To: T10 Technical Committee
From: Rob Elliott, HP (elliott@hp.com)
Date: 11 August 2006
Subject: 06-322r1 SAS-2 STP response to abandon-class OPEN_REJECT

Revision history

Revision 0 (7 July 2006) First revision Revision 1(11 August 2006) Incorporated comments from July SAS protocol WG - made some corrections and added some new rules concerning OPEN_REJECT (CONNECTION RATE NOT SUPPORTED) handling for STP/SATA bridges.

Related documents

sas2r04a - Serial Attached SCSI - 2 (SAS-2) revision 4a Serial ATA 2.5 (not publicly available; see www.sata-io.org for details)

Overview

If an STP target port receives an abandon-class OPEN_REJECT such as OPEN_REJECT (PROTOCOL NOT SUPPORTED), it needs to stop trying to open that initiator port and abort any outstanding commands from that STP initiator port. If the STP target port is in an STP/SATA bridge (in an expander), the way it aborts those commands is by performing a link reset sequence on the phy attached to the SATA device. If an STP initiator port receives an abandon-class OPEN_REJECT, it needs to consider all commands to that target as completed with an error.

This is the same as if an I_T nexus loss occurs, so the I_T nexus loss definition is expanded to including receiving an abandon-class OPEN_REJECT.

OPEN_REJECT (CONNECTION RATE NOT SUPPORTED) presents additional problems. It is labeled as abandon-class, but the request is not really abandoned unless it requested a 1.5 Gbps connection rate; if it was higher than that, then it is reattemtped (avoiding the word "retried") with a lower connection rate. This is clarified throughout. The rules for SSP and STP target ports are adjusted to avoid infinite retries at connection rates that are not working.

If a SATA physical link is faster than the SAS connection rate (which could be the situation if an OPEN_REJECT (CONNECTION RATE NOT SUPPORTED occurs), then the STP/SATA bridge is going to be overrun by the incoming data from the SATA drive. Its only defense is to send SATA_HOLD; each time it releases SATA_HOLD for n dwords, up to 21+n more incoming dwords are unleashed.

SATA 1.0/1.0a HT and DT state machines originally stated that HOLD was not allowed in either direction for non-Data FISes (e.g., register, DMA Setup, Set Device Bits, PIO Setup) but SATA 2.5 seems to have dropped that restriction.

The STP/SATA bridge still has to deal with incoming primitives without losing any important information. The outgoing direction (SAS to SATA) is easier; the STP/SATA bridge just rate matches, using either ALIGN (0) (but they must be transmitted in pairs) or SATA_HOLD (safe per SATA 2.5).

Suggested changes

3.1.88 I_T nexus: A nexus that exists between a <u>SAS initiator port and a SAS target port, or a nexus that</u> <u>exists between a</u> SCSI initiator port and a SCSI target port. See SAM-4.

3.1.89 I_T nexus loss: A condition where a SAS port determines that another SAS port is no longer available. See 4.5.

3.1.127 nexus: A relationship between a <u>SAS initiator port and a SAS target port, or a relationship between a</u> SCSI initiator port and a SCSI target port that may extend to a logical unit and a task. See SAM-4.

3.1.137 pathway blocked count: The number of times the port has retried this connection request due to receiving OPEN_REJECT (PATHWAY BLOCKED), <u>OPEN_REJECT (RESERVED STOP 0)</u>, or <u>OPEN_REJECT (RESERVED STOP 1)</u>.

4.5 I_T nexus loss

When a SAS port receives OPEN_REJECT (NO DESTINATION), OPEN_REJECT (PATHWAY BLOCKED), OPEN_REJECT (RESERVED INITIALIZE 0), OPEN_REJECT (RESERVED INITIALIZE 1), OPEN_REJECT (RESERVED STOP 0), OPEN_REJECT (RESERVED STOP 1), or an open connection timeout occurs in response to a connection request, it shall retry the connection request until:

- a) the connection is established;
- b) for SSP target ports, the time indicated by the I_T NEXUS LOSS field in the Protocol-Specific Port mode page expires; or
- c) the I_T nexus loss timer, if any, expires (see 8.2.2.1, 10.2.7.2, and 10.4.3.14).

An I T nexus loss occurs in a SAS port when:

- a) the I T nexus loss timer expires; or
- b) the SAS port receives an abandon-class OPEN_REJECT (see table 90 in 7.2.5.12).

I_T nexus loss is handled by the port layer state machines (see 8.2.2.3). In some cases, the I_T nexus loss timer is overridden for connection requests through self-configuring expander devices as described in 4.7.1.

If the I_T nexus loss timer expires an I_T nexus loss occurs in an SSP port, then the port shall send a Nexus Loss event notification to the SCSI application layer (see 10.2.5) and the SCSI device shall perform the actions defined for I_T nexus loss in SAM-3.

If the I_T nexus loss timer expires an I_T nexus loss occurs in an STP initiator port, then the <u>STP initiator port</u> shall send a Transport Event Notification (Nexus Loss, [Device]) indication to the portATA 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 . This serves as a nexus loss event (see ATA8-AAM).

If the I_T nexus loss timer expires an I_T nexus loss occurs in an STP target port, then the port the ATA device server shall abort any all outstanding commands for the lost STP initiator port. If the STP target port is in an STP/SATA bridge, 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 the I_T nexus loss timer expires in an SMP initiator port, then the port shall stop attempting to establishconnections to the lost SMP target port.

If the I_T nexus loss timer expires an I T nexus loss occurs in an initiator port, then a management application client shall consider the lost target port to be unavailable and stop attempting to establish connections to the lost STP target port. It should cause a link reset sequence on the phy(s) attached to the lost target port (e.g, if directly attached, the phys in the initiator port; if attached via expander device(s), the phys in the expander device closest to and attached to the target port).

4.6.4 Expander connection router (ECR)

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

When forwarding dwords during a connection from a source phy with a higher physical link rate to a destination phy with a lower physical link rate, rate matching (see 7.13) ensures the dwords are at a connection rate equal to or less than the lower physical link rate. However, the ECR may be requested to forward more dwords than the destination phy is able to accept if:

- a) an invalid dword occurs during an ALIGN or NOTIFY;
- b) an invalid dword occurs during a CLOSE; or
- c) multiple invalid dwords occur during a BREAK.

The ECR may discard dwords if needed and count them as receive elasticity buffer overflows (see 4.11).

When forwarding dwords from a SATA physical link with a higher physical link rate to a SAS physical link with a lower physical link rate, the SATA host port in the STP/SATA bridge shall throttle incoming FISes with SATA HOLD (see 7.17.3).

NOTE 1 - If SATA HOLD is deasserted for n dwords, the SATA device may send (21+n) more data dwords.

NOTE 2 - SATA HOLD does not affect primitives (see ATA/ATAPI-7 V3). The STP/SATA bridge may collapse repeated primitives without changing their functional meaning.

When forwarding dwords from a SAS physical link with a lower physical 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 7.13) by inserting ALIGN (0) and/or SATA HOLD on the SATA physical link whenever it underflows.

NOTE 3 - SATA requires that ALIGN (0) be sent in pairs (see ATA/ATAPI-7 V3).

4.8.3 Route table optimization

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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 OPEN_REJECT (NO DESTINATION) is received for a connection request to a SAS address. <u>I T nexus loss occurs for a destination port</u> that is expected to be accepted 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.

Code	Name	Type ^a	Description
21h	Transmitted <u>abandon-class</u> OPEN_REJECT abandon count	WC	Number of times the phy received an OPEN address frame and transmitted an abandon-class OPEN_REJECT (see 7.2.5.12). In expander devices, forwarded OPEN_REJECTs shall not be counted.
22h	Received <u>abandon-class</u> OPEN_REJECT abandon count	WC	Number of times the phy originated an OPEN address frame and received an abandon-class OPEN_REJECT (see 7.2.5.12). In expander devices, OPEN_REJECTs in response to forwarded OPEN address frames shall not be counted.
23h	Transmitted <u>retry-class</u> OPEN_REJECT retry count	WC	Number of times the phy received an OPEN address frame and transmitted a retry-class OPEN_REJECT (see 7.2.5.12). In expander devices, forwarded OPEN_REJECTs shall not be counted.
24h	Received <u>retry-class</u> OPEN_REJECT retry count	WC	Number of times the phy originated an OPEN address frame and received a retry-class OPEN_REJECT (see 7.2.5.12). In expander devices, OPEN_REJECTs in response to forwarded OPEN address frames shall not be counted.
 ^a The Type column indicates the source type: a) WC = wrapping counter b) PVD = peak value detector c) N/A = not applicable ^b This standard also defines a saturating counter that counts this event (see 10.2.8.1 and 10.4.3.7). 			

Table 1 — PHY EVEN	T INFORMATION SOURCE field
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7.2.5.12 OPEN_REJECT

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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 2 shall result in the originating port abandoning the connection request.

Primitive	Originator	Description
OPEN_REJECT (BAD DESTINATION)	Expander phy	A connection request arrives through an expander phy using the direct routing or table routing method and the expander device determines the connection request would have to be routed to the same expander port as the expander port through which the connection request arrived (e.g., the destination SAS address equals the source SAS address), and the expander device has not chosen to return OPEN_REJECT (NO DESTINATION) (see 7.12.4.3 and 7.12.4.4).
OPEN_REJECT (CONNECTION RATE NOT SUPPORTED)	Any phy	The requested connection rate is not supported on some physical link on the pathway between the source phy and destination phy. When a SAS initiator phy is directly attached to a SAS target phy, the requested connection rate is not supported by the destination phy. If the connection rate is 1,5 Gbps, this is considered an abandon-class OPEN_REJECT. If the connection rate is greater than 1,5 Gbps, tThe connection request may be modified and reattempted as described in 7.12.2.27.12.2.3.
OPEN_REJECT (PROTOCOL NOT SUPPORTED)	Destination phy	Phy with destination SAS address exists but the destination phy does not support the requested initiator/target role, protocol, initiator connection tag, or features (i.e., the values in the INITIATOR PORT bit, the PROTOCOL field, the INITIATOR CONNECTION TAG field, and/or the FEATURES field in the OPEN address frame are not supported).
OPEN_REJECT (RESERVED ABANDON 1)	Unknown	
OPEN_REJECT (RESERVED ABANDON 2)		Reserved. Process the same as OPEN_REJECT (WRONG DESTINATION).
OPEN_REJECT (RESERVED ABANDON 3)		
OPEN_REJECT (STP Destir RESOURCES BUSY) pr		STP target port with destination SAS address exists but the STP target port has an affiliation with another STP initiator port or all of the available task file registers have been allocated to other STP initiator ports (see 7.17.5). Process the same as OPEN_REJECT (WRONG DESTINATION) for non-STP connection requests.

Table 2 — <u>Abandon-class</u> OPEN_REJECT abandon primitives (part 1 of 2)

Primitive	Originator	Description
OPEN_REJECT (WRONG DESTINATION)	Destination phy	The destination SAS address does not match the SAS address of the SAS port to which the connection request was delivered.
OPEN_REJECT (ZONE VIOLATION)	Zoning expander phy	The connection request is from a zone group that does not have permission to access the zone group that contains the destination phy.

 Table 2 — <u>Abandon-class</u> OPEN_REJECT abandon primitives (part 2 of 2)

Editor's Note 1: move ZONE VIOLATION to the bottom of the table to keep sorted. Re-sort all references to it throughout the standard.

All of the OPEN_REJECT versions defined in table 3 shall result in the originating port retrying the connection request.

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Table 3 —	Retry-class	OPEN	REJECT	retry primitives
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Primitive	Originator	Description		
OPEN_REJECT (NO DESTINATION) ^a	Expander phy	 Either: a) No such destination phy; b) the expander device determines the connection request would have to be routed to the same expander port as the expander port through which the connection request arrived (e.g., the destination SAS address equals the source SAS address) and the expander device has not chosen to return OPEN_REJECT (BAD DESTINATION) (see 7.12.4.3 and 7.12.4.4); or 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 not been successfully received (see 10.4.3.8). 		
OPEN_REJECT (PATHWAY BLOCKED) ^b	Expander phy	An expander device determined the pathway was blocked by higher priority connection requests.		
OPEN_REJECT (RESERVED CONTINUE 0) ^C	Unknown	Reserved Presses the same as OPEN, PE (FOT (PETP))		
OPEN_REJECT (RESERVED CONTINUE 1) ^c	Unknown	Reserved. Process the same as OPEN_REJECT (RETRY).		
OPEN_REJECT (RESERVED INITIALIZE 0) ^a	- Unknown	Reserved. Process the same as OPEN_REJECT (NO DESTINATION).		
OPEN_REJECT (RESERVED INITIALIZE 1) ^a				
OPEN_REJECT (RESERVED STOP 0) ^b	Unknown	Reserved. Process the same as OPEN_REJECT (PATHWAY BLOCKED).		
OPEN_REJECT (RESERVED STOP 1) ^b				
OPEN_REJECT (RETRY) ^C	Destination phy	Phy with destination SAS address exists but is not able to accept connections.		
 ^a If the I_T Nexus Loss timer is already running, it continues running; if it is not already running, it is initialized and started. Stop retrying the connection request if the I_T Nexus Loss timer expires. ^b If the I_T Nexus Loss timer is already running, it continues running. Stop retrying the connection request if the I_T Nexus Loss timer expires. 				

^c If the I_T Nexus Loss timer (see 8.2.2) is already running, it is stopped.

NOTE 4 - Some SAS 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 7.14.4.7).

When a SAS phy detects more than one reason to transmit an OPEN_REJECT, the SL_CC state machine determines the priority in the SL_CC2:Selected state (see 7.14.4.4).

When an expander phy detects more than one reason to transmit an OPEN_REJECT, the ECM determines the priority (see 7.12.4).

See 7.12 for details on connection requests.

7.8.3 OPEN address frame

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When requesting a connection to a SAS target port, a SAS initiator port shall set the CONNECTION RATE field to a value supported by at least one potential pathway.

When requesting an SSP connection to an SSP initiator port, an SSP target port shall set the CONNECTION RATE field to the connection rate in effect when the command was received unless it has received an OPEN_REJECT (CONNECTION RATE NOT SUPPORTED). See <u>7.12.2.2</u> for details on handling OPEN_REJECT (CONNECTION RATE NOT SUPPORTED).

The SAS target port should send frames in a connection to the SAS initiator port regardless of whether the saved connection rate for that command matches the current connection rate; the SAS target port should not close the connection just to reopen the connection at the saved connection rate.

When requesting an STP connection to an STP initiator port, an STP target port shall set the CONNECTION RATE field to the last value received in a connection request from the STP initiator port unless the STP target port has received an OPEN_REJECT (CONNECTION RATE NOT SUPPORTED). <u>See 7.12.2.3 for details on handling OPEN_REJECT (CONNECTION RATE NOT SUPPORTED).</u>

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The PATHWAY BLOCKED COUNT field specifies the number of times the port has retried this connection request due to receiving OPEN_REJECT (PATHWAY BLOCKED), <u>OPEN_REJECT (RESERVED STOP 0)</u>, or <u>OPEN_REJECT (RESERVED STOP 1)</u>. The port shall not increment the PATHWAY BLOCKED COUNT value past FFh. If the port changes connection requests, it shall use a PATHWAY BLOCKED COUNT offield set to 00h.

7.12.2 Opening a connection

7.12.2.1 Connection request

The OPEN address frame (see 7.8.3) is used to open a connection from a source port to a destination port using one source phy and one destination phy.

To make a connection request, the source port shall transmit an OPEN address frame through an available phy. The source phy shall transmit idle dwords after the OPEN address frame until it receives a response or aborts the connection request with BREAK.

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, the source phy shall transmit BREAK to abort the connection request (see 7.12.6).

The OPEN address frame flows through expander devices onto intermediate physical links. If an expander device on the pathway is unable to forward the connection request, it returns OPEN_REJECT (see 7.12.4). If the OPEN address frame reaches the destination, it returns either OPEN_ACCEPT or OPEN_REJECT unless the OPEN address frame passed an OPEN address frame from the destination with higher arbitration priority (see 7.12.3). Rate matching shall be used on any physical links in the pathway with negotiated physical link rates that are faster than the requested connection rate (see 7.13).

7.12.2.2 Results of a connection request

After a phy transmits an OPEN address frame, it shall expect one or more of the results listed in table 4.

Result	Description		
Receive AIP	Arbitration in progress. When an expander device is trying to open a connection to the selected destination port, it returns an AIP to the source phy. The source phy shall reinitialize and restart its Open Timeout timer each time it receives an AIP. AIP is sent by an expander device while it is internally arbitrating for access to an expander port.		
Receive OPEN_ACCEPT	Connection request accepted. OPEN_ACCEPT is transmitted by the destination phy.		
Receive OPEN_REJECT	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 7.2.5.12. See 4.5 for I_T nexus loss handling.		
Receive OPEN	If AIP has been previously detected, this indicates an overriding connection request.		
address frame	If AIP has not yet been detected, this indicates two connection requests crossing on the physical link. Arbitration fairness determines which one wins (see 7.12.3).		
Receive BREAK	The destination phy or an expander device in the partial pathway may reply with BREAK indicating the connection is not being established.		
Open Timeout timer expires	The source phy shall abort the connection request by transmitting BREAK (see 7.12.6). See 4.5 for I_T nexus loss handling.		

 Table 4 — Connection Results of a connection request

7.12.2.3 Connection rate after receiving OPEN REJECT (CONNECTION RATE NOT SUPPORTED)

After an OPEN_REJECT (CONNECTION RATE NOT SUPPORTED) has been received by a SAStarget port, the SAS target device shall set the connection rate for future requests for that I_T_L_Q nexus to:

- a) the last value received in a connection request from the SAS initiator port;
- b) 1,5 Gbps; or
- c) the connection rate in effect when the command was received.

Editor's Note 2: The normal SSP target port rule in 7.8.3 is: "When requesting an SSP connection to an SSP initiator port, an SSP target port shall set the CONNECTION RATE field to the connection rate in effect when the command was received unless it has received an OPEN_REJECT (CONNECTION RATE NOT SUPPORTED). See <u>7.12.2.27.12.2.3</u> for details on handling OPEN_REJECT (CONNECTION RATE NOT SUPPORTED)." Item a) is incomplete; if it received the command at 6 Gbps, last heard from the initiator port at 3 Gbps, but is now requesting 3 Gbps and gets the failure, it needs to fall back to 1.5 Gbps; not be allowed to choose 3 Gbps again. Item b) is the safest but may be overly pessimistic. Item c) is wrong, almost guaranteeing another failure; if the target port always chooses that, it will repeat forever, wasting bandwidth.

After an SSP target port receives an OPEN_REJECT (CONNECTION RATE NOT SUPPORTED) in response to a connection request with a connection rate greater than 1,5 Gbps, it shall set the connection rate for future requests for that I_T_L_Q nexus to:

a) the last value received in a connection request from the SSP initiator port, if it is less than the connection rate that resulted in the OPEN_REJECT (CONNECTION RATE NOT SUPPORTED); or
 b) 1,5 Gbps.

Editor's Note 3: The normal STP target port rule in 7.8.3 is: "When requesting an STP connection to an STP initiator port, an STP target port shall set the CONNECTION RATE field to the last value received in a connection request from the STP initiator port unless the STP target port has received an OPEN_REJECT (CONNECTION RATE NOT SUPPORTED). See 7.12.2.3 for details on handling OPEN_REJECT (CONNECTION RATE NOT SUPPORTED)." The only fallback from that is 1.5 Gbps.

After an STP target port receives an OPEN_REJECT (CONNECTION RATE NOT SUPPORTED) in response to a connection request with a connection rate greater than 1,5 Gbps, it shall set the connection rate for future requests for that I_T nexus to 1.5 Gbps.

After a port receives an OPEN_REJECT (CONNECTION RATE NOT SUPPORTED) in response to a connection request with a connection rate of 1,5 Gbps, the port shall consider it as an abandon-class OPEN_REJECT and consider it as an I_T nexus loss (see 4.5).

7.13 Rate matching

Each successful connection request contains the connection rate (see 4.1.11) of the pathway.

Each phy in the pathway shall insert ALIGNs and/or NOTIFYs between dwords if its physical link rate is faster than the connection rate as described in table 5.

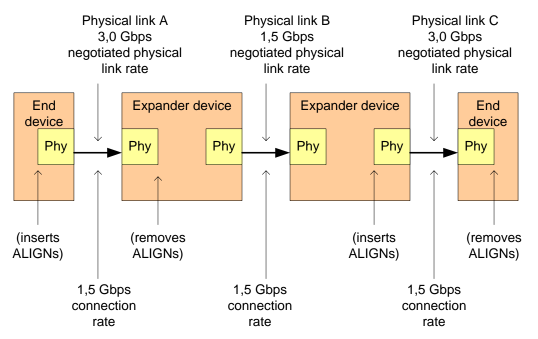
Physical link rate	Connection rate	Requirement	
1,5 Gbps	1,5 Gbps	None	
3,0 Gbps	1,5 Gbps	One ALIGN or NOTIFY within every 2 dwords that are not clock skew management ALIGNs or NOTIFYs (i.e., every overlapping window of 2 dwords)(e.g., a repeating pattern of an ALIGN or NOTIFY followed by a dword or a repeating pattern of a dword followed by an ALIGN or NOTIFY)	
	3,0 Gbps	None	

Table 5 — Rate matching ALIGN and/or NOTIFY insertion requirements

ALIGNs and NOTIFYs inserted for rate matching are in addition to ALIGNs and NOTIFYs inserted for clock skew management (see 7.3) and STP initiator phy throttling (see 7.17.2). See Annex H for a summary of their combined requirements.

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Figure 1 shows an example of rate matching between a 3,0 Gbps source phy and a 3,0 Gbps destination phy, with an intermediate 1,5 Gbps physical link in between them.



Sample dwords on physical links (from left to right) during a 1,5 Gbps connection:

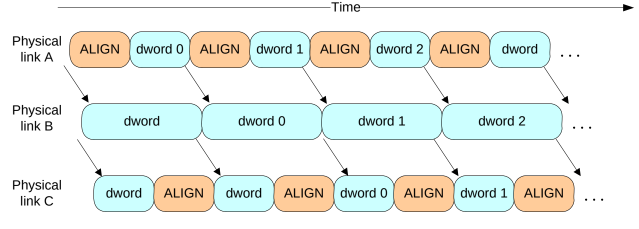


Figure 1 — Rate matching example

A phy shall start rate matching at the selected connection rate starting with the first dword that is not an ALIGN or NOTIFY inserted for clock skew management following:

- a) transmitting the EOAF for an OPEN address frame; or
- b) transmitting an OPEN_ACCEPT.

The source phy transmits idle dwords including ALIGNs and NOTIFYs 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 phy shall stop inserting ALIGNs and/or NOTIFYs for rate matching after:

- a) transmitting the first dword in a CLOSE;
- b) transmitting the first dword in a BREAK;
- c) transmitting the first dword in a BREAK_REPLY;
- d) receiving an OPEN_REJECT for a connection request; or
- e) losing arbitration to a received OPEN address frame.

If an expander phy attached to a SATA phy is using a physical link rate greater than the maximum connection rate supported by the pathway from an STP initiator port, a management application client should use the SMP PHY CONTROL function (see 10.4.3.18) to set the PROGRAMMED MAXIMUM PHYSICAL LINK RATE field of the expander phy to the maximum connection rate supported by the pathway from that STP initiator port and request a phy operation of LINK RESET to make the new physical link rate take effect.

Editor's Note 4: This will trash any queued commands. This rule is not multi-initiator friendly; how does a 3 Gbps initiator know to leave the 1.5 Gbps setting alone?

7.16.1 Opening an SSP connection

An SSP phy that accepts an OPEN address frame shall transmit at least one RRDY in that connection within 1 ms of transmitting an OPEN_ACCEPT. If the SSP phy is not able to grant credit, it shall respond with OPEN_REJECT (RETRY) and not accept the connection request.

7.17.6 Opening an STP connection

If no STP connection exists 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 before it transmits a SATA_R_RDY to the SATA device.

Wide STP initiator ports shall not request more than one connection at a time to an STP target port. Wide STP target ports shall not request more than one connection at a time to an 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, it shall:

- a) reject incoming connection requests from that STP initiator port with OPEN_REJECT (RETRY); and
- b) if affiliations are supported, reject incoming connection requests from other STP initiator ports with OPEN_REJECT (STP RESOURCES BUSY).

While a wide STP initiator port is waiting for a response to a connection request to an STP target port, it shall not reject an incoming connection request from that STP target port because of its outgoing connection request. It may reject incoming connection requests for other reasons (see 7.2.5.12).

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, it shall reject the request with OPEN_REJECT (RETRY).

The first dword that an STP phy sends inside an STP connection after OPEN_ACCEPT that is not an ALIGN or NOTIFY shall be an STP primitive (e.g., SATA_SYNC).

7.18.3 Opening an SMP connection

An SMP target port shall not attempt to establish an SMP connection.

8.2.2.2.1 PL_OC1:Idle state description

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If an I_T Nexus Loss timer expires for a destination SAS address, this state shall perform the following:

- a) delete the I_T Nexus Loss timer for the SAS address;
- b) send a Transmission Status (I_T Nexus Loss) confirmation for each pending Tx Frame message for the SAS address; and
- c) discard each pending Tx Frame message for the SAS address and any corresponding pending Tx Open messages.

If the port is an STP target port or an STP initiator port, the port shall handle all pending commands as described in 4.5.

8.2.2.3.4 PL_OC2:Overall_Control state unable to establish a connection

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If this state receives an Unable To Connect (Connection Rate Not Supported), Unable To Connect (Protocol Not Supported), Unable To Connect (Zone Violation), Unable To Connect (Reserved Abandon 1), Unable To Connect (Reserved Abandon 2), Unable To Connect (Reserved Abandon 3), or Unable To Connect (STP Resources Busy) message and an I_T Nexus Loss timer is running for the SAS address, then this state shall:

- a) stop the I_T Nexus Loss timer, if the timer has been running; and
- b) initialize the I_T Nexus Loss timer.

This state shall discard the pending Tx Frame message for which the Transmission Status confirmation was sent.

10.2.7.2.2 Protocol-Specific Port mode page - short format

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The I_T NEXUS LOSS TIME field contains the time that the SSP target port shall retry connection requests to an SSP initiator port that are rejected with <u>certain</u> responses indicating <u>that</u> the SSP initiator port may no longer be present (see 8.2.2) before recognizing an I_T nexus loss (see 4.5). Table 179 defines the values of the I_T NEXUS LOSS TIME field. If this mode page is not implemented, the I_T nexus loss time is vendor specific. This value is enforced by the port layer (see 8.2.2).