb[i] = msg.symb[i-p];
        }
    }
    return encoded;
}

// display functions
void packet_display(struct splpacket_byte packet)
{
    int i;
    printf("header: %d \n", packet.header);
    printf("payload bytes:\n");
    for (i = 0; i < 16; i++) {
        printf("%2d ", i);
    }
    printf("\n");
    for (i = 0; i < 16; i++) {
        printf("%02X ", packet.payload[i]);
    }
    printf("\n");
}

void message_display(struct message_symb message)
{
    int i;
    printf("message symbols:\n");
    for (i = 0; i < 26; i++) {
        printf("%2d ", i);
    }
    printf("\n");
    for (i = 0; i < 26; i++) {
        printf("%02X ", message.symb[i]);
    }
    printf("\n");
}

void parity_display(struct parity_symb parity)
{
    int i;
    printf("parity symbols:\n");
    for (i = 0; i < 4; i++) {
        printf("%2d ", i);
    }
    printf("\n");
    for (i = 0; i < 4; i++) {
        printf("%02X ", parity.symb[i]);
    }
    printf("\n");
}
The code given in the example C program produces the following output, showing the forward error correction parity symbols produced when encoding a PACKET_SYNC extended binary primitive.

```c
void encoded_display(struct encoded_symb encoded)
{
    int i;
    printf("interleaved codeword symbols (transmit LS to MS bit on wire):
");
    for (i = 0; i < 30; i++) {
        printf("%2d ",i);
    }
    printf("\n");
    for (i = 0; i < 30; i++) {
        printf("%02X ",encoded.symb[i]);
    }
    printf("\n");
}
```

<table>
<thead>
<tr>
<th>i</th>
<th>msg</th>
<th>fbp</th>
<th>pass</th>
<th>a(fbp)</th>
<th>lfsr0</th>
<th>lfsr1</th>
<th>lfsr2</th>
<th>lfsr3</th>
</tr>
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<tbody>
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<td>08</td>
<td>08</td>
<td>01</td>
<td>3</td>
<td>1C</td>
<td>02</td>
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<td>11</td>
<td>1B</td>
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<td>05</td>
</tr>
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<td>07</td>
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<td>1B</td>
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<td>0B</td>
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<td>0B</td>
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<td>03</td>
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<td>15</td>
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<td>0F</td>
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<td>10</td>
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<td>01</td>
<td>25</td>
<td>10</td>
<td>16</td>
<td>13</td>
<td>0B</td>
</tr>
</tbody>
</table>

header: 1
payload bytes:
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
E2 89 E6 CA 17 8E 64 6B 6F 2C DD 99 EA 0F 04 43
message symbols:
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25
09 1C 09 14 19 15 1C 0B 18 11 04 1B 1A 1E 06 16 14 1B 19 14 1A 1F 00 02 0C 08
parity symbols:
D.5 Example forward error correction encoder results

Forward error correction encoding results for several different packets are given in table D.1.

<table>
<thead>
<tr>
<th>Packet</th>
<th>Message and Parity results</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PACKET_SYNC extended binary primitive:</td>
</tr>
<tr>
<td>Input Packet</td>
<td>bytes</td>
</tr>
<tr>
<td>Packet Header</td>
<td>0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15</td>
</tr>
<tr>
<td></td>
<td>01b E2h 89h E6h CAh 17h 8Ah 64h 68h 6Fh 2Ch DDh 99h EAh 0Fh 04h 43h</td>
</tr>
<tr>
<td></td>
<td>Message M(x) symbols m_i</td>
</tr>
<tr>
<td></td>
<td>0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15</td>
</tr>
<tr>
<td></td>
<td>09h 1Ch 09h 14h 19h 15h 1Ch 0Bh 18h 11h 04h 1Bh 1Ah 1Eh 06h 16h 14h</td>
</tr>
<tr>
<td></td>
<td>1Ah 1Ah 1Fh 1Ah 1Fh 1Oh 02h 0Ch 08h</td>
</tr>
<tr>
<td></td>
<td>Parity P(x) symbols p_i</td>
</tr>
<tr>
<td></td>
<td>0 1 2 3</td>
</tr>
<tr>
<td></td>
<td>10h 16h 13h 0Bh</td>
</tr>
<tr>
<td></td>
<td>PACKET_SYNC_LOST extended binary primitive:</td>
</tr>
<tr>
<td>Input Packet</td>
<td>bytes</td>
</tr>
<tr>
<td>Packet Header</td>
<td>0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15</td>
</tr>
<tr>
<td></td>
<td>01b A6h FAh 03h C1h 50h 3Ch D1h 5Ch F9h C2h 91h 6Ch EDh 8Dh A5h 3Bh</td>
</tr>
<tr>
<td></td>
<td>Message M(x) symbols m_i</td>
</tr>
<tr>
<td></td>
<td>0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15</td>
</tr>
<tr>
<td></td>
<td>19h 14h 1Ah 1Fh 00h 02h 0Ch 08h 11h 07h 11h 06h 17h 12h 0Fh 01h 07h</td>
</tr>
<tr>
<td></td>
<td>17 18 19 20 21 22 23 24 25</td>
</tr>
<tr>
<td></td>
<td>12h 0Ch 0Bh 1Bh 1Bh 18h 12h 0Eh 07h</td>
</tr>
<tr>
<td></td>
<td>Parity P(x) symbols p_i</td>
</tr>
<tr>
<td></td>
<td>0 1 2 3</td>
</tr>
<tr>
<td></td>
<td>11h 1Fh 03h 01h</td>
</tr>
<tr>
<td></td>
<td>LINK_RATE_MANAGEMENT extended binary primitive:</td>
</tr>
<tr>
<td>Input Packet</td>
<td>bytes</td>
</tr>
<tr>
<td>Packet Header</td>
<td>0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15</td>
</tr>
<tr>
<td></td>
<td>01b AEh 7Ch E1h 48h B6h F6h C6h D2h 9Dh A9h FEh 40h 30h 14h 4Fh 34h</td>
</tr>
</tbody>
</table>
### Table D.1 – Example forward error correction coding results (part 2 of 2)

<table>
<thead>
<tr>
<th>Packet</th>
<th>Message and Parity results</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Message M(x)</strong></td>
<td>symbols m&lt;sub&gt;i&lt;/sub&gt;</td>
</tr>
<tr>
<td>0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16</td>
<td></td>
</tr>
<tr>
<td>19h 15h 1Ch 0Bh 18h 11h 04h 1Bh 1Ah 1Eh 06h 16h 14h 1Bh 19h 14h 1Ah</td>
<td></td>
</tr>
<tr>
<td>17 18 19 20 21 22 23 24 25</td>
<td></td>
</tr>
<tr>
<td>1Fh 00h 02h 0Ch 08h 11h 07h 11h 06h</td>
<td></td>
</tr>
<tr>
<td><strong>Parity P(x)</strong></td>
<td>symbols p&lt;sub&gt;i&lt;/sub&gt;</td>
</tr>
<tr>
<td>0 1 2 3</td>
<td></td>
</tr>
<tr>
<td>03h 07h 19h 12h</td>
<td></td>
</tr>
</tbody>
</table>

#### SPL frame segment:

<table>
<thead>
<tr>
<th>Input Packet</th>
<th>Header bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15</td>
<td></td>
</tr>
<tr>
<td>00b 00h 11h 22h 33h 44h 55h 66h 77h 88h 99h AAh BBh CCh DDh EEh FFh</td>
<td></td>
</tr>
</tbody>
</table>

#### Scrambled idle segment (e.g., immediately following a PACKET_SYNC):

<table>
<thead>
<tr>
<th>Input Packet</th>
<th>Header bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15</td>
<td></td>
</tr>
<tr>
<td>00b 6Ch BDh 94h 98h 53h C6h D8h CEh 50h 6Ah 75h C1h 04h 4Fh C3h 07h</td>
<td></td>
</tr>
</tbody>
</table>
Annex E
(informative)

SAS address hashing

E.1 SAS address hashing overview

See 4.2.2 for a description of hashed SAS addresses and the algorithm used to create them.

E.2 Hash collision probability

The following are Monte-Carlo simulations evaluating the probability of collision in a system containing 128 addressable SAS ports. Four models were used for the models for the simulations:

a) random model;
b) sequential mode;
c) lots model; and
d) three lots model.

The random model uses a system with 128 randomly chosen 64-bit integers as SAS addresses.

The sequential model uses a system with 128 sequentially-assigned SAS addresses starting from a random 64-bit base.

The lots model uses:

a) two sequentially assigned SAS addresses with unique company IDs and random vendor specific identifiers;
b) 125 randomly drawn SAS addresses from a 10 000-unit production lot. The vendor specific identifiers within the lot were assigned by 10 SAS address-writers, randomly drawn from a pool of 4 096 possible SAS address-writers. Each SAS address-writer assigns vendor specific identifiers sequentially within its own subset of the vendor specific identifiers, starting from a randomly chosen base at the beginning of the production run; and
c) one randomly chosen SAS address with another unique company ID, representing a replacement unit.

The three lots model uses:

a) two sequentially assigned SAS addresses with unique company IDs and random vendor specific identifiers;
b) 125 randomly drawn SAS addresses from three 10 000-unit lots. The vendor specific identifiers within each lot were assigned by 10 SAS address-writers, randomly drawn from a pool of 4 096 possible SAS address-writers for that vendor. Each SAS address-writer assigns vendor specific identifiers sequentially within its own subset of the vendor specific identifiers, starting from a randomly chosen base at the beginning of the production run. Each of the three lots has a different company ID; and
c) one randomly chosen SAS address with another unique company ID, representing a replacement unit.

Table E.1 lists the results of Monte-Carlo simulation.
E.3 Hash generation

One way to implement the hashing encoder in hardware is to use serial shift registers as shown in figure E.1. For error correction purposes, the number of data bits is limited to 39. For hashing purposes, the circuit shown serves as a divider. Because the period of this generator polynomial is 63, any binary sequence of length exceeding 63 is treated as a 63-bit sequence with \((\text{bit 63}) \times L + k\) added to \((\text{bit } k \text{ modulo } 2)\) for \(k = 0, 1, \ldots, 62\) and any integer \(L\). Therefore, using this generator polynomial to hash a 64-bit address is equivalent to hashing a 63-bit sequence with bit 63 added modulo 2 to bit 0. With this wrapping, a binary sequence of any length is treated as an equivalent binary sequence of 63 bits, which, in turn, is treated as a degree-62 polynomial. After feeding this equivalent degree-62 polynomial into the circuit shown, the shift register contains the remainder from dividing the degree-62 input polynomial by the generator polynomial. This remainder is the hashed result.

### Table E.1 – Monte-Carlo simulation results

<table>
<thead>
<tr>
<th>SAS address model</th>
<th>Trials</th>
<th>Collisions</th>
<th>Average collisions per system</th>
</tr>
</thead>
<tbody>
<tr>
<td>lots</td>
<td>2,000,000,000</td>
<td>45,063</td>
<td>0.000 022 531 5</td>
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<td>three lots</td>
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<td>662,503</td>
<td>0.000 331 251 5</td>
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<tr>
<td>random</td>
<td>10,000,000</td>
<td>4,882</td>
<td>0.000 488 2</td>
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<tr>
<td>sequential</td>
<td>10,000,000</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

E.4 Hash implementation in C

The following example C program generates a 24-bit hashed value from a 64-bit value.

```c
typedef unsigned int uint32_t;
uint32_t hash(uint32_t upperbits, uint32_t lowerbits)
{
    const unsigned distance_9_poly = 0x01DB2777;
```
uint32_t msb = 0x01000000;
uint32_t moving_one, leading_bit;
int i;
unsigned regg;
regg = 0;
moving_one = 0x80000000;
for (i = 31; i >= 0; i--) {
    leading_bit = 0;
    if (moving_one & upperbits) leading_bit = msb;
    regg <<= 1;
    regg ^= leading_bit;
    if (regg & msb) regg ^= distance_9_poly;
    moving_one >>= 1;
}
moving_one = 0x80000000;
for (i = 31; i >= 0; i--) { // note lower limit of i = 0;
    leading_bit = 0;
    if (moving_one & lowerbits) leading_bit = msb;
    regg <<= 1;
    regg ^= leading_bit;
    if (regg & msb) regg ^= distance_9_poly;
    moving_one >>= 1;
}
return regg & 0x00FFFFFF;

E.5 Hash implementation with XORs

These equations generate the 24-bit hashed SAS address for the SSP frame header from a 64-bit SAS address. The ^ symbol represents an XOR.

hash00=d00^d01^d03^d05^d07^d09^d10^d11^d12^d15^d16^d17^d18^d19^d20^d21^d22^d23^d24^d25^d28^d30^d31^d33^d34^d36^d38^d39^d63;
hash01=d00^d02^d03^d04^d05^d06^d07^d08^d09^d13^d15^d26^d28^d29^d30^d32^d33^d35^d36^d37^d38^d40^d63;
hash02=d00^d04^d06^d08^d11^d12^d14^d15^d17^d18^d19^d20^d21^d22^d23^d24^d25^d27^d28^d29^d31^d37^d38^d41^d63;
hash03=d01^d05^d07^d09^d12^d13^d15^d16^d18^d19^d20^d21^d22^d23^d24^d25^d26^d28^d29^d30^d38^d42;
hash04=d00^d01^d02^d03^d05^d06^d07^d08^d09^d11^d12^d13^d14^d15^d18^d20^d21^d23^d24^d25^d27^d28^d30^d32^d33^d35^d36^d37^d38^d43^d63;
hash05=d00^d02^d04^d05^d06^d08^d11^d13^d14^d17^d18^d19^d20^d21^d22^d23^d24^d25^d27^d29^d31^d33^d35^d36^d37^d38^d44^d63;
hash06=d00^d06^d10^d12^d14^d16^d17^d18^d19^d20^d22^d23^d24^d25^d26^d31^d32^d33^d34^d35^d37^d45^d63;
hash07=d01^d07^d11^d12^d15^d16^d17^d18^d21^d27^d28^d29^d30^d31^d35^d36^d37^d38^d39^d47^d63;
hash08=d00^d01^d02^d03^d05^d07^d08^d09^d10^d11^d13^d15^d17^d20^d21^d23^d24^d25^d30^d31^d35^d36^d38^d47^d63;
hash09=d00^d01^d02^d04^d05^d06^d07^d08^d14^d15^d17^d19^d20^d23^d26^d28^d30^d32^d33^d34^d37^d38^d48^d63;
hash10=d00^d06^d08^d10^d11^d12^d14^d17^d19^d22^d23^d25^d27^d28^d29^d30^d35^d36^d49^d63;
hash11=d01^d07^d09^d11^d12^d13^d18^d20^d23^d24^d26^d28^d29^d30^d31^d36^d37^d38^d49^d50;
hash12=d02^d08^d10^d12^d13^d14^d19^d21^d24^d25^d27^d29^d30^d31^d32^d37^d38^d51;
hash13=d00^d01^d05^d07^d10^d12^d13^d14^d16^d17^d18^d19^d21^d23^d24^d26^d32^d
34^d36^d52^d63;
hash14=d01^d02^d06^d08^d11^d13^d14^d15^d17^d18^d19^d20^d22^d24^d25^d27^d33^d35^d37^d53;
hash15=d02^d03^d07^d09^d12^d14^d15^d16^d18^d19^d20^d21^d23^d25^d26^d28^d34^d36^d38^d54;
hash16=d00^d01^d04^d05^d07^d08^d09^d11^d12^d13^d18^d23^d25^d26^d27^d28^d29^d30^d31^d33^d34^d35^d36^d37^d38^d55^d56^d58^d63;
hash17=d00^d02^d03^d06^d07^d08^d11^d13^d14^d15^d16^d17^d18^d20^d21^d22^d23^d25^d26^d27^d29^d32^d33^d35^d37^d56^d63;
hash18=d01^d03^d04^d07^d08^d09^d12^d14^d15^d16^d17^d18^d19^d21^d22^d23^d24^d26^d27^d28^d30^d33^d34^d36^d38^d57;
hash19=d00^d01^d02^d03^d04^d07^d08^d11^d12^d13^d21^d27^d29^d30^d33^d35^d36^d37^d38^d58^d63;
hash20=d00^d02^d04^d07^d08^d10^d11^d13^d14^d15^d16^d17^d18^d19^d20^d21^d23^d24^d25^d33^d37^d59^d63;
hash21=d01^d03^d05^d08^d09^d11^d12^d14^d15^d16^d17^d18^d19^d20^d21^d22^d24^d25^d26^d34^d38^d60;
hash22=d00^d01^d02^d03^d04^d05^d06^d07^d11^d13^d24^d26^d27^d28^d30^d31^d33^d34^d35^d36^d38^d61^d63;
hash23=d00^d02^d04^d06^d08^d09^d10^d11^d14^d15^d16^d17^d18^d19^d20^d21^d22^d23^d24^d27^d29^d30^d32^d33^d35^d37^d38^d62^d63;

E.6 Hash examples

Table E.2 shows examples using simple SAS addresses as input values. Two of the input values hash to the same value.

<table>
<thead>
<tr>
<th>64-bit input value</th>
<th>24-bit hashed value</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000000 00000000h</td>
<td>000000h</td>
</tr>
<tr>
<td>00000000 00000001h</td>
<td>DB2777h</td>
</tr>
<tr>
<td>FFFFFFFF FFFFFFFFh</td>
<td>DB2777h</td>
</tr>
</tbody>
</table>

Table E.3 shows examples using realistic SAS addresses as input values.

<table>
<thead>
<tr>
<th>64-bit input value</th>
<th>24-bit hashed value</th>
</tr>
</thead>
<tbody>
<tr>
<td>50010753 4F0FC88h</td>
<td>D0B992h</td>
</tr>
<tr>
<td>50010B92 B3CBF639h</td>
<td>B5DF59h</td>
</tr>
<tr>
<td>5002037E 157FEC63h</td>
<td>B064F7h</td>
</tr>
<tr>
<td>50004CF6 FBCE3889h</td>
<td>88FF12h</td>
</tr>
<tr>
<td>50020374 C4657EC7h</td>
<td>F36570h</td>
</tr>
</tbody>
</table>
Table E.4 shows examples using a walking ones pattern to generate the input values.

**Table E.4 – Hash results for a walking ones pattern (part 1 of 2)**

<table>
<thead>
<tr>
<th>64-bit input value</th>
<th>24-bit hashed value</th>
<th>64-bit input value</th>
<th>24-bit hashed value</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000000 00000001h</td>
<td>DB2777h</td>
<td>00000001 00000000h</td>
<td>8232C2h</td>
</tr>
<tr>
<td>00000000 00000002h</td>
<td>6D6999h</td>
<td>00000002 00000000h</td>
<td>DF42F3h</td>
</tr>
<tr>
<td>00000000 00000004h</td>
<td>DAD332h</td>
<td>00000004 00000000h</td>
<td>65A291h</td>
</tr>
<tr>
<td>00000000 00000008h</td>
<td>6E8113h</td>
<td>00000008 00000000h</td>
<td>CB4522h</td>
</tr>
<tr>
<td>00000000 00000010h</td>
<td>DD0226h</td>
<td>00000010 00000000h</td>
<td>4DAD33h</td>
</tr>
<tr>
<td>00000000 00000020h</td>
<td>61233Bh</td>
<td>00000020 00000000h</td>
<td>9B5A66h</td>
</tr>
<tr>
<td>00000000 00000040h</td>
<td>C24676h</td>
<td>00000040 00000000h</td>
<td>ED93BBh</td>
</tr>
<tr>
<td>00000000 00000080h</td>
<td>5FAB9Bh</td>
<td>00000080 00000000h</td>
<td>000001h</td>
</tr>
<tr>
<td>00000000 00000100h</td>
<td>BF5736h</td>
<td>00000100 00000000h</td>
<td>000002h</td>
</tr>
<tr>
<td>00000000 00000200h</td>
<td>A5891Bh</td>
<td>00000200 00000000h</td>
<td>000004h</td>
</tr>
<tr>
<td>00000000 00000400h</td>
<td>903541h</td>
<td>00000400 00000000h</td>
<td>000008h</td>
</tr>
<tr>
<td>00000000 00000800h</td>
<td>FB4DF5h</td>
<td>00000800 00000000h</td>
<td>000010h</td>
</tr>
<tr>
<td>00000000 00001000h</td>
<td>2DBC9Dh</td>
<td>00001000 00000000h</td>
<td>000020h</td>
</tr>
<tr>
<td>00000000 00002000h</td>
<td>5B793Ah</td>
<td>00002000 00000000h</td>
<td>000040h</td>
</tr>
<tr>
<td>00000000 00004000h</td>
<td>B6F274h</td>
<td>00004000 00000000h</td>
<td>000080h</td>
</tr>
<tr>
<td>00000000 00008000h</td>
<td>B6C39Fh</td>
<td>00008000 00000000h</td>
<td>000100h</td>
</tr>
<tr>
<td>00000000 00010000h</td>
<td>B6A049h</td>
<td>00010000 00000000h</td>
<td>000200h</td>
</tr>
</tbody>
</table>
Table E.5 shows examples using a walking zeros pattern to generate the input values.

<table>
<thead>
<tr>
<th>64-bit input value</th>
<th>24-bit hashed value</th>
<th>64-bit input value</th>
<th>24-bit hashed value</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000000 00020000h</td>
<td>B667E5h</td>
<td>00020000 00000000h</td>
<td>000400h</td>
</tr>
<tr>
<td>00000000 00040000h</td>
<td>B7E8BDh</td>
<td>00040000 00000000h</td>
<td>000800h</td>
</tr>
<tr>
<td>00000000 00080000h</td>
<td>B4F60Dh</td>
<td>00080000 00000000h</td>
<td>001000h</td>
</tr>
<tr>
<td>00000000 00100000h</td>
<td>B2CB6Dh</td>
<td>00100000 00000000h</td>
<td>002000h</td>
</tr>
<tr>
<td>00000000 00200000h</td>
<td>BEB1ADh</td>
<td>00200000 00000000h</td>
<td>004000h</td>
</tr>
<tr>
<td>00000000 00400000h</td>
<td>A6442Dh</td>
<td>00400000 00000000h</td>
<td>008000h</td>
</tr>
<tr>
<td>00000000 00800000h</td>
<td>97AF2Dh</td>
<td>00800000 00000000h</td>
<td>010000h</td>
</tr>
<tr>
<td>00000000 01000000h</td>
<td>F4792Dh</td>
<td>01000000 00000000h</td>
<td>020000h</td>
</tr>
<tr>
<td>00000000 02000000h</td>
<td>33D52Dh</td>
<td>02000000 00000000h</td>
<td>040000h</td>
</tr>
<tr>
<td>00000000 04000000h</td>
<td>67AA5Ah</td>
<td>04000000 00000000h</td>
<td>080000h</td>
</tr>
<tr>
<td>00000000 08000000h</td>
<td>CF54B4h</td>
<td>08000000 00000000h</td>
<td>100000h</td>
</tr>
<tr>
<td>00000000 10000000h</td>
<td>458E1Fh</td>
<td>10000000 00000000h</td>
<td>200000h</td>
</tr>
<tr>
<td>00000000 20000000h</td>
<td>8B1C3Eh</td>
<td>20000000 00000000h</td>
<td>400000h</td>
</tr>
<tr>
<td>00000000 40000000h</td>
<td>CD1F0Bh</td>
<td>40000000 00000000h</td>
<td>800000h</td>
</tr>
<tr>
<td>00000000 80000000h</td>
<td>411961h</td>
<td>80000000 00000000h</td>
<td>DB2777h</td>
</tr>
</tbody>
</table>

Table E.4 – Hash results for a walking ones pattern (part 2 of 2)

<table>
<thead>
<tr>
<th>64-bit input value</th>
<th>24-bit hashed value</th>
<th>64-bit input value</th>
<th>24-bit hashed value</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFFFFFFF FFFFFFFFEh</td>
<td>000000h</td>
<td>FFFFFFFE FFFFFFFFh</td>
<td>5915B5h</td>
</tr>
<tr>
<td>FFFFFFFF FFFFFFFFDh</td>
<td>B64EEeh</td>
<td>FFFFFFFF FFFFFFFFh</td>
<td>046584h</td>
</tr>
<tr>
<td>FFFFFFFF FFFFFFFFBh</td>
<td>01F445h</td>
<td>FFFFFFFF FFFFFFFFh</td>
<td>BE85E6h</td>
</tr>
<tr>
<td>FFFFFFFF FFFFFFFF7h</td>
<td>B5A664h</td>
<td>FFFFFFFF FFFFFFFFh</td>
<td>106255h</td>
</tr>
<tr>
<td>FFFFFFFF FFFFFFFF Eh</td>
<td>062551h</td>
<td>FFFFFFFF FFFFFFFFh</td>
<td>968A44h</td>
</tr>
<tr>
<td>FFFFFFFF FFFFFFFDFh</td>
<td>BA044Ch</td>
<td>FFFFFFFF FFFFFFFFh</td>
<td>407D11h</td>
</tr>
<tr>
<td>FFFFFFFF FFFFFFFBFh</td>
<td>196101h</td>
<td>FFFFFFFF FFFFFFFFh</td>
<td>36B4CCh</td>
</tr>
<tr>
<td>FFFFFFFF FFFFFFF7Fh</td>
<td>848CECh</td>
<td>FFFFFFFF FFFFFFFFh</td>
<td>DB2777h</td>
</tr>
<tr>
<td>64-bit input value</td>
<td>24-bit hashed value</td>
<td>64-bit input value</td>
<td>24-bit hashed value</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------------------</td>
<td>--------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>FFFFFFFF FFFFFEFFh</td>
<td>647041h</td>
<td>FFFFFFFF FFFFFEFFh</td>
<td>DB2775h</td>
</tr>
<tr>
<td>FFFFFFFF FFFFFDFFh</td>
<td>7EAE6Ch</td>
<td>FFFFFFFF FFFFFFFFh</td>
<td>DB2773h</td>
</tr>
<tr>
<td>FFFFFFFF FFFFFBFFh</td>
<td>4B1236h</td>
<td>FFFFFFFF FFFFFF7Fh</td>
<td>DB277Fh</td>
</tr>
<tr>
<td>FFFFFFFF FFFFF7FFh</td>
<td>206A82h</td>
<td>FFFFFFFF FFFFFF7Fh</td>
<td>DB2767h</td>
</tr>
<tr>
<td>FFFFFFFF FFFFEFFh</td>
<td>F69BEAh</td>
<td>FFFFFFFF FFFFFF7Fh</td>
<td>DB2757h</td>
</tr>
<tr>
<td>FFFFFFFF FFFFDFFh</td>
<td>805E4Dh</td>
<td>FFFFFFFF FFFFFF7Fh</td>
<td>DB2737h</td>
</tr>
<tr>
<td>FFFFFFFF FFFFBFFh</td>
<td>6DD503h</td>
<td>FFFFFFFF FFFFFF7Fh</td>
<td>DB27F7h</td>
</tr>
<tr>
<td>FFFFFFFF FFFF7FFh</td>
<td>6DE4E8h</td>
<td>FFFFFFFF FFFFFF7Fh</td>
<td>DB2677h</td>
</tr>
<tr>
<td>FFFFFFFF FFEEFFh</td>
<td>6D873Eh</td>
<td>FFFFFFFF FFFFFF7Fh</td>
<td>DB2577h</td>
</tr>
<tr>
<td>FFFFFFFF FFFDFFFh</td>
<td>6D4092h</td>
<td>FFFFFFFF FFFFFF7Fh</td>
<td>DB2377h</td>
</tr>
<tr>
<td>FFFFFFFF FFFBFFFh</td>
<td>6CCFCAh</td>
<td>FFFFFFFF FFFFFF7Fh</td>
<td>DB2F77h</td>
</tr>
<tr>
<td>FFFFFFFF FFFF7FFh</td>
<td>6FD17Ah</td>
<td>FFFFFFFF FFFFFF7Fh</td>
<td>DB3777h</td>
</tr>
<tr>
<td>FFFFFFFF FFEFFFFh</td>
<td>69EC1Ah</td>
<td>FFFFFFFF FFFFFF7Fh</td>
<td>DB0777h</td>
</tr>
<tr>
<td>FFFFFFFF FDFFFFh</td>
<td>6596DAh</td>
<td>FFFFFFFF FFFFFF7Fh</td>
<td>DB6777h</td>
</tr>
<tr>
<td>FFFFFFFF FBFFFFFh</td>
<td>7D635Ah</td>
<td>FFFFFFFF FFFFFF7Fh</td>
<td>DBA777h</td>
</tr>
<tr>
<td>FFFFFFFF FF7FFFFh</td>
<td>4C885Ah</td>
<td>FFFFFFFF FFFFFF7Fh</td>
<td>DA2777h</td>
</tr>
<tr>
<td>FFFFFFFF FEFFFFFh</td>
<td>2F5E5Ah</td>
<td>FFFFFFFF FFFFFF7Fh</td>
<td>D92777h</td>
</tr>
<tr>
<td>FFFFFFFF FDFFFFFh</td>
<td>E8F25Ah</td>
<td>FFFFFFFF FFFFFF7Fh</td>
<td>DF2777h</td>
</tr>
<tr>
<td>FFFFFFFF FBFFFFFh</td>
<td>BC8D2Dh</td>
<td>FFFFFFFF FFFFFF7Fh</td>
<td>D32777h</td>
</tr>
<tr>
<td>FFFFFFFF F7FFFFFh</td>
<td>1473C3h</td>
<td>FFFFFFFF FFFFFF7Fh</td>
<td>CB2777h</td>
</tr>
<tr>
<td>FFFFFFFF EFFFFFh</td>
<td>9EA968h</td>
<td>FFFFFFFF FFFFFF7Fh</td>
<td>FB2777h</td>
</tr>
<tr>
<td>FFFFFFFF DFFFFFFh</td>
<td>503B49h</td>
<td>FFFFFFFF FFFFFF7Fh</td>
<td>9B2777h</td>
</tr>
<tr>
<td>FFFFFFFF BFFFFFFh</td>
<td>16387Ch</td>
<td>FFFFFFFF FFFFFF7Fh</td>
<td>5B2777h</td>
</tr>
<tr>
<td>FFFFFFFF 7FFFFFFh</td>
<td>9A3E16h</td>
<td>FFFFFFFF FFFFFF7Fh</td>
<td>000000h</td>
</tr>
</tbody>
</table>
Annex F
(informative)

Scrambling

F.1 Scrambling while in SAS dword mode

F.1.1 SAS dword mode scrambler implementation example

Figure F.1 shows an example of a SAS dword mode data scrambler. This example generates the value to XOR with the dword input with two 16-bit parallel multipliers. The maximum width for the multiplier is 16 bits as the generating polynomial is 16 bits.

![Figure F.1 – SAS dword mode Scrambler](image)

The generator polynomial is:

$$G(x) = x^{16} + x^{15} + x^{13} + x^{4} + 1$$

For all implementations, the context register is initialized to produce a first dword output of C2D2768Dh for a dword input of all zeros.

F.1.2 SAS dword mode scrambler implementation in C

The following example C program generates the scrambled data dwords for transmission. The inputs are the data dword to scramble and control indication to reinitialize the residual value (e.g., following an SOF).

```c
#include <stdio.h>

unsigned long scramble(int reset, unsigned long dword);

void main(void)
{
    int i;

    for (i = 0; i < 12; i++)
        printf("%08X \n", scramble(i==0, 0)); /* scramble all 0s */
}

#define poly 0xA011
```

```
unsigned long scramble(int reset, unsigned long dword) {
    static unsigned short scramble;
    int i;

    if (reset)
        scramble = 0xFFFF;
    for (i = 0; i < 32; i++) /* serial shift register implementation */
    {
        dword ^= (scramble & 0x8000)? (1 << i):0;
        scramble = (scramble << 1) ^ ((scramble & 0x8000)? poly:0);
    }
    return dword;
}

F.1.3 SAS dword mode scrambler implementation with XORs

These equations generate the scrambled dwords to XOR with dwords before transmission and dword reception to recover the original data. The ^ symbol represents an XOR operation. The initialized value for d[15:0] is F0F6h (i.e., 0xF0F6) in this example.

scr0=d15^d13^d4^d0;
sr1=d15^d14^d13^d5^d4^d1^d0;
sr2=d14^d13^d6^d5^d4^d2^d1^d0;
sr3=d15^d14^d7^d6^d5^d3^d2^d1;
sr4=d13^d8^d7^d6^d3^d2^d0;
sr5=d14^d9^d8^d7^d4^d3^d1;
sr6=d15^d10^d9^d8^d5^d4^d2;
sr7=d15^d13^d11^d10^d9^d6^d5^d4^d3^d0;
sr8=d15^d14^d13^d12^d11^d10^d7^d6^d5^d1^d0;
sr9=d14^d12^d11^d8^d7^d6^d4^d2^d1^d0;
sr10=d15^d13^d12^d9^d8^d7^d5^d3^d2^d1;
sr11=d15^d14^d10^d9^d8^d6^d3^d2^d0;
sr12=d13^d11^d10^d9^d7^d3^d1^d0;
sr13=d14^d12^d11^d10^d8^d4^d2^d1;
sr14=d15^d13^d12^d11^d9^d5^d3^d2;
sr15=d15^d14^d12^d10^d6^d3^d0;
sr16=d11^d7^d1^d0;
sr17=d12^d8^d2^d1;
sr18=d13^d9^d3^d2;
sr19=d14^d10^d4^d3;
sr20=d15^d11^d5^d4;
sr21=d15^d13^d12^d6^d5^d4^d0;
sr22=d15^d14^d7^d6^d5^d4^d1^d0;
sr23=d13^d8^d7^d6^d5^d4^d2^d1^d0;
sr24=d14^d9^d8^d7^d6^d5^d3^d2^d1;
sr25=d15^d10^d9^d8^d7^d6^d4^d3^d2;
sr26=d15^d13^d11^d10^d9^d8^d7^d5^d3^d0;
sr27=d15^d14^d13^d12^d11^d10^d9^d8^d6^d1^d0;
sr28=d14^d12^d11^d10^d9^d7^d4^d2^d1^d0;
sr29=d15^d13^d12^d11^d10^d8^d5^d3^d2^d1;
sr30=d15^d14^d12^d11^d9^d6^d3^d2^d0;
sr31=d12^d10^d7^d3^d1^d0;
### F.1.4 SAS dword mode scrambler examples

Table F.1 shows several SAS dword mode scrambler examples. Data is shown in dwords, from first to last.

<table>
<thead>
<tr>
<th>Frame contents</th>
<th>Scrambled output</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;SOF&gt;</td>
<td>&lt;SOF&gt;</td>
</tr>
<tr>
<td>06D0B992h</td>
<td>C402CF1Fh</td>
</tr>
<tr>
<td>00B5DF59h</td>
<td>1F936C31h</td>
</tr>
<tr>
<td>00000000h</td>
<td>A508436Ch</td>
</tr>
<tr>
<td>00000000h</td>
<td>3452D354h</td>
</tr>
<tr>
<td>1234FFFFh</td>
<td>98616AFDh</td>
</tr>
<tr>
<td>00000000h</td>
<td>BB1ABE1Bh</td>
</tr>
<tr>
<td>00000000h</td>
<td>FA56B73Dh</td>
</tr>
<tr>
<td>00000000h</td>
<td>53F60B1Bh</td>
</tr>
<tr>
<td>00000000h</td>
<td>F0809C41h</td>
</tr>
<tr>
<td>08000012h</td>
<td>7C7FC358h</td>
</tr>
<tr>
<td>01000000h</td>
<td>BF865291h</td>
</tr>
<tr>
<td>00000000h</td>
<td>7A6FA7B6h</td>
</tr>
<tr>
<td>00000000h</td>
<td>3163E6D6h</td>
</tr>
<tr>
<td>3F4F1C26h</td>
<td>CF79E22Ah a</td>
</tr>
<tr>
<td>&lt;EOF&gt;</td>
<td>&lt;EOF&gt;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Frame contents</th>
<th>Scrambled output</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;SOF&gt;</td>
<td>&lt;SOF&gt;</td>
</tr>
<tr>
<td>00000000h</td>
<td>C2D2768Dh</td>
</tr>
<tr>
<td>00000000h</td>
<td>1F26B368h</td>
</tr>
<tr>
<td>00000000h</td>
<td>A508436Ch</td>
</tr>
<tr>
<td>00000000h</td>
<td>3452D354h</td>
</tr>
<tr>
<td>00000000h</td>
<td>8A559502h</td>
</tr>
<tr>
<td>00000000h</td>
<td>BB1ABE1Bh</td>
</tr>
<tr>
<td>00000000h</td>
<td>FA56B73Dh</td>
</tr>
<tr>
<td>00000000h</td>
<td>53F60B1Bh</td>
</tr>
<tr>
<td>00000000h</td>
<td>F0809C41h</td>
</tr>
<tr>
<td>00000000h</td>
<td>747FC34Ah</td>
</tr>
<tr>
<td>00000000h</td>
<td>BE865291h</td>
</tr>
<tr>
<td>00000000h</td>
<td>7A6FA7B6h</td>
</tr>
<tr>
<td>00000000h</td>
<td>3163E6D6h</td>
</tr>
<tr>
<td>B00F2BCCh a</td>
<td>4039D5C0h a</td>
</tr>
<tr>
<td>&lt;EOF&gt;</td>
<td>&lt;EOF&gt;</td>
</tr>
</tbody>
</table>

a The last dword represents a CRC dword.
Table F.2 shows the first 64 dwords output by the scrambler.

<table>
<thead>
<tr>
<th>Dword</th>
<th>Scrambler output</th>
<th>Dword</th>
<th>Scrambler output</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>C2D2768Dh</td>
<td>32</td>
<td>F46D6948h</td>
</tr>
<tr>
<td>1</td>
<td>1F26B368h</td>
<td>33</td>
<td>7BCD8A93h</td>
</tr>
<tr>
<td>2</td>
<td>A508436Ch</td>
<td>34</td>
<td>1513AD7Eh</td>
</tr>
<tr>
<td>3</td>
<td>3452D354h</td>
<td>35</td>
<td>1E72FEEEh</td>
</tr>
<tr>
<td>4</td>
<td>8A559502h</td>
<td>36</td>
<td>A014AA3Bh</td>
</tr>
<tr>
<td>5</td>
<td>BB1ABE18h</td>
<td>37</td>
<td>23AAD4E7h</td>
</tr>
<tr>
<td>6</td>
<td>FA56B73Dh</td>
<td>38</td>
<td>B0DC9E67h</td>
</tr>
<tr>
<td>7</td>
<td>53F60B1Bh</td>
<td>39</td>
<td>E0A573FBh</td>
</tr>
<tr>
<td>8</td>
<td>F0809C41h</td>
<td>40</td>
<td>06CA944Fh</td>
</tr>
<tr>
<td>9</td>
<td>747FC34Ah</td>
<td>41</td>
<td>63E29212h</td>
</tr>
<tr>
<td>10</td>
<td>BE865291h</td>
<td>42</td>
<td>4578626Dh</td>
</tr>
<tr>
<td>11</td>
<td>7A6FA7B6h</td>
<td>43</td>
<td>53260C93h</td>
</tr>
<tr>
<td>12</td>
<td>3163E6D6h</td>
<td>44</td>
<td>3E592202h</td>
</tr>
<tr>
<td>13</td>
<td>F036FE0Ch</td>
<td>45</td>
<td>2B6ECA63h</td>
</tr>
<tr>
<td>14</td>
<td>1EF3EA29h</td>
<td>46</td>
<td>636A1F1Fh</td>
</tr>
<tr>
<td>15</td>
<td>EB342694h</td>
<td>47</td>
<td>35B5A9EDh</td>
</tr>
<tr>
<td>16</td>
<td>53853B17h</td>
<td>48</td>
<td>4AA2A0FDh</td>
</tr>
<tr>
<td>17</td>
<td>E94ADC4Dh</td>
<td>49</td>
<td>71AFE196h</td>
</tr>
<tr>
<td>18</td>
<td>5D200E88h</td>
<td>50</td>
<td>E1D57B62h</td>
</tr>
<tr>
<td>19</td>
<td>6901EDD0h</td>
<td>51</td>
<td>55A0568Ah</td>
</tr>
<tr>
<td>20</td>
<td>FA9E38DEh</td>
<td>52</td>
<td>82D18968h</td>
</tr>
<tr>
<td>21</td>
<td>68DB4B07h</td>
<td>53</td>
<td>234CB4FFh</td>
</tr>
<tr>
<td>22</td>
<td>450A437Bh</td>
<td>54</td>
<td>83481E7Fh</td>
</tr>
<tr>
<td>23</td>
<td>960DD708h</td>
<td>55</td>
<td>B21AE87Fh</td>
</tr>
<tr>
<td>24</td>
<td>3F35E698h</td>
<td>56</td>
<td>A9C5EACDh</td>
</tr>
<tr>
<td>25</td>
<td>FE7698A5h</td>
<td>57</td>
<td>6201ACC3h</td>
</tr>
<tr>
<td>26</td>
<td>C80EF715h</td>
<td>58</td>
<td>F60939CEh</td>
</tr>
<tr>
<td>27</td>
<td>666090AFh</td>
<td>59</td>
<td>395F767Dh</td>
</tr>
<tr>
<td>28</td>
<td>FAF0D5CBh</td>
<td>60</td>
<td>2FA55841h</td>
</tr>
<tr>
<td>29</td>
<td>2B82009Fh</td>
<td>61</td>
<td>836D4A7Ah</td>
</tr>
<tr>
<td>30</td>
<td>0E317491h</td>
<td>62</td>
<td>388D587Ah</td>
</tr>
<tr>
<td>31</td>
<td>76F46A1Eh</td>
<td>63</td>
<td>773DFF5Ch</td>
</tr>
</tbody>
</table>
F.2 Scrambling while in SAS packet mode

F.2.1 SAS packed mode scrambler implementation example

Figure F.2 shows an example of a SAS packet mode data scrambler. In this example an 8-bit pattern generator provides 8-bit scrambling patterns. Four successive 8-bit scrambled patterns are assembled into a dword that is XORed with the dword input. The dword resulting from the XOR is transmitted as described in 6.9.2 and 5.5.7.2.

![Figure F.2 – SAS packet mode scrambler](image)

F.2.2 SAS packet mode 8-bit pattern generator implementation in C

The following example C program:

- generates the 8-bit pattern used in SAS packet mode;
- includes a control indication to reinitialize the scrambler (i.e., following reception of a PACKET_SYNC); and
- sets a data byte input to the function to all zeroes to produce the required scrambler pattern.

This C program does not include the accumulation of successive bytes into a dword, as shown in figure F.2.

```c
#include <stdio.h>
unsigned char patterngen(int reset, unsigned char byte);
int main(void) {
  int i;
  printf(" Step Pattern Generator Output\n");
  printf(" ------------------------");
  for (i = 0; i < 128; i++) {
    if (i % 16 == 0) {
      printf(" %3d to %3d ",i,i+15);
    }
    printf("%02X ",patterngen(i==0, 0)); // scramble all 0s
  }
  printf("\n");
}

#define gScram 0xA10125 // G(x) = x^23 + x^21 + x^16 + x^8 + x^5 + x^2 + 1
#define shiftreg_init 0x1DBFBC

unsigned char patterngen(int reset, unsigned char byte) {
  static unsigned long shiftreg;
  static unsigned char patternout;
  int i,j;
```

```c
```
patternout = 0;
if (reset)
    shiftreg = shiftreg_init;
// advance shift reg 8 times for one byte of pattern generator output
for (i = 0; i < 8; i++) {
    // output set by shift reg bit 22, put in bit 7 then shifts to bit 0
    patternout = (patternout >> 1) | (shiftreg & 0x00400000) >> 15;
    // shifting shift reg and applying xor per polynomial if bit 22 set
    shiftreg = (shiftreg << 1) ^ ((shiftreg & 0x00400000) ? gScram : 0);
}
byte ^= patternout;
return byte;
}

F.2.3 SAS packet mode 8-bit pattern generator implementation block diagram

A linear feedback shift register is used within the 8-bit pattern generator shown in figure F.3. In this example, the value of bit 22 is the first output, corresponding to the LSB of the pat[7:0] bus shown in figure F.2. The shift register is clocked to produce subsequent bits comprising the first byte, second byte, third byte, etc. This example may be reorganized to produce multiple bits per clock.

Figure F.3 – SAS packet mode 8-bit pattern generator

F.2.4 SAS packet mode 8-bit pattern generator output

After PACKET_SYNC initialization the first 128 steps of the 8-bit pattern generator produces the consecutive values shown in table F.3.

The 23-bit linear feedback shift register returns to its initial state if:

a) \(2^{23} - 1\) bits are processed; or
b) a PACKET_SYNC is received.
Table F.3 – 8-bit pattern generator values produced after initialization of scrambler by PACKET_SYNC

<table>
<thead>
<tr>
<th>Step</th>
<th>SAS packet mode pattern generator output</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 15</td>
<td>6Ch BDh 94h 98h 53h C6h D8h CEh 50h 6Ah 75h C1h 04h 4Fh C3h 07h</td>
</tr>
<tr>
<td>16 to 31</td>
<td>75h 26h C6h 06h A3h B0h B4h ABh 05h 11h CCh 57h 4Eh 69h 42h 73h</td>
</tr>
<tr>
<td>32 to 47</td>
<td>1Dh 0Fh B7h 03h E0h 45h BAh 5Eh 30h EBh D7h 43h 2Ch 5Dh F5h D0h</td>
</tr>
<tr>
<td>48 to 63</td>
<td>15h 41h 76h 8Eh C3h 9Dh D1h 57h CDh FFh 76h A1h 7Ah 4Ch 64h 2Eh</td>
</tr>
<tr>
<td>64 to 79</td>
<td>87h 05h A3h 24h 89h FFh A2h 4Bh 46h 7Ch 1Dh 62h 12h 19h A5h 2Fh</td>
</tr>
<tr>
<td>80 to 95</td>
<td>E6h B3h CAh 33h EDh F3h 2Bh 88h 67h 3Eh ABh 96h E8h 9Eh 6Ah 5Dh</td>
</tr>
<tr>
<td>96 to 111</td>
<td>5Ch 1Ch 64h 1Dh F5h 2Ch 51h C8h D8h A8h F4h 4Dh 96h ACb 5Dh 7Ah</td>
</tr>
<tr>
<td>112 to 127</td>
<td>2Bh F4h 2Fh 09h 08h 2Eh 0Eh C9h 02h 4Bh AFh D9h 3Dh 4Eh 78h E7h</td>
</tr>
</tbody>
</table>
Annex G
(informative)

ATA architectural notes

G.1 STP differences from SATA

Some of the differences of STP compared with SATA are:

a) STP adds addressing of multiple SATA devices. Each SATA device is assigned a SAS address by its attached expander device with STP SATA bridge functionality. The STP initiator port is capable of addressing more than one STP target port;

b) STP allows multiple STP initiator ports to share access to a SATA device behind an STP SATA bridge using affiliations (see 6.21.6);

c) SAS interface power management is used instead of SATA interface power management;

d) far-end analog loopback testing is not supported;

e) far-end retimed loopback testing is not supported;

f) near-end analog loopback testing is not supported;

g) use of SATA_CONT is required; and

h) BIST Activate frames are not supported.

G.2 STP differences from SATA

The following features of SATA are excluded from SAS STP or handled differently in a SAS domain:

a) extended differential voltages;

b) enclosure services;

c) staggered spin-up (see 5.21);

d) SATA device activity indication;

e) presence detect; and

f) power management improvements.

G.3 Affiliation policies

G.3.1 Affiliation policies overview

SATA is based on a model that assumes a SATA device is controlled by a single SATA host and does not address the concept of multiple SATA hosts having the ability to access any given SATA device.

With STP SATA bridges, SATA devices are cast into an environment where multiple STP initiator ports, by sharing the SATA host port of the STP SATA bridge, have access to the same SATA device. The SATA protocol used inside STP connections does not account for the possibility that more than one STP initiator port is vying for access to the SATA device. Affiliations provide a way to ensure contention for a SATA device does not result in incoherent access to the SATA device when commands from different STP initiator ports collide at the SATA device.

To prevent a SATA device from confusing commands from one STP initiator port with commands from another STP initiator port, an STP initiator port requires a means to maintain exclusive access to a SATA device or STP target port for the duration of the processing of a command.
For example, consider the case where an STP initiator port establishes a connection to send a command (e.g., a read) and then closes the connection while the SATA device (e.g., a disk drive) retrieves the data (e.g., performs a seek operation to the track containing the data). If, after the connection is closed, another STP initiator port is allowed to establish a connection and send another command, then the SATA device no longer has a means to determine which STP initiator port should receive the data when the SATA device requests the connection to send the data for the first command. This is because, unlike SCSI target devices, SATA devices have no concept of multiple SATA hosts.

The consequences are worse for write commands since a possible result is wrong data written to media, with the original data being overwritten and permanently lost.

Affiliations provide a means for an STP initiator port to establish atomic access to a SATA device across the processing of a command or series of commands to the SATA device, without requiring the STP initiator port to maintain a connection open to the STP target port for the duration of command processing.

G.3.2 Affiliation policy for static STP initiator port to STP target port mapping

Affiliations should not be used to enforce policies establishing fixed associations between STP initiator ports and STP target ports.

G.3.3 Affiliation policy with SATA queued commands and multiple STP initiator ports

When sharing an affiliation context, STP initiator ports using queued commands when other STP initiator ports may be accessing the same STP target port should, at vendor specific intervals, allow commands to complete and release the affiliation to allow other STP initiator ports access to the STP target port.

G.3.4 Applicability of affiliation for STP target ports

Affiliation may or may not be necessary for STP target ports depending on whether the STP target port tracks the STP initiator port’s SAS address on each command received. If the STP target port has the means to manage and track commands from each STP initiator port independently, then affiliations are not necessary because the STP target port is capable of associating each information transfer with the appropriate STP initiator port and is capable of establishing a connection to the appropriate STP initiator port when sending information back for a command.

An STP target port capable of tracking commands may support a limited number of STP initiator ports (i.e., more than one, but less than one per command) and use multiple affiliations in order to manage that restriction.

An STP target port that behaves the same as a SATA device, in that it maintains only a single affiliation context to be shared among all STP initiator ports, provides a way for STP initiator ports to maintain exclusive access to the STP target port while commands remain outstanding. In this model, an STP target port is capable of establishing connections to an STP initiator port, but is only capable of remembering the SAS address of the last STP initiator port to establish a connection and therefore is only capable of requesting a connection back to that same STP initiator port.

See 9.4.3.12 for an explanation of how an STP target port reports support for affiliations.

G.4 SATA port selector considerations

Not all the protocol elements for STP initiator ports to manage a SATA port selector (see SATA) in a SAS domain are defined in this standard. Additional coordination between STP initiator ports may be needed to avoid conflicting usage of the SATA port selector between STP initiator ports (e.g., between two SAS domains). Such additional coordination is outside the scope of this standard.
G.5 SATA device not transmitting initial Register Device-to-Host FIS

Some SATA devices do not return the initial Register Device-to-Host FIS after a link reset sequence if they did not detect the COMINIT during the link reset sequence (e.g., if the SATA device originated the link reset sequence). While waiting for the initial Register Device-to-Host FIS, an STP SATA bridge responds as follows:

a) in the SMP DISCOVER response (see 9.4.3.10):
   A) the ATTACHED SAS DEVICE TYPE field is set to 000b;
   B) the NEGOTIATED LOGICAL LINK RATE field and the NEGOTIATED PHYSICAL LINK RATE field are set to a value indicating the phy is enabled at a valid link rate;
   C) the ATTACHED SATA DEVICE bit is set to one; and
   D) the ATTACHED SAS ADDRESS field is set to the SAS address of the STP target port of the STP SATA bridge;

and

b) returns OPEN_REJECT (NO DESTINATION) for connection requests to the SAS address of the STP target port.

If an STP initiator port detects this situation for a vendor specific amount of time, then a management application client should send an SMP PHY CONTROL function requesting a phy operation of LINK RESET or HARD RESET to originate a new link reset sequence. The SATA device is expected to detect the COMINIT during this link reset sequence and provide the initial Register Device-to-Host FIS.
Annex H
(informative)

Minimum deletable primitive and scrambled idle segment insertion rate summary

Table H.1 shows all the possible combinations of deletable primitive (see 6.2.5) insertion rates for physical link rate tolerance management (see 6.5) and rate matching (see 6.17) if the phy is in the SAS dword mode.
### Table H.1 – Minimum deletable primitive insertion rate examples while in the SAS dword mode

<table>
<thead>
<tr>
<th>Physical link rate</th>
<th>Connection rate</th>
<th>Deletable primitive insertion rate (per specified number of dwords)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 Gbit/s</td>
<td>12 Gbit/s</td>
<td>8 per 1,024 (physical link rate tolerance management)</td>
</tr>
<tr>
<td></td>
<td>6 Gbit/s</td>
<td>8 per 1,024 (physical link rate tolerance management) + 1 per 2 (rate matching)</td>
</tr>
<tr>
<td></td>
<td>3 Gbit/s</td>
<td>8 per 1,024 (physical link rate tolerance management) + 3 per 4 (rate matching)</td>
</tr>
<tr>
<td></td>
<td>1.5 Gbit/s</td>
<td>8 per 1,024 (physical link rate tolerance management) + 7 per 8 (rate matching)</td>
</tr>
<tr>
<td>6 Gbit/s</td>
<td>6 Gbit/s</td>
<td>4 per 512 (physical link rate tolerance management)</td>
</tr>
<tr>
<td></td>
<td>3 Gbit/s</td>
<td>4 per 512 (physical link rate tolerance management) + 1 per 2 (rate matching)</td>
</tr>
<tr>
<td></td>
<td>1.5 Gbit/s</td>
<td>4 per 512 (physical link rate tolerance management) + 3 per 4 (rate matching)</td>
</tr>
<tr>
<td>3 Gbit/s</td>
<td>3 Gbit/s</td>
<td>2 per 256 (physical link rate tolerance management)</td>
</tr>
<tr>
<td></td>
<td>1.5 Gbit/s</td>
<td>2 per 256 (physical link rate tolerance management) + 1 per 2 (rate matching)</td>
</tr>
<tr>
<td>1.5 Gbit/s</td>
<td>1.5 Gbit/s</td>
<td>1 per 128 (physical link rate tolerance management)</td>
</tr>
</tbody>
</table>

While in SAS packet mode see table H.2 for all the possible combinations of:

- a) scrambled idle segment insertion rates for rate matching (see 6.17.3); and
- a) deletable primitive, deletable binary primitive, and extended deletable primitive insertion rates for physical link rate tolerance management (see 6.5).
Table H.2 – Minimum insertion rate examples while in the SAS packet mode

<table>
<thead>
<tr>
<th>Physical link rate</th>
<th>Connection rate</th>
<th>Specified number of SPL packets</th>
<th>Physical link rate tolerance (deletable SPL packets a)</th>
<th>Rate matching (scrambled idle segment insertion rate)</th>
</tr>
</thead>
<tbody>
<tr>
<td>22.5 Gbit/s</td>
<td>22.5 Gbit/s</td>
<td>4 per 512</td>
<td>none</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12 Gbit/s</td>
<td>4 per 512 +</td>
<td></td>
<td>1 per 2</td>
</tr>
<tr>
<td></td>
<td>6 Gbit/s</td>
<td>4 per 512 +</td>
<td></td>
<td>3 per 4</td>
</tr>
<tr>
<td></td>
<td>3 Gbit/s</td>
<td>4 per 512 +</td>
<td></td>
<td>7 per 8</td>
</tr>
<tr>
<td></td>
<td>1.5 Gbit/s</td>
<td>4 per 512 +</td>
<td></td>
<td>15 per 16</td>
</tr>
</tbody>
</table>

a For physical link rate tolerance management (see 6.5.3) a deletable SPL packet is:
   a) a primitive segment that contains only deletable primitives and deletable binary primitives; or
   b) an extended deletable primitive.
Annex I
(informative)

Zone permission configuration descriptor examples

This annex provides examples of using multiple zone permission configuration descriptors in the SMP CONFIGURE ZONE PERMISSION TABLE function (see 9.4.3.26) if the number of zone groups is 128.

Table I.1 shows an example initial value of the zone permission table.

Table I.1 – Zone permission table example initial value

<table>
<thead>
<tr>
<th>Zone group</th>
<th>0 a</th>
<th>1 a</th>
<th>2 to 3</th>
<th>4 to 7 a</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12 to 127</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 a</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1 a</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2 to 3</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4 to 7 a</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>11</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>12 to 127</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

a Zone permission table entries for this zone group are not changeable.
Table I.2 shows an example SMP CONFIGURE ZONE PERMISSION TABLE request where the STARTING ZONE GROUP field is set to 10 (i.e., 0Ah) and the zone permission configuration descriptor list contains two zone permission configuration descriptors.

<table>
<thead>
<tr>
<th>Byte\Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SMP FRAME TYPE (40h)</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FUNCTION (8Bh)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>REQUEST LENGTH (0Bh)</td>
<td></td>
</tr>
<tr>
<td>4 (MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EXPECTED EXPANDER CHANGE COUNT</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(LSB)</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>STARTING SOURCE ZONE GROUP (0Ah)</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NUMBER OF ZONE PERMISSION CONFIGURATION DESCRIPTORS (02h)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Zone permission configuration descriptor (first) (source zone group 10)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FFh</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(each byte set to FFh)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0Eh</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Zone permission configuration descriptor (second) (source zone group 11)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>00h</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(each byte set to 00h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>47</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>00h</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>48 (MSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CRC</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(LSB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table I.3 shows the zone permission table after processing the first zone permission configuration descriptor (i.e., source zone group 10).

Table I.3 – Zone permission table after processing first zone permission configuration descriptor

<table>
<thead>
<tr>
<th>Zone group</th>
<th>0 a</th>
<th>1 a</th>
<th>2 to 3</th>
<th>4 to 7 a</th>
<th>8</th>
<th>9</th>
<th>10 b</th>
<th>11</th>
<th>12 to 127</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 a</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1 a</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2 to 3</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4 to 7 a</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>10 b</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>12 to 127</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

a Zone permission table entries for this zone group are not changeable.
b Changeable entries in this zone group are changed by the descriptor.
Table I.4 shows the zone permission table after processing the second zone permission configuration descriptor (i.e., source zone group 11).

<table>
<thead>
<tr>
<th>Zone group</th>
<th>0</th>
<th>1</th>
<th>2 to 3</th>
<th>4 to 7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11 (b)</th>
<th>12 to 127</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (a)</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1 (a)</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2 to 3</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4 to 7 (a)</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>11 (b)</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>12 to 127</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

\(a\) Zone permission table entries for this zone group are not changeable.  
\(b\) Changeable entries in this zone group are changed by the descriptor.
Annex J
(informative)

SAS addressing

J.1 SAS addressing in SAS domains

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 more than one SAS domain, they become part of separate SAS ports in separate SAS domains, and each SAS port shares the same SAS address. See figure 46 in 4.7.2 for an example of what happens if they are not in separate SAS domains.

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 4.2.9) rather than a port name (see 4.2.8).

J.2 Expander device SAS addresses

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 separate SAS ports or expander ports, they become part of separate expander ports in the same SAS domain.

The SMP port in an expander device has a port identifier that is the same as the device name of the expander device (see 4.5.2) and is used for addressing an expander device. Expander ports are not individually addressed.
Annex K
(informative)

Expander device handling of connections

K.1 Expander device handling of connections overview

This annex provides examples of how expander devices process connection requests. Figure K.1 shows the topology used by examples in this annex.

![Example topology diagram]

Figure K.1 – Example topology
Table K.1 defines the column headers used within the figures contained within this annex.

### Table K.1 – Column descriptions for connection examples

<table>
<thead>
<tr>
<th>Column header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phy [W] Rx</td>
<td>Expander phy [W] Receive from device C</td>
</tr>
<tr>
<td>Phy [W] Tx</td>
<td>Expander phy [W] Transmit to device C</td>
</tr>
<tr>
<td>Phy [W] XL state</td>
<td>Expander phy [W] XL state machine state (see 6.19)</td>
</tr>
<tr>
<td>Phy [W] XL req/rsp</td>
<td>Expander phy [W] XL requests and responses (see 4.5.6)</td>
</tr>
<tr>
<td>Phy [W] XL cnf/ind</td>
<td>Expander phy [W] XL confirmations and indications (see 4.5.6)</td>
</tr>
<tr>
<td>Phy [X] Rx</td>
<td>Expander phy [X] Receive from device A</td>
</tr>
<tr>
<td>Phy [X] Tx</td>
<td>Expander phy [X] Transmit to device A</td>
</tr>
<tr>
<td>Phy [X] XL state</td>
<td>Expander phy [X] XL state machine state (see 6.19)</td>
</tr>
<tr>
<td>Phy [X] XL req/rsp</td>
<td>Expander phy [X] XL requests and responses (see 4.5.6)</td>
</tr>
<tr>
<td>Phy [X] XL cnf/ind</td>
<td>Expander phy [X] XL confirmations and indications (see 4.5.6)</td>
</tr>
<tr>
<td>Phy [Y] XL cnf/ind</td>
<td>Expander phy [Y] XL confirmations and indications (see 4.5.6)</td>
</tr>
<tr>
<td>Phy [Y] XL req/rsp</td>
<td>Expander phy [Y] XL requests and responses (see 4.5.6)</td>
</tr>
<tr>
<td>Phy [Y] XL state</td>
<td>Expander phy [Y] XL state machine state (see 6.19)</td>
</tr>
<tr>
<td>Phy [Y] Tx</td>
<td>Expander phy [Y] Transmit to device B</td>
</tr>
<tr>
<td>Phy [Y] Rx</td>
<td>Expander phy [Y] Receive from device B</td>
</tr>
<tr>
<td>Phy [Z] XL cnf/ind</td>
<td>Expander phy [Z] XL confirmations and indications (see 4.5.6)</td>
</tr>
<tr>
<td>Phy [Z] XL req/rsp</td>
<td>Expander phy [Z] XL requests and responses (see 4.5.6)</td>
</tr>
<tr>
<td>Phy [Z] XL state</td>
<td>Expander phy [Z] XL state machine state (see 6.19)</td>
</tr>
<tr>
<td>Phy [Z] Tx</td>
<td>Expander phy [Z] Transmit to device D</td>
</tr>
<tr>
<td>Phy [Z] Rx</td>
<td>Expander phy [Z] Receive from device D</td>
</tr>
</tbody>
</table>
K.2 Connection request - OPEN_ACCEPT

Figure K.2 shows the establishment of a successful connection between two end devices.

<table>
<thead>
<tr>
<th>Expander phy [X]</th>
<th>Expander phy [Y]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rx</strong></td>
<td><strong>Tx</strong></td>
</tr>
<tr>
<td>idle dwords</td>
<td>idle dwords</td>
</tr>
<tr>
<td>idle dwords</td>
<td>idle dwords</td>
</tr>
<tr>
<td>idle dwords</td>
<td>idle dwords</td>
</tr>
<tr>
<td>idle dwords</td>
<td>idle dwords</td>
</tr>
<tr>
<td>idle dwords</td>
<td>idle dwords</td>
</tr>
<tr>
<td>idle dwords</td>
<td>idle dwords</td>
</tr>
<tr>
<td>connection dwords</td>
<td>connection dwords</td>
</tr>
<tr>
<td>connection dwords</td>
<td>connection dwords</td>
</tr>
</tbody>
</table>

Figure K.2 – Connection request - OPEN_ACCEPT
### K.3 Connection request - OPEN_REJECT by end device

Figure K.3 shows failure to establish a connection due to rejection of the connection request by an end device.

#### Figure K.3 – Connection request - OPEN_REJECT by end device

<table>
<thead>
<tr>
<th>Expander phy [X]</th>
<th>Expander phy [Y]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rx</td>
<td>Tx</td>
</tr>
<tr>
<td>idle dwords</td>
<td>idle dwords</td>
</tr>
<tr>
<td>SOAF</td>
<td></td>
</tr>
<tr>
<td>OPEN (A to B)</td>
<td></td>
</tr>
<tr>
<td>EOAOF</td>
<td></td>
</tr>
<tr>
<td>X0:Idle</td>
<td></td>
</tr>
<tr>
<td>X0:Open</td>
<td></td>
</tr>
</tbody>
</table>

Arbitrating (Normal)
Arbitrating (Waiting On Device)
Arbitrating (Normal)
**K.4 Connection request - OPEN_REJECT by expander device**

Figure K.4 shows failure to establish a connection due to rejection of the connection request by an expander device.

<table>
<thead>
<tr>
<th>Expander phy [X]</th>
<th>Expander phy [Y]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rx</strong></td>
<td><strong>Tx</strong></td>
</tr>
<tr>
<td>idle dwords</td>
<td>idle dwords</td>
</tr>
<tr>
<td>SOAF</td>
<td></td>
</tr>
<tr>
<td>OPEN (A to B)</td>
<td></td>
</tr>
<tr>
<td>EOAF</td>
<td></td>
</tr>
<tr>
<td>idle dwords</td>
<td></td>
</tr>
<tr>
<td>AIP (NORMAL) and/or idle dwords</td>
<td>XL1:Request_Path</td>
</tr>
<tr>
<td>OPEN_REJECT</td>
<td></td>
</tr>
<tr>
<td>idle dwords</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Figure K.4 – Connection request - OPEN_REJECT by expander device*
K.5 Connection request - arbitration lost

Figure K.5 shows two end devices attempting to establish a connection at the same time. This example assumes that the OPEN (A to B) address frame has higher priority than the OPEN (B to A) address frame and therefore device A wins arbitration and device B loses arbitration.

<table>
<thead>
<tr>
<th>Expander phy [X]</th>
<th>Expander phy [Y]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rx</td>
<td>Tx</td>
</tr>
<tr>
<td>idle dwords</td>
<td>idle dwords</td>
</tr>
<tr>
<td>SOAF</td>
<td></td>
</tr>
<tr>
<td>OPEN (A to B)</td>
<td></td>
</tr>
<tr>
<td>EOA</td>
<td></td>
</tr>
<tr>
<td>idle dwords</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>idle dwords</td>
<td></td>
</tr>
<tr>
<td>OPEN_ACCEPT</td>
<td></td>
</tr>
<tr>
<td>connection dwords</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure K.5 – Connection request - arbitration lost
### K.6 Connection request - backoff and retry

Figure K.6 shows a higher priority OPEN address frame (B to C) received by a phy that has previously forwarded an OPEN address frame (A to B) whose source (A) differs from the winning destination (C). In this case expander phy [X] is required to back off and retry path arbitration (see 6.19.8).

<table>
<thead>
<tr>
<th>Expander phy [X]</th>
<th>Expander phy [Y]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rx</td>
<td>Tx</td>
</tr>
<tr>
<td>idle dwords</td>
<td>idle dwords</td>
</tr>
<tr>
<td>AIP (NORMAL) and/or idle dwords</td>
<td>SOAF</td>
</tr>
<tr>
<td>idle dwords</td>
<td></td>
</tr>
<tr>
<td>AIP (NORMAL) and/or idle dwords</td>
<td></td>
</tr>
<tr>
<td>idle dwords</td>
<td></td>
</tr>
<tr>
<td>AIP (WAITING ON DEVICE)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure K.6 – Connection request - backoff and retry**
K.7 Connection request - backoff and reverse path

Figure K.7 shows a higher priority OPEN address frame (B to A) received by a phy that has previously forwarded an OPEN address frame (A to B) whose source (A) matches the winning destination (A). In this case expander phy [Y] forwards the higher priority OPEN to expander phy [X] (see 6.19.8).

<table>
<thead>
<tr>
<th>Expander phy [X]</th>
<th>Expander phy [Y]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rx</td>
<td>Tx</td>
</tr>
<tr>
<td>idle dwords</td>
<td>idle dwords</td>
</tr>
<tr>
<td>SOAF</td>
<td></td>
</tr>
<tr>
<td>OPEN (A to B)</td>
<td></td>
</tr>
<tr>
<td>EOAF</td>
<td></td>
</tr>
<tr>
<td>idle dwords</td>
<td>AIP (NORMAL) and/or idle dwords</td>
</tr>
<tr>
<td>SOAF</td>
<td></td>
</tr>
<tr>
<td>OPEN (B to A)</td>
<td></td>
</tr>
<tr>
<td>EOAF</td>
<td></td>
</tr>
<tr>
<td>idle dwords</td>
<td>AIP (WAITING ON DEVICE)</td>
</tr>
<tr>
<td>SOAF</td>
<td></td>
</tr>
<tr>
<td>OPEN (B to A)</td>
<td></td>
</tr>
<tr>
<td>EOAF</td>
<td></td>
</tr>
<tr>
<td>idle dwords (forwarded or generated)</td>
<td>XL6:Open_Rsp_Wait</td>
</tr>
</tbody>
</table>

Figure K.7 – Connection request - backoff and reverse path
K.8 Connection close - single step

Figure K.8 shows an end device initiating the closing of a connection by transmitting a CLOSE primitive sequence, followed by another end device responding with a CLOSE primitive sequence at a later time.

<table>
<thead>
<tr>
<th>Expander phy [X]</th>
<th>Expander phy [Y]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rx</td>
<td>Tx</td>
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<tr>
<td>connection dwords</td>
<td>connection dwords</td>
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<tr>
<td>idle dwords</td>
<td>idle dwords</td>
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<tr>
<td>CLOSE</td>
<td>idle dwords</td>
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</tbody>
</table>

**Figure K.8 – Connection close - single step**
K.9 Connection close - simultaneous

Figure K.9 shows two end devices simultaneously transmitting a CLOSE primitive sequence to each other.

<table>
<thead>
<tr>
<th>Expander phy [X]</th>
<th>Expander phy [Y]</th>
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</thead>
<tbody>
<tr>
<td>Rx</td>
<td>Tx</td>
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<td></td>
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<tr>
<td>connection dwords</td>
<td>connection dwords</td>
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<tr>
<td>CLOSE</td>
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<tr>
<td>idle dwords</td>
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<tr>
<td>CLOSE</td>
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<tr>
<td>idle dwords</td>
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</table>

Figure K.9 – Connection close - simultaneous
**K.10 BREAK handling during path arbitration when the BREAK_REPLY method is disabled**

Figure K.10 shows an expander device responding to the reception of a BREAK primitive sequence during path arbitration when the BREAK_REPLY method of responding to BREAK primitive sequences is disabled (see 6.16.6).

<table>
<thead>
<tr>
<th>Expander phy [X]</th>
<th>Expander phy [Y]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rx</td>
<td>Tx</td>
</tr>
<tr>
<td>idle dwords</td>
<td>idle dwords</td>
</tr>
<tr>
<td>SOAF</td>
<td></td>
</tr>
<tr>
<td>OPEN(A to B)</td>
<td></td>
</tr>
<tr>
<td>idle dwords</td>
<td>idle dwords</td>
</tr>
<tr>
<td>BREAK</td>
<td>BREAK</td>
</tr>
<tr>
<td>idle dwords</td>
<td>idle dwords</td>
</tr>
</tbody>
</table>

Figure K.10 – BREAK handling during path arbitration when the BREAK_REPLY method is disabled
K.11 BREAK handling during connection when the BREAK_REPLY method is disabled

Figure K.11 shows an expander device responding to the reception of a BREAK primitive sequence during a connection when the BREAK_REPLY method of responding to BREAK primitive sequences is disabled (see 6.16.6).

<table>
<thead>
<tr>
<th>Expander phy [X]</th>
<th>Expander phy [Y]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rx</td>
<td>Tx</td>
</tr>
<tr>
<td>connection dwords</td>
<td>connection dwords</td>
</tr>
<tr>
<td>BREAK</td>
<td>idle dwords</td>
</tr>
<tr>
<td>BREAK</td>
<td>idle dwords</td>
</tr>
</tbody>
</table>

Figure K.11 – BREAK handling during a connection when the BREAK_REPLY method is disabled
### K.12 BREAK handling during path arbitration when the BREAK_REPLY method is enabled

Figure K.12 shows an expander device responding to the reception of a BREAK primitive sequence during path arbitration when the BREAK_REPLY method of responding to BREAK primitive sequences is enabled (see 6.16.6).

<table>
<thead>
<tr>
<th>Expander phy [X]</th>
<th>Expander phy [Y]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rx</strong></td>
<td><strong>Tx</strong></td>
</tr>
<tr>
<td>idle dwords</td>
<td>idle dwords</td>
</tr>
<tr>
<td>SOAF</td>
<td></td>
</tr>
<tr>
<td>OPEN(A to B)</td>
<td></td>
</tr>
<tr>
<td>EQAF</td>
<td></td>
</tr>
<tr>
<td>idle dwords</td>
<td>AIP (NORMAL) and/or idle dwords</td>
</tr>
<tr>
<td>BREAK</td>
<td>BREAK_REPLY</td>
</tr>
<tr>
<td>idle dwords</td>
<td>idle dwords</td>
</tr>
</tbody>
</table>

**Figure K.12 – BREAK handling during path arbitration when the BREAK_REPLY method is enabled**
K.13 BREAK handling during connection when BREAK_REPLY method is enabled

Figure K.13 shows an expander device responding to the reception of a BREAK primitive sequence during a connection when the BREAK_REPLY method of responding to BREAK primitive sequences is enabled (see 6.16.6).

---

<table>
<thead>
<tr>
<th>Expander phy [X]</th>
<th>Expander phy [Y]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rx</td>
<td>Tx</td>
</tr>
<tr>
<td>connection dwords</td>
<td>connection dwords</td>
</tr>
<tr>
<td>XL state</td>
<td>XL state</td>
</tr>
<tr>
<td>XL7:Connected</td>
<td>XL7:Connected</td>
</tr>
<tr>
<td>XL req/rsp</td>
<td>XL req/rsp</td>
</tr>
<tr>
<td>Forward Dword (connection dwords)</td>
<td>Forward Dword (connection dwords)</td>
</tr>
<tr>
<td>XL cnf/ind</td>
<td>XL cnf/ind</td>
</tr>
<tr>
<td>Forward Dword (connection dwords)</td>
<td>Forward Dword (connection dwords)</td>
</tr>
<tr>
<td>XL req/rsp</td>
<td>XL req/rsp</td>
</tr>
<tr>
<td>XL state</td>
<td>XL state</td>
</tr>
<tr>
<td>XL7:Connected</td>
<td>XL9:Break</td>
</tr>
<tr>
<td>connection dwords</td>
<td>BREAK_REPLY</td>
</tr>
<tr>
<td>connection dwords</td>
<td>idendords</td>
</tr>
<tr>
<td>idendords</td>
<td>XL0:Idle</td>
</tr>
<tr>
<td>idendords</td>
<td>idendords</td>
</tr>
</tbody>
</table>

Figure K.13 – BREAK handling during a connection when the BREAK_REPLY method is enabled
Figure K.14 shows an STP initiator port originating a connection to an STP target port in an STP SATA bridge.

<table>
<thead>
<tr>
<th>Expander phy [W] - STP target port in an STP SATA bridge</th>
<th>Expander phy [Z] - SATA host port in an STP SATA bridge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rx</td>
<td>Tx</td>
</tr>
<tr>
<td>----</td>
<td>----</td>
</tr>
<tr>
<td>idle dwords</td>
<td>idle dwords</td>
</tr>
<tr>
<td>SOAF</td>
<td>Request Path</td>
</tr>
<tr>
<td>EOAF</td>
<td>Open Accept</td>
</tr>
<tr>
<td>idle dwords</td>
<td>Forward Open</td>
</tr>
<tr>
<td>AIP (NORMAL) and/or idle dwords</td>
<td>Arb Won</td>
</tr>
<tr>
<td>idle dwords</td>
<td>Forward Dword (idle dwords)</td>
</tr>
<tr>
<td>AIP (WAITING ON DEVICE)</td>
<td></td>
</tr>
<tr>
<td>idle dwords</td>
<td>Forward Dword (SATA device dwords)</td>
</tr>
<tr>
<td>OPEN_ACCEPT</td>
<td></td>
</tr>
<tr>
<td>STP connection dwords</td>
<td>Forward Dword (STP connection dwords)</td>
</tr>
<tr>
<td>SATA device dwords</td>
<td></td>
</tr>
<tr>
<td>SATA device dwords</td>
<td></td>
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</tbody>
</table>

1 STP SATA bridge duplicates the dword stream that is being received from the SATA device before forwarding dwords - this ensures that a continued SATA primitive is correctly forward to the STP initiator port.
K.15 STP connection - originated by STP target port in an STP SATA bridge

Figure K.15 shows an STP target port in an STP SATA bridge originating a connection on behalf of a SATA device that is requesting to transmit a frame.

<table>
<thead>
<tr>
<th>Expander phy [W] - STP target port in an STP SATA bridge</th>
<th>Expander phy [Z] - SATA host port in an STP SATA bridge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rx</td>
<td>Tx</td>
</tr>
<tr>
<td>----</td>
<td>----</td>
</tr>
<tr>
<td>idle dwords</td>
<td>idle dwords</td>
</tr>
<tr>
<td>SOAF</td>
<td>XL5:Forward_Open</td>
</tr>
<tr>
<td>OPEN (D to C)</td>
<td></td>
</tr>
<tr>
<td>EOAF</td>
<td></td>
</tr>
<tr>
<td>idle dwords (forwarded or generated)</td>
<td>XL6:Open_Rsp_Wait</td>
</tr>
<tr>
<td>OPEN_ACCEPT</td>
<td></td>
</tr>
<tr>
<td>STP connection dwords</td>
<td></td>
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<tr>
<td>SATA device dwords</td>
<td></td>
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<tr>
<td>SATA device dwords</td>
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</tbody>
</table>

aSTP SATA bridge duplicates the dword stream that is being received from the SATA device before forwarding dwords. This ensures that a continued SATA primitive is correctly forwarded to the STP initiator port.

Figure K.15 – STP connection - originated by STP target port in an STP SATA bridge
K.16 STP connection close - originated by STP initiator port

Figure K.16 shows an STP initiator port closing a connection to an STP target port in an STP SATA bridge.

<table>
<thead>
<tr>
<th>Expander phy [W] - STP target port in an STP SATA bridge</th>
<th>Expander phy [Z] - SATA host port in an STP SATA bridge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rx</td>
<td>Tx</td>
</tr>
<tr>
<td>----------------------------------------------------------</td>
<td>--------------------------------------------------------</td>
</tr>
<tr>
<td>STP connection dwords</td>
<td>SATA device dwords</td>
</tr>
<tr>
<td>SYNC/CONT</td>
<td></td>
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<tr>
<td>CLOSE</td>
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<tr>
<td>idle dwords</td>
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<tr>
<td>CLOSE</td>
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<tr>
<td>idle dwords</td>
<td>XL8:Close_Wait</td>
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</tbody>
</table>
K.17 STP connection close - originated by STP target port in an STP SATA bridge

Figure K.17 shows an STP target port in an STP SATA bridge closing an STP connection.

![Figure K.17 – STP connection close - originated by STP target port in an STP SATA bridge](image-url)
K.18 Connection request - XL1:Request_Path to XL5:Forward_Open transition

Figure K.18 shows the establishment of a connection following an XL1:Request_Path to XL5:Forward_Open transition by expander phy [Y].

<table>
<thead>
<tr>
<th>Expander phy [X]</th>
<th>Expander phy [Y]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rx</td>
<td>Tx</td>
</tr>
<tr>
<td>idle dwords</td>
<td>idle dwords</td>
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<td></td>
<td>idle dwords</td>
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<td>idle dwords</td>
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<td>idle dwords</td>
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</tbody>
</table>

Figure K.18 – XL1:Request_Path to XL5:Forward_Open transition
K.19 Pathway blocked and pathway recovery example

Figure K.19 shows a topology used to illustrate pathway recovery. Exp[1] and Exp[2] are expander devices. A, B, and C are end devices. A attempts to open a connection to B while B attempts to open a connection to A.

The sequence of events used to identify pathway blockage and to perform pathway recovery are as follows:

1) Exp[1].Phy[1,2] and Exp[2].Phy[5,6] each send Phy Status (Partial Pathway) responses to the ECM to indicate that they contain partial pathways;


5) the Partial Pathway Timeout timer expires in Exp[2].Phy[9]. This causes a request to the ECM to resolve pathway blockage. The pathway recovery priority for this phy is not lower than all phys within the destination port that are also blocked (i.e., the Request Path from Exp[2].Phy[9] has higher priority than the Request Path from Exp[2].Phy[5], which is receiving Arbitrating (Blocked On Partial)). The ECM does not provide an Arb Reject (Pathway Blocked) confirmation to Exp[2].Phy[9], so this expander phy waits for pathway resolution to occur elsewhere in the topology;

6) the Partial Pathway Timeout timer expires in Exp[1].Phy[5]. This causes a request to the ECM to resolve pathway blockage. The pathway recovery priority for this expander phy is lower than all expander phys within the destination port that are also blocked (i.e., the Request Path from Exp[1].Phy[5] is lower priority than the Request Path from Exp[1].Phy[1], which is receiving Arbitrating (Blocked On Partial)). The ECM provides an Arb Reject (Pathway Blocked) confirmation to Exp[1].Phy[5], which instructs this expander phy to reject the connection request using OPEN_REJECT (PATHWAY BLOCKED);

7) OPEN_REJECT (PATHWAY BLOCKED) tears down partial pathway all the way to the originating end device (Device B);
9) OPEN (A to B) is delivered to device B.
Annex L
(ininformative)

Primitive encoding, binary primitive coding, and extended binary primitive coding

L.1 Primitive encoding

Table L.1 describes a set of the K28.5-based primitive encodings whose 40-bit values (after 8b10b encoding with either starting running disparity) have a Hamming distance (i.e., the number of bits different in two patterns) of at least 7. All the primitive encodings in 6.2 except for TRAIN and TRAIN_DONE were selected from this list. Unassigned encodings may be used by future versions of this standard.

Table L.1 – Primitives with Hamming distance of at least 7 (part 1 of 3)

<table>
<thead>
<tr>
<th>Character</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>K28.5</td>
<td>D01.3 D01.3 D01.3 D01.3</td>
</tr>
<tr>
<td>K28.5</td>
<td>D01.4 D01.4 D01.4 D01.4</td>
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<td>K28.5</td>
<td>D01.4 D02.0 D31.4 D31.4</td>
</tr>
<tr>
<td>K28.5</td>
<td>D01.4 D04.7 D24.0 D24.0</td>
</tr>
<tr>
<td>K28.5</td>
<td>D01.4 D07.3 D30.0 D30.0</td>
</tr>
<tr>
<td>K28.5</td>
<td>D01.4 D16.7 D07.3 D07.3</td>
</tr>
<tr>
<td>K28.5</td>
<td>D01.4 D24.0 D16.7 D16.7</td>
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<td>D01.4 D27.4 D04.7 D04.7</td>
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<td>D01.4 D30.0 D02.0 D02.0</td>
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<td>K28.5</td>
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<td>D02.0 D31.4 D30.0 D30.0</td>
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<td>D04.7 D01.4 D24.0 D24.0</td>
</tr>
<tr>
<td>K28.5</td>
<td>D04.7 D02.0 D01.4 D01.4</td>
</tr>
<tr>
<td>K28.5</td>
<td>D04.7 D04.7 D04.7 D04.7</td>
</tr>
<tr>
<td>K28.5</td>
<td>D04.7 D07.3 D29.7 D29.7</td>
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<td>K28.5</td>
<td>D04.7 D16.7 D02.0 D02.0</td>
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<td>D04.7 D24.0 D31.4 D31.4</td>
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<td>D04.7 D27.4 D07.3 D07.3</td>
</tr>
<tr>
<td>K28.5</td>
<td>D04.7 D29.7 D30.0 D30.0</td>
</tr>
</tbody>
</table>
### Table L.1 – Primitives with Hamming distance of at least 7 (part 2 of 3)

<table>
<thead>
<tr>
<th>Character</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>K28.5 D04.7  D31.4  D27.4</td>
<td>MUX (LOGICAL LINK 1)</td>
</tr>
<tr>
<td>K28.5 D07.0  D03.4  D13.4</td>
<td>OOB_IDLE</td>
</tr>
<tr>
<td>K28.5 D07.0  D07.0  D07.0</td>
<td>ALIGN (1)</td>
</tr>
<tr>
<td>K28.5 D07.3  D01.4  D31.4</td>
<td></td>
</tr>
<tr>
<td>K28.5 D07.3  D02.0  D04.7</td>
<td>PS_REQ (PARTIAL)</td>
</tr>
<tr>
<td>K28.5 D07.3  D04.7  D30.0</td>
<td></td>
</tr>
<tr>
<td>K28.5 D07.3  D07.3  D07.3</td>
<td>PWR_ACK</td>
</tr>
<tr>
<td>K28.5 D07.3  D24.0  D29.7</td>
<td>PWR_DONE</td>
</tr>
<tr>
<td>K28.5 D07.3  D27.4  D16.7</td>
<td>PWR_GRANT</td>
</tr>
<tr>
<td>K28.5 D07.3  D29.7  D27.4</td>
<td>PWR_REQ</td>
</tr>
<tr>
<td>K28.5 D07.3  D30.0  D24.0</td>
<td></td>
</tr>
<tr>
<td>K28.5 D07.3  D31.4  D02.0</td>
<td></td>
</tr>
<tr>
<td>K28.5 D10.2  D10.2  D27.3</td>
<td>ALIGN (0)</td>
</tr>
<tr>
<td>K28.5 D16.7  D01.4  D02.0</td>
<td></td>
</tr>
<tr>
<td>K28.5 D16.7  D02.0  D07.3</td>
<td></td>
</tr>
<tr>
<td>K28.5 D16.7  D04.7  D31.4</td>
<td></td>
</tr>
<tr>
<td>K28.5 D16.7  D16.7  D16.7</td>
<td>OPEN_ACCEPT</td>
</tr>
<tr>
<td>K28.5 D16.7  D24.0  D27.4</td>
<td></td>
</tr>
<tr>
<td>K28.5 D16.7  D27.4  D30.0</td>
<td>PS_ACK</td>
</tr>
<tr>
<td>K28.5 D16.7  D29.7  D24.0</td>
<td></td>
</tr>
<tr>
<td>K28.5 D16.7  D30.0  D04.7</td>
<td></td>
</tr>
<tr>
<td>K28.5 D16.7  D31.4  D01.4</td>
<td></td>
</tr>
<tr>
<td>K28.5 D24.0  D01.4  D16.7</td>
<td>EXTEND_CONNECTION (CLOSE)</td>
</tr>
<tr>
<td>K28.5 D24.0  D02.0  D29.7</td>
<td></td>
</tr>
<tr>
<td>K28.5 D24.0  D04.7  D07.3</td>
<td>SOF</td>
</tr>
<tr>
<td>K28.5 D24.0  D07.3  D31.4</td>
<td>EOA_F</td>
</tr>
<tr>
<td>K28.5 D24.0  D16.7  D27.4</td>
<td>EOF</td>
</tr>
<tr>
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</tr>
<tr>
<td>K28.5 D24.0  D27.4  D02.0</td>
<td>PS_NAK</td>
</tr>
<tr>
<td>K28.5 D24.0  D29.7  D04.7</td>
<td>EXTEND_CONNECTION (NORMAL)</td>
</tr>
<tr>
<td>K28.5 D24.0  D30.0  D01.4</td>
<td>SOAF</td>
</tr>
<tr>
<td>K28.5 D27.3  D27.3  D27.3</td>
<td>ALIGN (3)</td>
</tr>
<tr>
<td>K28.5 D27.4  D01.4  D07.3</td>
<td>AIP (RESERVED WAITING ON PARTIAL)</td>
</tr>
<tr>
<td>K28.5 D27.4  D04.7  D02.0</td>
<td></td>
</tr>
<tr>
<td>K28.5 D27.4  D07.3  D24.0</td>
<td>AIP (WAITING ON CONNECTION)</td>
</tr>
<tr>
<td>K28.5 D27.4  D16.7  D30.0</td>
<td>AIP (RESERVED 1)</td>
</tr>
<tr>
<td>K28.5 D27.4  D24.0  D04.7</td>
<td>AIP (WAITING ON PARTIAL)</td>
</tr>
<tr>
<td>K28.5 D27.4  D27.4  D27.4</td>
<td>AIP (NORMAL)</td>
</tr>
<tr>
<td>K28.5 D27.4  D29.7  D01.4</td>
<td>AIP (RESERVED 2)</td>
</tr>
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</table>
Table L.1 – Primitives with Hamming distance of at least 7 (part 3 of 3)

<table>
<thead>
<tr>
<th>Character</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>K28.5</td>
<td>D27.4 D30.0 D29.7 AIP (WAITING ON DEVICE)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D27.4 D31.4 D16.7 AIP (RESERVED 0)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D29.7 D02.0 D30.0 OPEN_REJECT (RESERVED CONTINUE 0)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D29.7 D04.7 D27.4 OPEN_REJECT (RESERVED STOP 1)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D29.7 D07.3 D16.7 OPEN_REJECT (RESERVED INITIALIZE 1)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D29.7 D16.7 D04.7 OPEN_REJECT (PATHWAY BLOCKED)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D29.7 D24.0 D01.4 OPEN_REJECT (RESERVED CONTINUE 1)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D29.7 D27.4 D24.0 OPEN_REJECT (RETRY)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D29.7 D29.7 D29.7 OPEN_REJECT (NO DESTINATION)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D29.7 D30.0 D31.4 OPEN_REJECT (RESERVED INITIALIZE 0)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D29.7 D31.4 D07.3 OPEN_REJECT (RESERVED ABANDON 2)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D30.0 D01.4 D04.7 DONE (ACK/NAK TIMEOUT)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D30.0 D02.0 D16.7 DONE (NORMAL)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D30.0 D07.3 D27.4 DONE (CREDIT TIMEOUT)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D30.0 D16.7 D01.4 DONE (RESERVED 0)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D30.0 D24.0 D02.0 PS_REQ (SLUMBER)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D30.0 D27.4 D29.7 DONE (RESERVED TIMEOUT 0)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D30.0 D29.7 D31.4 DONE (CLOSE)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D30.0 D30.0 D30.0 DONE (NORMAL)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D30.0 D31.4 D24.0 DONE (RESERVED TIMEOUT 1)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D31.3 D01.3 D07.0 NOTIFY (RESERVED 1)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D31.3 D07.0 D01.3 NOTIFY (POWER LOSS EXPECTED)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D31.3 D31.3 D31.3 NOTIFY (ENABLE SPINUP)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D31.4 D01.4 D30.0 OPEN_REJECT (RESERVED ABANDON 3)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D31.4 D02.0 D27.4 OPEN_REJECT (ZONE VIOLATION)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D31.4 D04.7 D29.7 OPEN_REJECT (CONNECTION RATE NOT SUPPORTED)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D31.4 D07.3 D02.0 OPEN_REJECT (RESERVED ABANDON 2)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D31.4 D16.7 D24.0 OPEN_REJECT (WRONG DESTINATION)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D31.4 D27.4 D01.4 OPEN_REJECT (STP RESOURCES BUSY)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D31.4 D29.7 D07.3 OPEN_REJECT (PROTOCOL NOT SUPPORTED)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D31.4 D30.0 D16.7 OPEN_REJECT (RESERVED ABANDON 1)</td>
</tr>
<tr>
<td>K28.5</td>
<td>D31.4 D31.4 D31.4 OPEN_REJECT (BAD DESTINATION)</td>
</tr>
</tbody>
</table>
Table L.2 describes the K28.5-based primitive encodings that do not have Hamming distances of 7 from the other primitives.

### Table L.2 – Primitives without Hamming distance of 7

<table>
<thead>
<tr>
<th>Character</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>K28.5 D30.3 D30.3 D30.3</td>
<td>TRAIN</td>
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<tr>
<td>K28.5 D30.3 D30.3 D10.2</td>
<td>TRAIN_DONE</td>
</tr>
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</table>

### L.2 Binary primitive coding

#### L.2.1 Binary primitive codes overview

Binary primitives that are D.C. balanced and have a minimum Hamming distance (i.e., the number of bits different in two patterns) of at least seven are listed in L.2.

#### L.2.2 Deletable binary primitives

Table L.3 describes the set of the deletable binary primitives. Unassigned binary primitives shown in table L.3 may be used in future versions of this standard as deletable binary primitives.

### Table L.3 – Deletable binary primitives (part 1 of 3)

<table>
<thead>
<tr>
<th>Byte</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>01h 01h</td>
<td>FDh</td>
</tr>
<tr>
<td>01h 3Dh 0Dh</td>
<td>FDh</td>
</tr>
<tr>
<td>01h 3Dh F1h</td>
<td>3Dh</td>
</tr>
<tr>
<td>01h 3Dh FDh</td>
<td>C1h</td>
</tr>
<tr>
<td>01h CDh 31h</td>
<td>FDh</td>
</tr>
<tr>
<td>01h CDh CDh</td>
<td>3Dh</td>
</tr>
<tr>
<td>01h D5h 5Dh</td>
<td>CDh</td>
</tr>
<tr>
<td>01h D5h ADh</td>
<td>F1h</td>
</tr>
<tr>
<td>01h D9h F5h</td>
<td>55h</td>
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<tr>
<td>01h D9h F9h</td>
<td>A9h</td>
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<tr>
<td>01h E5h F5h</td>
<td>69h</td>
</tr>
<tr>
<td>01h E5h F9h</td>
<td>95h</td>
</tr>
<tr>
<td>01h E9h 5Dh</td>
<td>F1h</td>
</tr>
<tr>
<td>01h E9h ADh</td>
<td>CDh</td>
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<tr>
<td>01h F1h 3Dh</td>
<td>3Dh</td>
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<tr>
<td>01h F1h C1h</td>
<td>FDh</td>
</tr>
<tr>
<td>01h FDh 65h</td>
<td>99h</td>
</tr>
<tr>
<td>01h FDh 69h</td>
<td>65h</td>
</tr>
<tr>
<td>01h FDh 95h</td>
<td>A5h</td>
</tr>
</tbody>
</table>

*The PRIMITIVE SYNCHRONIZE SELECT field, CONTROL1 field, CONTROL2 field, or CONTROL3 field (see table 58) is set to 01b.
### Table L.3 – Deletable binary primitives  (part 2 of 3)

<table>
<thead>
<tr>
<th>Byte</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>01h</td>
<td>FDh 99h 59h APTA_COEFFICIENT_1 (RESERVED 1)</td>
</tr>
<tr>
<td>05h</td>
<td>4Dh 6Dh D5h</td>
</tr>
<tr>
<td>05h</td>
<td>4Dh 9Dh E9h</td>
</tr>
<tr>
<td>05h</td>
<td>55h 79h 79h</td>
</tr>
<tr>
<td>05h</td>
<td>55h B5h 9Dh</td>
</tr>
<tr>
<td>05h</td>
<td>69h 75h ADh</td>
</tr>
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<td>05h</td>
<td>69h B9h 75h</td>
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<td>05h</td>
<td>7Dh C5h 4Dh</td>
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<td>05h</td>
<td>7Dh C9h B1h</td>
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<td>8Dh F5h B1h</td>
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<tr>
<td>05h</td>
<td>8Dh F9h 4Dh</td>
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<td>05h</td>
<td>BDh 5Dh 29h</td>
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<td>BDh A1h E9h</td>
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<td>8Dh 6Dh E9h</td>
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<tr>
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<td>8Dh 9Dh D5h</td>
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<td>95h FDh 19h</td>
</tr>
<tr>
<td>09h</td>
<td>99h 55h BDh</td>
</tr>
<tr>
<td>09h</td>
<td>99h A9h 7Dh</td>
</tr>
<tr>
<td>09h</td>
<td>A5h 59h 7Dh</td>
</tr>
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<td>09h</td>
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<td>A9h F1h D9h</td>
</tr>
<tr>
<td>09h</td>
<td>A9h FDh 25h</td>
</tr>
<tr>
<td>09h</td>
<td>B1h 6Dh D5h APTA_COEFFICIENT_2 (DECREMENT)</td>
</tr>
<tr>
<td>09h</td>
<td>B1h 9Dh E9h APTA_COEFFICIENT_2 (INCREMENT)</td>
</tr>
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<td>09h</td>
<td>BDh 35h 4Dh APTA_COEFFICIENT_2 (MAXIMUM)</td>
</tr>
<tr>
<td>09h</td>
<td>BDh 39h B1h APTA_COEFFICIENT_2 (MINIMUM)</td>
</tr>
<tr>
<td>09h</td>
<td>BDh C5h 71h APTA_COEFFICIENT_2 (UPDATED)</td>
</tr>
<tr>
<td>09h</td>
<td>BDh C9h 8Dh APTA_COEFFICIENT_2 (RESERVED 1)</td>
</tr>
<tr>
<td>00h</td>
<td>0Dh 3Dh 3Dh</td>
</tr>
<tr>
<td>00h</td>
<td>0Dh C1h FDh</td>
</tr>
<tr>
<td>00h</td>
<td>19h F5h 69h</td>
</tr>
</tbody>
</table>

*a The PRIMITIVE SYNCHRONIZE SELECT field, CONTROL1 field, CONTROL2 field, or CONTROL3 field (see table 58) is set to 01b.
Table L.3 – Deletable binary primitives  (part 3 of 3)

<table>
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<tr>
<td>0Dh</td>
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</tr>
<tr>
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<td>31h</td>
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<td>C1h</td>
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<td>C1h</td>
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<td>0Dh</td>
<td>D5h</td>
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<td>E9h</td>
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<td>F1h</td>
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<tr>
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</tr>
<tr>
<td>0Dh</td>
<td>FDh</td>
</tr>
</tbody>
</table>

\[a\] The PRIMITIVE SYNCHRONIZE SELECT field, CONTROL1 field, CONTROL2 field, or CONTROL3 field (see table 58) is set to 01b.
L.2.3 Binary primitives for use outside SAS logical link connections

Table L.4 describes the set of the binary primitives used outside SAS logical link connections. Unassigned binary primitives shown in table L.4 may be used in future versions of this standard as binary primitives that are limited to use outside SAS logical link connections.

Table L.4 – Binary primitives used outside SAS logical link connections  (part 1 of 2)

<table>
<thead>
<tr>
<th>Byte</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (first) ^</td>
<td>1</td>
</tr>
<tr>
<td>51h</td>
<td>0Dh</td>
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<td>1Dh</td>
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<td>51h</td>
<td>25h</td>
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<tr>
<td>51h</td>
<td>55h</td>
</tr>
<tr>
<td>51h</td>
<td>79h</td>
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<tr>
<td>51h</td>
<td>99h</td>
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<tr>
<td>51h</td>
<td>9Dh</td>
</tr>
<tr>
<td>51h</td>
<td>C9h</td>
</tr>
<tr>
<td>51h</td>
<td>CDh</td>
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<tr>
<td>51h</td>
<td>E5h</td>
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<tr>
<td>51h</td>
<td>F5h</td>
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<td>55h</td>
<td>0Dh</td>
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<tr>
<td>55h</td>
<td>35h</td>
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<td>55h</td>
<td>49h</td>
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<td>55h</td>
<td>61h</td>
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<tr>
<td>55h</td>
<td>6Dh</td>
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<tr>
<td>55h</td>
<td>8Dh</td>
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<tr>
<td>55h</td>
<td>91h</td>
</tr>
<tr>
<td>55h</td>
<td>B1h</td>
</tr>
<tr>
<td>55h</td>
<td>C1h</td>
</tr>
<tr>
<td>55h</td>
<td>C5h</td>
</tr>
<tr>
<td>55h</td>
<td>C9h</td>
</tr>
<tr>
<td>55h</td>
<td>D5h</td>
</tr>
<tr>
<td>55h</td>
<td>DDh</td>
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<td>EDh</td>
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<tr>
<td>59h</td>
<td>5Dh</td>
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<tr>
<td>59h</td>
<td>69h</td>
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<tr>
<td>59h</td>
<td>95h</td>
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<td>59h</td>
<td>A5h</td>
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<tr>
<td>59h</td>
<td>ADh</td>
</tr>
<tr>
<td>59h</td>
<td>B1h</td>
</tr>
</tbody>
</table>

^ The PRIMITIVE SYNCHRONIZE SELECT field, CONTROL-1 field, CONTROL-2 field, or CONTROL-3 field (see table 58) is set to 01b.
L.2.4 Binary primitives for use inside SAS logical link connections

Table L.5 describes the set of the binary primitives used inside SAS logical link connections. Unassigned binary primitives shown in table L.5 may be used in future versions of this standard as binary primitives that are limited to use inside SAS logical link connections.

### Table L.5 – Binary primitives used inside SAS logical link connections (part 1 of 3)

<table>
<thead>
<tr>
<th>Byte</th>
<th>Use</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (first) a</td>
<td>1</td>
<td>2</td>
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<td>31h</td>
<td>19h</td>
<td>71h</td>
</tr>
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<td>31h</td>
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<td>CDh</td>
</tr>
<tr>
<td>31h</td>
<td>25h</td>
<td>A9h</td>
</tr>
<tr>
<td>31h</td>
<td>45h</td>
<td>D5h</td>
</tr>
<tr>
<td>31h</td>
<td>49h</td>
<td>A5h</td>
</tr>
<tr>
<td>31h</td>
<td>4Dh</td>
<td>79h</td>
</tr>
<tr>
<td>31h</td>
<td>75h</td>
<td>4Dh</td>
</tr>
<tr>
<td>31h</td>
<td>8Dh</td>
<td>55h</td>
</tr>
<tr>
<td>31h</td>
<td>9Dh</td>
<td>B5h</td>
</tr>
<tr>
<td>31h</td>
<td>A5h</td>
<td>79h</td>
</tr>
<tr>
<td>31h</td>
<td>C5h</td>
<td>3Dh</td>
</tr>
<tr>
<td>31h</td>
<td>C9h</td>
<td>E9h</td>
</tr>
<tr>
<td>31h</td>
<td>D1h</td>
<td>8Dh</td>
</tr>
<tr>
<td>31h</td>
<td>E1h</td>
<td>B1h</td>
</tr>
<tr>
<td>31h</td>
<td>EDh</td>
<td>2Dh</td>
</tr>
</tbody>
</table>

Key:
- SSP = SAS logical links, inside SSP connections
- SMP = SAS logical links, inside SMP connections

a The PRIMITIVE SYNCHRONIZE SELECT field, CONTROL-1 field, CONTROL-2 field, or CONTROL-3 field (see table 58) is set to 01b.
### Table L.5 – Binary primitives used inside SAS logical link connections (part 2 of 3)

<table>
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<th>Assignment</th>
</tr>
</thead>
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<td>EDh</td>
<td>D1h 31h</td>
</tr>
<tr>
<td>31h</td>
<td>F9h</td>
<td>19h 95h</td>
</tr>
<tr>
<td>31h</td>
<td>F9h</td>
<td>21h 79h</td>
</tr>
<tr>
<td>35h</td>
<td>09h</td>
<td>5Dh B9h</td>
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<td>35h</td>
<td>29h</td>
<td>EDh 85h</td>
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<tr>
<td>35h</td>
<td>35h</td>
<td>85h ADh</td>
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<tr>
<td>35h</td>
<td>51h</td>
<td>49h F5h</td>
</tr>
<tr>
<td>35h</td>
<td>5Dh</td>
<td>25h C9h</td>
</tr>
<tr>
<td>35h</td>
<td>5Dh</td>
<td>B9h 11h</td>
</tr>
<tr>
<td>35h</td>
<td>6Dh</td>
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<tr>
<td>35h</td>
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</tr>
<tr>
<td>35h</td>
<td>91h</td>
<td>D1h E9h</td>
</tr>
<tr>
<td>35h</td>
<td>A1h</td>
<td>D9h 1Dh</td>
</tr>
<tr>
<td>35h</td>
<td>B9h</td>
<td>71h 25h</td>
</tr>
<tr>
<td>35h</td>
<td>CDh</td>
<td>81h 5Dh</td>
</tr>
<tr>
<td>35h</td>
<td>D1h</td>
<td>75h 19h</td>
</tr>
<tr>
<td>35h</td>
<td>E9h</td>
<td>95h 89h</td>
</tr>
<tr>
<td>39h</td>
<td>15h</td>
<td>E1h B9h</td>
</tr>
<tr>
<td>39h</td>
<td>21h</td>
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<td>39h</td>
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<td>59h</td>
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</tr>
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<td>39h</td>
<td>65h</td>
<td>9Dh 0Dh</td>
</tr>
<tr>
<td>39h</td>
<td>81h</td>
<td>CDh B5h</td>
</tr>
<tr>
<td>39h</td>
<td>91h</td>
<td>B5h D1h</td>
</tr>
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<td>39h</td>
<td>ADh</td>
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<td>39h</td>
<td>B5h</td>
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<tr>
<td>39h</td>
<td>B9h</td>
<td>49h E1h</td>
</tr>
<tr>
<td>39h</td>
<td>D5h</td>
<td>D9h 81h</td>
</tr>
<tr>
<td>3Dh</td>
<td>01h</td>
<td>EDh 59h</td>
</tr>
</tbody>
</table>

Key:

- **SSP** = SAS logical links, inside SSP connections
- **SMP** = SAS logical links, inside SMP connections

- The **PRIMITIVE SYNCHRONIZE SELECT field, CONTROL-1 field, CONTROL-2 field, or CONTROL-3 field** (see table 58) is set to 01b.
Table L.6 – Binary primitives used inside and outside SAS logical link connections (part 1 of 2)

<table>
<thead>
<tr>
<th>Byte</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (first)</td>
<td>1</td>
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<td>A1h</td>
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<tr>
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<td>A1h</td>
<td>3Dh</td>
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<tr>
<td>A1h</td>
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<tr>
<td>A1h</td>
<td>5Dh</td>
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<td>A1h</td>
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<tr>
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<td>91h</td>
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</tr>
<tr>
<td>A1h</td>
<td>F5h</td>
</tr>
<tr>
<td>A5h</td>
<td>2Dh</td>
</tr>
</tbody>
</table>

* The PRIMITIVE SYNCHRONIZE SELECT field, CONTROL-1 field, CONTROL-2 field, or CONTROL-3 field (see table 58) is set to 01b.

Key:
- SSP = SAS logical links, inside SSP connections
- SMP = SAS logical links, inside SMP connections

L.2.5 Binary primitives for use inside and outside SAS logical link connections

Table L.6 describes the set of the binary primitives used inside SAS logical link connections and outside SAS logical link connections. Unassigned binary primitives shown in table L.6 may be used in future versions of this standard as binary primitives that are limited to use inside SAS logical link connections and outside SAS logical link connections.

Table L.6 – Binary primitives used inside and outside SAS logical link connections (part 1 of 2)

<table>
<thead>
<tr>
<th>Byte</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
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<td>0 (first)</td>
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<td>39h</td>
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<tr>
<td>3Dh</td>
<td>D5h</td>
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<tr>
<td>3Dh</td>
<td>E1h</td>
</tr>
</tbody>
</table>

* The PRIMITIVE SYNCHRONIZE SELECT field, CONTROL-1 field, CONTROL-2 field, or CONTROL-3 field (see table 58) is set to 01b.
Table L.6 – Binary primitives used inside and outside SAS logical link connections  (part 2 of 2)

<table>
<thead>
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<tbody>
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<tr>
<td>ADh</td>
<td>99h</td>
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<tr>
<td>ADh</td>
<td>A5h</td>
</tr>
</tbody>
</table>

* The PRIMITIVE SYNCHRONIZE SELECT field, CONTROL-1 field, CONTROL-2 field, or CONTROL-3 field (see table 58) is set to 01b.
L.2.6 Unassigned binary primitives

Table L.7 describes a set of the unassigned binary primitives. Binary primitives shown in table L.7 may be assigned in future versions of this standard.

Table L.7 – Unassigned binary primitives  (part 1 of 4)

<table>
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<th>Assignment</th>
</tr>
</thead>
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<td>Unassigned group 6</td>
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<td>61h</td>
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<td>65h</td>
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<tr>
<td>65h</td>
<td>F1h</td>
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<tr>
<td>65h</td>
<td>F9h</td>
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* The PRIMITIVE SYNCHRONIZE SELECT field, CONTROL-1 field, CONTROL-2 field, or CONTROL-3 field (see table 58) is set to 01b.
<table>
<thead>
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<td>61h C5h 79h</td>
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<tr>
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</tbody>
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*The PRIMITIVE SYNCHRONIZE SELECT field, CONTROL-1 field, CONTROL-2 field, or CONTROL-3 field (see table 58) is set to 01b.*
Table L.7 – Unassigned binary primitives  
(part 3 of 4)

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<tr>
<td>99h</td>
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<td>9Dh</td>
<td>C9h</td>
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Unassigned group C

<table>
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</thead>
<tbody>
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</tr>
<tr>
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<td>C9h</td>
<td>99h</td>
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</tbody>
</table>

\* The PRIMITIVE SYNCHRONIZE SELECT field, CONTROL-1 field, CONTROL-2 field, or CONTROL-3 field (see table 58) is set to 01b.
### L.3 Extended binary primitive coding

Table L.8 describes a set of 128-bit codes for extended binary primitives. Unassigned codes may be used by future versions of this standard.

#### Table L.8 – Extended binary primitives  (part 1 of 3)

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<th>Byte</th>
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<tr>
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<td>02h</td>
</tr>
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<td>02h</td>
<td>CEh</td>
</tr>
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<td>D6h</td>
</tr>
<tr>
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<tr>
<td>1</td>
<td>02h</td>
<td>DAh</td>
</tr>
<tr>
<td>2</td>
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<td>E6h</td>
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<td>02h</td>
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<td>0</td>
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<tr>
<td>1</td>
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<td>EAh</td>
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<tr>
<td>2</td>
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<td>F2h</td>
</tr>
<tr>
<td>3</td>
<td>02h</td>
<td>F2h</td>
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a The PRIMITIVE SYNCHRONIZE SELECT field, CONTROL-1 field, CONTROL-2 field, or CONTROL-3 field (see table 58) is set to 01b.
Table L.8 – Extended binary primitives  (part 2 of 3)

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<td>02h</td>
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<td>4Eh 6Eh D6h</td>
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<td>4Eh 9Eh EAh</td>
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<tr>
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<tr>
<td>2</td>
<td>06h</td>
<td>7Eh C6h 4Eh</td>
</tr>
<tr>
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<td>06h</td>
<td>7Eh CAh B2h</td>
</tr>
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<td>0</td>
<td>06h</td>
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</tr>
<tr>
<td>1</td>
<td>06h</td>
<td>8Eh FAh 4Eh</td>
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</tr>
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</table>

a The PRIMITIVE SYNCHRONIZE SELECT field, CONTROL-1 field, CONTROL-2 field, or CONTROL-3 field (see table 58) is set to 10b.
### Table L.8 – Extended binary primitives (part 3 of 3)

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*a The PRIMITIVE SYNCHRONIZE SELECT field, CONTROL-1 field, CONTROL-2 field, or CONTROL-3 field (see table 58) is set to 10b.
### Standards bodies contact information

Table M.1 shows standards bodies and their web sites.

**Table M.1 – Standards bodies**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Standards body</th>
<th>Web site</th>
</tr>
</thead>
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<td>American National Standards Institute</td>
<td><a href="http://www.ansi.org">http://www.ansi.org</a></td>
</tr>
<tr>
<td>DIN</td>
<td>German Institute for Standardization</td>
<td><a href="http://www.din.de">http://www.din.de</a></td>
</tr>
<tr>
<td>IEC® b</td>
<td>International Electrotechnical Commission</td>
<td><a href="http://www.iec.ch">http://www.iec.ch</a></td>
</tr>
<tr>
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<td>Institute of Electrical and Electronics Engineers</td>
<td><a href="http://www.ieee.org">http://www.ieee.org</a></td>
</tr>
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<td><a href="http://www.incits.org">http://www.incits.org</a></td>
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<tr>
<td>ISO® d</td>
<td>International Organization for Standardization</td>
<td><a href="http://www.iso.ch">http://www.iso.ch</a></td>
</tr>
<tr>
<td>ITIC</td>
<td>Information Technology Industry Council</td>
<td><a href="http://www.itic.org">http://www.itic.org</a></td>
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<tr>
<td>JIS</td>
<td>Japanese Industrial Standards Committee</td>
<td><a href="http://www.jisc.co.jp">http://www.jisc.co.jp</a></td>
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<td>T10</td>
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</table>

*a* ANSI is a registered trademark of the American National Standards Institute.

*b* IEC is a registered trademark of the International Electrotechnical Commission.

*c* IEEE is a registered trademark of the Institute of Electrical Electronics Engineers, Inc.

*d* ISO is a registered trademark of the International Organization for Standardization.
Annex N
(informative)

Successful low phy power condition handshake sequence

This annex contains an example of the sequencing required between attached phys to successfully enter into a partial phy power condition (see 4.10.1.3). Although this annex only contains an example:

a) of entering into a partial phy power condition a similar sequence is used to enter into a slumber phy power condition (see 4.10.1.4); and

b) of phys in SAS dword mode, phys in SAS packet mode have the same sequencing except that:
   A) the Stop PS message is substituted for the Stop DWS message; and
   B) the SP_PS state machine is substituted for the SP_DWS state machine.

This example assumes both phys:

a) are in SAS dword mode;

b) have the partial phy power condition enabled (see 4.10.1.5 and 4.10.1.6);

c) have received IDENTIFY address frame that has the PARTIAL CAPABLE bit set to one (see 6.10.2);

d) are in the active phy power condition (see 4.10.1.2);

e) have multiplexing disabled (see 5.13.2); and

f) have optical mode disabled.

Figure N.1 shows an example of a requesting SAS device’s sequencing of a successful request to enter a partial phy power condition.

Figure N.2 shows an example of a SAS device’s sequencing of a successful request to enter a partial phy power condition.
Figure N.1 – Example of a requesting SAS device’s sequencing of a successful request for entering a partial phy power condition
Figure N.2 – Example of a SAS device’s sequencing for a successful request to enter a partial phy power condition

Key:
Processing SP state name or SL state name

NOTE - A Stop DWS message is sent from the SP state machine to the SP_DWS state machine twice. The first prevents false errors as the link goes idle while the second provides consistency in the behavior of SP31:SAS_Ps_Low_Phy_Power (see 5.14.5.2) in both the SAS device requesting the low phy power condition and the SAS device receiving the low phy power condition request.
Annex O
(informative)

Terminology mapping to SPL-3

The removal of peripheral device type from this standard resulted in changes in terminology (see table O.1) and field names (see table O.2) between this standard and SPL-3.

Table O.1 – Terminology name mapping to SPL-3

<table>
<thead>
<tr>
<th>Term used in this standard</th>
<th>Term used in SPL-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAS device type</td>
<td>device type</td>
</tr>
<tr>
<td>attached SAS device type</td>
<td>attached device type</td>
</tr>
<tr>
<td>device type</td>
<td>peripheral device type</td>
</tr>
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</table>

Table O.2 – Field name mapping to SPL-3

<table>
<thead>
<tr>
<th>Field name used in this standard</th>
<th>Field name used in SPL-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAS DEVICE TYPE</td>
<td>DEVICE TYPE</td>
</tr>
<tr>
<td>ATTACHED SAS DEVICE TYPE</td>
<td>ATTACHED DEVICE TYPE</td>
</tr>
</tbody>
</table>
Bibliography

ISO/IEC 14776-150, Serial Attached SCSI (SAS)
INCITS 457-2010, Serial Attached SCSI-2 (SAS-2)
ISO/IEC 9899:2011, Programming languages -C
ISO 80000-2, Quantities and units - Part 2: Mathematical signs and symbols to be used in the natural sciences and technology

\(^1\) For more information on the UML specification, contact the Object Modeling Group (see http://www.omg.org).