1 Overview

This is a proposal that takes a detailed look at the write data path. In this revision only the target side write flow charts and fixes are shown. The flow charts reflect the wording as stated SAS-2 revision 10.

2 Fixes for writes in target transport layer description

9.2.6.3.3 ST_TTS (target transport server) state machine

9.2.6.3.3.1 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 from the port layer.

This state machine consists of the following states:

a) ST_TTS1:Target_Start (see 9.2.6.3.3.2) (initial state);
b) ST_TTS2:Target_Send_Frame (see 9.2.6.3.3.3);
c) ST_TTS3:Prepare_Data_In (see 9.2.6.3.3.4);
d) ST_TTS4:Prepare_Xfer_Rdy (see 9.2.6.3.3.5);
e) ST_TTS5:Receive_Data_Out (see 9.2.6.3.3.6); and
f) ST_TTS6:Prepare_Response (see 9.2.6.3.3.7).

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, 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 1.

Table 1 — 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>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 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 2.

Table 2 — 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 9.2.6.3.2.3)</td>
</tr>
<tr>
<td>Data-Out</td>
<td>The Data-Out arguments received in the Request (Receive Data-Out) message (see 9.2.6.3.2.3)</td>
</tr>
</tbody>
</table>

9.2.6.3.3.2 ST_TTS1: Target_Start state

9.2.6.3.3.2.1 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 Data-In-Application Client Buffer Offset Data-In state machine argument;

b) set the Balance Point Read Data Offset state machine variable to the Data-In-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 Data-In Application Client Buffer Offset Data-In state machine argument plus the Data-In Request Byte Count Data-In state machine argument; and
f) set the Requested Write Data Offset state machine variable to zero 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.

9.2.6.3.3.2.2 Transition ST_TTS1:Target_Start to ST_TTS3:Prepare_Data_In
This transition shall occur after this state receives a Request (Send Data-In) message.

9.2.6.3.3.2.3 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 after a Request (Receive Data-Out) message is received.

9.2.6.3.3.2.4 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 after a Request (Receive Data-Out) message is received.

9.2.6.3.3.2.5 Transition ST_TTS1:Target_Start to ST_TTS7:Prepare_Response
This transition shall occur after this state receives a Request (Send Transport Response) message.
The transition shall include the Transport Response arguments.

9.2.6.3.3.3 ST_TTS2:Target_Send_Frame state

9.2.6.3.3.3.1 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 argument;
   d) Initiator Connection Tag argument;
   e) Destination SAS Address argument; and
   f) Source SAS Address argument.

After sending a Transmit Frame request this state shall wait to receive a Transmission Status confirmation.

If the confirmation or argument is Transmission Status (_T Nexus Loss), then this state shall send a Transmission Complete (_T Nexus Loss) message to the ST_TFR state machine. The Transmission Complete message shall include the tag as an argument.
If the confirmation or argument is not Transmission Status (Frame Transmitted) or Transmission Status (I_N Nexus Loss), then this state shall send the Transmission Complete message defined in table 3 to the ST_TFR state machine. The message shall include the following arguments:

a) 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:
   A) Transmission Status (NAK Received);
   B) Transmission Status (ACK/NAK Timeout); or
   C) Transmission Status (Connection Lost Without ACK/NAK).

NOTE 1 - If the number of data bytes that have been transmitted for a Request (Send Data-In) message are fewer than the Data-In 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 a XFER_RDY frame, the vendor-specific number of retries has not been reached, and this state receives one of the following confirmations:

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**Editor’s Note 1:** Why are XFER_RDY frame retries only allowed with transport layer retries are enable. There is no reason for that restriction and it should be deleted.

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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 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 3 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 3 — 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>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: a) the Read Data Offset state machine variable is equal to the Read Data Buffer End state machine variable; and b) the Read Data Offset state machine variable is equal to 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: a) if transport layer retries are disabled; or b) if transport layer retries are 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: a) if transport layer retries are disabled; or b) if transport layer retries are 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 (NAK Received)</td>
<td>The Transmit Frame request was for a read DATA frame and: a) if transport layer retries are disabled; or b) if transport layer retries are enabled and the vendor-specific number of retries has been reached.</td>
<td>Transmission Complete (Data-In Failed, Connection Failed)</td>
</tr>
</tbody>
</table>
Table 4 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 (Bad Destination)</td>
<td>Transmission Complete (Connection Failed)</td>
</tr>
<tr>
<td>Transmission Status (Connection Rate Not Supported)</td>
<td>Transmission Complete (Connection Failed)</td>
</tr>
<tr>
<td>Transmission Status (Protocol Not Supported)</td>
<td>Transmission Complete (Connection Failed)</td>
</tr>
<tr>
<td>Transmission Status (Reserved Abandon 1)</td>
<td>Transmission Complete (Connection Failed)</td>
</tr>
<tr>
<td>Transmission Status (Reserved Abandon 2)</td>
<td>Transmission Complete (Connection Failed)</td>
</tr>
<tr>
<td>Transmission Status (Reserved Abandon 3)</td>
<td>Transmission Complete (Connection Failed)</td>
</tr>
<tr>
<td>Transmission Status (STP Resources Busy)</td>
<td>Transmission Complete (Connection Failed)</td>
</tr>
<tr>
<td>Transmission Status (Wrong Destination)</td>
<td>Transmission Complete (Connection Failed)</td>
</tr>
<tr>
<td>Transmission Status (Zone Violation)</td>
<td>Transmission Complete (Connection Failed)</td>
</tr>
<tr>
<td>Transmission Status (Break Received)</td>
<td>Transmission Complete (Data Transfer Terminated)</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) 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) tag.

9.2.6.3.3.3.2 Transition ST_TTS2:Target_Send_Frame to ST_TTS1:Target_Start

This transition shall occur after this state sends a Transmission Complete message other than Transmission Complete (Xfer_Rdy Delivered) to the ST_TFR state machine.

9.2.6.3.3.3.3 Transition ST_TTS2:Target_Send_Frame to ST_TTS3:Prepare_Data_In

This transition shall occur after this state receives 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, this transition shall occur and include a Retry argument after this state receives 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).

9.2.6.3.3.4 Transition ST_TTS2:Target_Send_Frame to ST_TTS5:Receive_Data_Out

This transition shall occur after this state sends a Transmission Complete (Xfer_Rdy Delivered) message to the ST_TFR state machine.

9.2.6.3.4 ST_TTS3:Prepare_Data_In state

9.2.6.3.4.1 State description

This state retrieves the data from the Data-In-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 arguments as follows:

a) FRAME TYPE field set to 01h (i.e., DATA frame);

b) HASHED DESTINATION SAS ADDRESS field set to the hashed value of the Data-In-Destination SAS Address Data-In state machine argument;

c) HASHED SOURCE SAS ADDRESS field set to the hashed value of the SSP target port's SAS address;

d) RETRY DATA FRAMES bit set to zero;

e) RETRANSMIT bit set to zero;

f) CHANGING DATA POINTER set as specified in this subclause;

g) NUMBER OF FILL BYTES field set to the number of fill bytes needed for the specified read data;

h) TAG field set to the Data-In-Tag Data-In state machine argument;

i) TARGET PORT TRANSFER TAG field set to a vendor-specific value;

j) DATA OFFSET field set as specified in this subclause;

k) in the information unit, DATA field set 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 set 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, 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 Data-In request.

If this state is entered with a Retry argument then this state shall either:

a) set the CHANGING DATA POINTER bit in the frame 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, 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 Data-In request;

or:

a) set the CHANGING DATA POINTER bit in the frame to one;
b) set the DATA OFFSET field to the Data-In Application Client Buffer Offset Data-In state machine argument;

c) set the Read Data Offset state machine variable to the Data-In 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 Data-In Request Byte Count Data-In state machine argument is equal to the maximum size of the read Data information unit, 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 Data-In Request Byte Count Data-In state machine argument; and

B) the maximum size of the read Data information unit for this Data-In request.

9.2.6.3.3.4.2 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 the:

a) read DATA frame as an argument; or

b) if a Cancel message was received, then a Cancel argument.

9.2.6.3.3.5 ST_TTS4:Prepare_Xfer_Rdy state

9.2.6.3.3.5.1 State description

This state shall construct an XFER_RDY frame using the Data-Out state machine arguments:

a) FRAME TYPE field set to 05h (i.e., XFER_RDY frame);

b) HASHED DESTINATION SAS ADDRESS field set to the hashed value of the Destination SAS Data-Out address Data-Out state machine argument;

c) HASHED SOURCE SAS ADDRESS field set to the hashed value of the SSP target port's SAS address;

d) RETRY DATA FRAMES bit set to one if transport layer retries are enabled and zero if transport layer retries are disabled;

e) RETRANSMIT bit set to zero;

f) CHANGING DATA POINTER bit set to zero;

gh) NUMBER OF FILL BYTES field set to zero;

h) TAG field set to the Tag Data-Out state machine argument;

i) if transport layer retries are disabled, TARGET PORT TRANSFER TAG field set to a vendor-specific value;

j) if transport layer retries are enabled, TARGET PORT TRANSFER TAG field set 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) DATA OFFSET field set to zero; and

l) in the information unit, REQUESTED OFFSET field set to the Requested Write Data Offset state machine variable;

m) in the information unit, WRITE DATA LENGTH field set 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.

9.2.6.3.3.5.2 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 the:
   a) if a Cancel message was received, then a Cancel argument; or
   b) XFER_RDY frame as an argument.

9.2.6.3.3.6 ST_TTS5:Receive_Data_Out state

9.2.6.3.3.6.1 State description

On entry into this state the Write Data Received 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 179. If the verification test fails, then this state sends the message specified in table 179 to the ST_TFR state machine.

Table 5 — Reception Complete message for write DATA frame verification failures

<table>
<thead>
<tr>
<th>Message sent to ST_TFR a</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 Received 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 Received 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>The number of bytes in the DATA field is zero.</td>
</tr>
</tbody>
</table>

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 Received 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 in not discarded, then this state shall:

a) set the Write Data Received state machine variable to the current Write Data Received 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 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 Received 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 successfully, 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 Received 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 a Reception Complete (ACK Transmitted) confirmation is received for each write DATA frame previously 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 (Data Transfer Terminated) to the ST_TFR state machine.

The Reception Complete message, if any, shall include the tag as an argument.

9.2.6.3.6.2 Transition ST_TTS5:Receive_Data_Out to ST_TTS1:Target_Start

This transition shall occur after this state sends a Reception Complete message to the ST_TFR state machine.

9.2.6.3.6.3 Transition ST_TTS5:Receive_Data_Out to ST_TTS4:Prepare_Xfer_Rdy

This transition shall occur:

1) if the Write Data Received 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) a Reception Complete (ACK Transmitted) confirmation is received for each write DATA frame previously received;
3) **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 Requested Write Data Offset state machine variable**; and
5) after setting the Requested Write Data Offset state machine variable to the Write Data **Received Offset state machine variable**.

### 2 ST_TTS transport layer write data flowcharts

Requested Write Data Length = Amount of write data requested by the device server from the application client buffer
Requested Write Data Offset = Device server requested offset in the application client buffer for write data
Data-Out Request Byte Count = The number of bytes requested to be transferred. Set by the device server.
Application Client Buffer Offset = The offset into the application clients buffer that contains the write data

![Transport layer write data flowcharts](image-url)
Figure 2 — Representation of transport layer (i.e., ST_TTS2) write data operation
Data Offset = Offset into application client write data buffer and the device server write data buffer (Data Offset field from received write Data IU).
Requested Write Data Length = Amount of write data requested in the Xfer_rdy to be sent from the application client buffer.
Requested Write Data Offset = Xfer_rdy information unit offset into the application client buffer for write data.
Data-Out Request Byte Count = The number of bytes requested to be transferred by the device server.
Write Data Offset = The current offset into the application client buffer that contains the write data.
Bytes received = The number of bytes in the last write Data information unit that was received.
Application Client Buffer Offset = The initial offset into the application client buffer that contains the write data.

**Figure 3 — Representation of transport layer (i.e., ST_TTS5) write data operation**
3 Fixes for writes in initiator transport layer description

9.2.6.2.3 ST_ITS (initiator transport server) state machine

9.2.6.2.3.1 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 from the port layer.

This state machine consists of the following states:

a) ST_ITS1:Initiator_Start state (see 9.2.6.2.3.2) (initial state);
b) ST_ITS2:Initiator_Send_Frame state (see 9.2.6.2.3.3);
c) ST_ITS3:Prepare_Command state (see 9.2.6.2.3.4);
d) ST_ITS4:Prepare_Task state (see 9.2.6.2.3.5);
e) ST_ITS5:Prepare_Data_Out state (see 9.2.6.2.3.6); and
f) ST_ITS6:Receive_Data_In state (see 9.2.6.2.3.7).

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, 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 6.

Table 6 — 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 7.

### Table 7 — ST_ITS state machine arguments

<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>

#### 9.2.6.2.3.2 ST_ITS1:Initiator_Start state

#### 9.2.6.2.3.2.1 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.

#### 9.2.6.2.3.2.2 Transition ST_ITS1:Initiator_Start to ST_ITS3:Prepare_Command

This transition shall occur after this state:

- receives a Request (Send Command) message;
- sets the Data-In Buffer Offset state machine variable to zero; and
- sets the Data-Out Buffer Offset state machine variable to Data-Out Buffer state machine argument.

#### 9.2.6.2.3.2.3 Transition ST_ITS1:Initiator_Start to ST_ITS4:Prepare_Task

This transition shall occur after this state receives a Request (Send Task) message.

#### 9.2.6.2.3.3 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 an 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 bust 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 argument;
d) Initiator Connection Tag argument;
e) Destination SAS Address argument; and
f) Source SAS Address argument.

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 tag as an argument.

If the confirmation is not Transmission Status (Frame Transmitted) or Transmission Status (I_T Nexus Loss) (see table 150 in 8.2.2.3.4), 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 tag.

If the confirmation is not Transmission Status (Frame Transmitted) or Transmission Status (I_T Nexus Loss) (see table 150 in 8.2.2.3.4), 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 tag.

If the confirmation is Transmission Status (Frame Transmitted), and the Transmit Frame request was for a COMMAND frame not requesting a read operation, a COMMAND frame not requesting a write operation, a TASK frame, or 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 confirmations:

a) Transmission Status (ACK Received);
b) Transmission Status (NAK Received);
c) Transmission Status (ACK/NAK Timeout);
d) Transmission Status (Connection Lost Without ACK/NAK); or
e) XFER_RDY Arrived message.

If a XFER_RDY Arrived message is received, then the ST_ITS shall respond to the XFER_RDY frame as if a Transmission Status (ACK Received) was received.

NOTE 2 - If the number of data bytes requested to be transmitted for the Send SCSI Command 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 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_Q nexus.

After a Transmission Status (Frame Transmitted) is received, if a confirmation of Transmission Status (NAK Received) 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) is received, if a confirmation of Transmission Status (NAK Received) 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 8 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 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 TASK frame.</td>
<td>Transmission Complete (Task 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)</td>
</tr>
</tbody>
</table>

After this state sends a Transmission Complete (Command Failed, ACK/NAK Timeout) this state shall continue processing messages and confirmations.

NOTE 3 - The application client may determine the command was received and is being processed by the device server and allow the command to complete. The application client may accomplish this by the use of the QUERY TASK task management request.

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) tag.

NOTE 4 - 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 SAS 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 9. If the verification fails, then this state sends the Transmission Complete message specified in table 9 to the ST_IFR state machine.

Table 9 — Transmission Complete messages for XFER_RDY frame verification failures

<table>
<thead>
<tr>
<th>Message sent to ST_IFR a</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmission Complete (XFER_RDY Incorrect Write Data Length)</td>
<td>The Write Data Length Xfer_Rdy state machine argument is zero. The value in the Requested Offset Xfer_Rdy state machine argument minus the Data-Out Buffer 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 (XFER_RDY Requested Offset Error)</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 set to zero. 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 Data-Out Buffer state machine argument plus the first burst size field in the Disconnect-Reconnect mode page (see 10.2.7.2.5). 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. 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. 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. c) the Requested Offset Xfer_Rdy state machine argument is not equal to the Previous Requested Length state machine variable plus the Previous Write Data Length Field state machine variable.</td>
</tr>
</tbody>
</table>

Editor’s Note 2: The requested length in the XFR_RDY does not have to be the same as the previous XFR_RDY. Only the offset needs to be correct to get a valid retransmission of write data.

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, it 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 Requested Offset write data length Xfer_Rdy state machine argument.
9.2.6.2.3.3 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, NAK Received) message;
   B) a Transmission Complete (Task Failed, ACK/NAK Timeout) message;
   C) a Transmission Complete (Task Failed, NAK Received) message;
   D) a Transmission Complete (Command Failed, ACK/NAK Timeout) message and the command was for a non-data operation;
   E) a Transmission Complete (Data-Out Failed, NAK Received) message;
   F) a Transmission Complete (Data-Out Failed, ACK/NAK Timeout) message;
   G) a Transmission Complete (XFER_RDY Incorrect Write Data Length) message;
   H) a Transmission Complete (XFER_RDY Requested Offset Error) message; or
   I) 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.

9.2.6.2.3.3.4 Transition ST_ITS2:Initiator_Send_Frame to ST_ITS5:Prepare_Data_Out

If first burst is enabled, this transition shall occur and include the First Burst argument after this state receives:

a) a Transmission Status (Frame Transmitted) confirmation followed by a Transmission Status (ACK Received) for a COMMAND frame requesting a write operation; 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 Data-Out Buffer state machine argument plus the first burst size.

This transition shall occur after this state receives:

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 5 - This transition occurs even if this state has not received a Transmission Status (ACK Received) 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.

9.2.6.2.3.5 Transition ST_ITS2:Initiator_Send_Frame to ST_ITS6:Process_Data_In

This transition shall occur after this state receives a Transmission Status (Frame Transmitted) confirmation for a COMMAND frame for a command requesting a read operation.

NOTE 6 - This transition occurs even if this state has not received a Transmission Status (ACK Received) for the COMMAND frame.
9.2.6.2.3.4 ST_ITS3:Prepare_Command state

9.2.6.2.3.4.1 State description

This state shall construct a COMMAND frame using the Command arguments:

a) FRAME TYPE field set to 06h (i.e., COMMAND frame);
b) HASHED DESTINATION SAS ADDRESS field set to the hashed value of the Destination SAS Address Commands argument;
c) HASHED SOURCE SAS ADDRESS field set to the hashed value of the SSP initiator port’s SAS address;
d) RETRY DATA FRAMES bit set to zero;
e) RETRANSMIT bit set to zero;
f) CHANGING DATA POINTER bit set to zero;
g) NUMBER OF FILL BYTES field set zero.
h) TAG field set to the Tag Command argument;
i) TARGET PORT TRANSFER TAG field set to FFFFh;
j) DATA OFFSET field set to zero;
k) in the information unit, LOGICAL UNIT NUMBER field set to the Logical Unit Number Command argument;
l) in the information unit, ENABLE FIRST BURST bit set to the Enable First Burst Command argument;
m) in the information unit, TASK PRIORITY field set to the Task Priority Command argument;
n) in the information unit, TASK ATTRIBUTE field set to the Task Attribute Command argument;
o) in the information unit, ADDITIONAL CDB LENGTH field set to the Additional CDB Length Command argument;
p) in the information unit, CDB field set to the CDB Command argument;
q) in the information unit, ADDITIONAL CDB BYTES field set to the Additional CDB Bytes Command argument, if any; and
r) no fill bytes.

9.2.6.2.3.4.2 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 the:

a) 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.

9.2.6.2.3.5 ST_ITS4:Prepare_Task state

9.2.6.2.3.5.1 State description

This state shall construct a TASK frame using the Task arguments:

a) FRAME TYPE field set to 16h (i.e., TASK frame);
b) HASHED DESTINATION SAS ADDRESS field set to the hashed value of the Destination SAS Address Task argument;
c) HASHED SOURCE SAS ADDRESS field set to the hashed value of the SSP initiator port’s SAS address;
d) RETRY DATA FRAMES bit set to zero;
e) RETRANSMIT bit set to the Retransmit Bit Task argument;
f) CHANGING DATA POINTER bit set to zero;
g) NUMBER OF FILL BYTES field set zero.
h) TAG field set to the Tag Task argument;
i) TARGET PORT TRANSFER TAG field set to FFFFh;
j) DATA OFFSET field set to zero;
k) in the information unit, LOGICAL UNIT NUMBER field set to the Logical Unit Number Task argument;
9.2.6.2.3.5.2 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 the:

a) 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.

9.2.6.2.3.6 ST_ITS5:Prepare_Data_Out state

9.2.6.2.3.6.1 State description

This state shall construct a write DATA frame using the following Xfer_Rdy state machine arguments and Command state machine arguments:

a) FRAME TYPE field set to 01h (i.e., DATA frame);
b) HASHED DESTINATION SAS ADDRESS field set to the hashed value of the Destination SAS Address Command argument;
c) HASHED SOURCE SAS ADDRESS field set to the hashed value of the SSP initiator port’s SAS address;
d) RETRY DATA FRAMES bit set to zero;
e) RETRANSMIT bit set to zero;
f) CHANGING DATA POINTER bit set as specified in this subclause;
g) NUMBER OF FILL BYTES field set to the number of fill bytes, based on the length of the specified data;
h) TAG field set to the Tag Command argument;
i) TARGET PORT TRANSFER TAG field set 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) DATA OFFSET field set to the Data-Out Buffer Offset state machine variable;
k) in the information unit, DATA field set 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 and shall contain the amount of data indicated by the Write Data Length Xfer_Rdy argument; and
l) 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:

\[
\text{bytes remaining to be transferred} = \text{Write Data Length Xfer_Rdy state machine argument} - (\text{the Data-Out Buffer state machine argument - Requested Offset Xfer_Rdy state machine argument})
\]

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.

m) 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.

9.2.6.2.3.6.2 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 the:

a) 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.

2 ST_ITS transport layer write data flowcharts

Data-Out Buffer Offset = Offset into the application client write buffer.
Data-Out Buffer Offset Command = Initial offset into the application client write buffer.
Data-In Buffer Offset = Offset into the application client read buffer.
Data-In Buffer Offset Command = Initial offset into the application client read buffer.

ST_ITS1

ST_ITS2

Wait for request message from ST_IFR

Request (Send Command)

No

ST_ITS4

Yes

Data-Out Buffer Offset = Data-Out Buffer Command
Data-In Buffer Offset = 0

ST_ITS3

Figure 4 — Representation of transport layer (i.e., ST_ITS1) write data operation
Figure 5 — Representation of transport layer (i.e., ST_ITS2) write data operation (part 1 or 2)
Figure 6 — Representation of transport layer (i.e., ST_ITS2) write data operation (part 2 or 2)

Note: This part of the flow handles Transmission Status confirmations that indicate an error occurred on the frame transmission or that the nexus failed.
Data-Out Buffer Offset = Offset into the application client write buffer.
Requested Offset = The value in the current Xfer_Rdy’s Requested Offset.
Write Data Length = The value of the current Xfer_Rdy’s Write Data Length.

Figure 7 — Representation of transport layer (i.e., ST_ITS5) write data operation