FIBRE CHANNEL

SCSI PROTOCOL (SCSI FC-4)

REV 1.0

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Computer & Business Equipment Manufacturers Association

ABSTRACT: This standard describes the frame format and protocol definitions required to transfer commands and data between a SCSI (Small Computer System Interface) Initiator and Target using a serial link interface operating according to the Fibre Channel protocol requirements.

NOTE:
This is an internal working document of X3T9.2 and X3T9.3, Task Groups of Accredited Standards Committee X3. As such, this is not a completed standard. The contents are actively being modified by the two Task Groups. This document is made available for review and comment only. For current information on the status of this document contact the individuals shown below:

POINTS OF CONTACT:

Don Tolmie (X3T9.3 Chairman)
Los Alamos National Laboratory
C-5, MS-B255
Los Alamos, NM 87545
(505) 667-5502
E-Mail: det@lanl.gov

I. Dal Allan (Fibre Channel Working Group Chair)
ENDL
14426 Black Walnut Court
Saratoga, CA 95070
(408) 867-6630
E-Mail: 0002501752@mclmail.com

John Lohmeyer (X3T9.2 Chairman)
NCR Corporation
3718 N. Rock Road
Wichita, KS 67226
(316) 636-8703
E-Mail: john.lohmeyer@wichitaks.ncr.com

Paul Ramsay or Robert Snively (Editors)
Sun Microsystems, MTV16-04 or MTV15-46
2550 Garcia Ave
Mountain View, CA 94043-1100
(415) 336-4622 or (415) 336-5332
E-Mail: paul.ramsay@eng.sun.com
or bob.snively@eng.sun.com
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Foreword

The Small Computer System Interface (SCSI) command set is widely used and applicable to a wide variety of device types. The transmission of SCSI command set information across Fibre Channel links allows the large body of SCSI application and driver software to be successfully used in the high performance serial IO channel environment.

This document describes the manner of using Fibre Channel FC-2 frames and sequences of frames to implement the SCSI FC-4.

Annex A describes the functions from the SCSI Standard, FC-F Standard and FC-3 proposals which are required to fully implement and support the SCSI FC-4. It is expected that all these services will also be required for other FC-4 protocols.

Annex B indicates which functions and options of FC-2 and SCSI-2 are not required for support of the SCSI FC-4.
1 Scope
This standard defines the Fibre Channel FC-4 implementation for the SCSI command set.

2 Normative references
The following standards contain provisions which, through reference in the SCSI FC-4, constitute provisions of this standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this standard are encouraged to investigate the possibility of applying the most recent editions of the standards listed below. Members of IEC and ISO maintain registers of currently valid International Standards, and ANSI maintains registers for American National Standards.

SCSI-2 - Small Computer System Interface - 2, draft, proposed ANSI Standard, X3T9.2/86-109, Revision 10C
SCSI CAM - SCSI Common Access Method, draft, proposed ANSI Standard, X3T9.2/90-186, REVISON 2.5
FC-PH - Fibre Channel Physical Layer, draft, proposed ANSI Standard, X3T9.3/90-019
FC-F - Fibre Channel Fabric, draft requirements for proposed ANSI Standard
IPI FC-4 - Fibre Channel Implementation for IPI, not yet published
HIPPI FC-4 - Fibre Channel Implementation for HIPPI, not yet published

3 Definitions and conventions
3.1 Definitions

Editor's Note
Definitions of the following words will be extracted from the FC-PH, SCSI-2 or included by Reference.

alias
buffer
Bus (SCSI Bus)
byte
CAM (Common Access Method)
character
concatenation
connection
connectionless service
connection initiator
connection recipient
credit
data byte
data character
dedicated connection
destination N_Port
Device, SCSI Device
disconnection
Exchange
Exchange Identifier
Exchange_Status_Block
F_Port
Fabric
Fully Qualified Exchange ID (FQXID)
fibre
fibre optic cable
frame
Frame Content
Host, Host Node
Hunt Group
information transfer
initialization
Initiative
Intermix
InBand address
Initiator
I/O Process (SCSI I/O Process)
link
LSB (Least Significant Bit, Least Significant Byte)
Logical Unit, SCSI Logical Unit
Logical Unit Number, LUN, SCSI LUN
mandatory
MSB (Most Significant Bit, Most Significant Byte)
Native address identifier
nexus, SCSI nexus
node
N_Port
operation
Operation Initiator
Operation Recipient
optional
Originator
Payload
Phase (SCSI Phase)
receiver
reserved
Responder
SCSI (Small Computer System Interface)
Sequence
Sequence Initiator
Sequence Recipient
Sequence Status Block
Source
Target
transmitter
Upper Layer Protocol (ULP)

valid data byte
valid frame
vendor unique
word
World_Wide_Name

3.2 Editorial Conventions
In this standard, a number of conditions, mechanisms, sequences, parameters, events, English text, states, or similar terms are printed with the first letter of each word in uppercase and the rest lowercase (e.g. Exchange, Class). Any lowercase uses of these words have the normal technical English meanings.

Numbered items in this standard do not represent any priority. If prioritized, it will be specifically so indicated.

The American convention of numbering is used, i.e., the thousands and higher multiples are separated by a comma and a period is used as the decimal point. This is equivalent to the ISO convention of a space and a comma.

<table>
<thead>
<tr>
<th>American</th>
<th>ISO</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.6</td>
<td>0,6</td>
</tr>
<tr>
<td>1,000</td>
<td>1 000</td>
</tr>
<tr>
<td>1,323,462.9</td>
<td>1 323 462,9</td>
</tr>
</tbody>
</table>

In case of any conflict between figure, table, and text, the text takes precedence.

In all of the figures, tables, and text of this document, the most significant bit of a binary quantity is shown on the left side. Exception to this conventions is indicted at the appropriate section.
4 Structure and Concepts

The Fibre Channel (FC) is logically a point-to-point serial data channel. The architecture has been designed so that it can be implemented with simple high performance hardware that requires little real-time software management. The Fibre Channel Physical layer (FC-PH) performs all those functions required to transfer data from one node to another. The FC-PH can be treated as a very powerful delivery service with a three-layer hierarchy of information grouping and three defined classes of service.

The FC-4 protocol layers use the FC-PH signaling protocol to transfer the information required to logically operate devices of a particular type. The protocol is described in terms of the elements visible in the storm of frames, Sequences, and Exchanges generated by a pair of nodes that are supporting the SCSI FC-4.

The detailed implementation that supports that stream of frames is not defined, although initiator nodes are assumed to have an interface similar in nature to the SCSI Common Access Method (CAM) to manage communication with the FC-4/FC-2 software and hardware. The CAM interface is an internal software interface between SCSI device drivers and the host adapter that manages the details of the SCSI protocol. A SCSI IO Process is started when software provides a CAM Control Block to the CAM interface. The CAM Control block contains all the information necessary for execution of a SCSI command, including the address and characteristics of data to be transferred by the command. An arbitrary number of IO Processes may be active at one time, depending on the queuing capabilities of the particular SCSI ITL nexus. When the SCSI IO Process is completed, the CAM Control Block with associated completion status is returned to the SCSI device driver that requested the operation. The returned status indicates whether or not the IO Process was successful. The completion of the IO Process indicates that the SCSI device performed the desired operations with the transferred data and that the information was successfully transferred to or from the SCSI Initiator's memory. A protocol is provided to present error information if the IO Process is not successful.

The SCSI FC-4 is designed to take full advantage of the multiplexing and shared bandwidth capabilities of FC-2 Class 2 operation. Fabric management and FC-3 frames are supported as specified by the referenced standards, except as noted in Annex B. Class 1 operation is considered a simplified subset of the normal SCSI FC-4 operation and is fully supported by the appropriate FC-2 Connection protocols. Intermix and out of order frame delivery are implementation options. Class 3 operation does not support the SCSI FC-4.

4.1 Link Management

The FC-2 interface explicitly allows drivers above the interface to perform those link control frame sequences required for the support of FC-3 functionality. Such frame or primitive sequences used by the SCSI FC-4 include:

Primitives
- Link Reset
- Link_Data Requests
  - Login
  - Logout
  - Abort Exchange
  - Abort Sequence
  - Read Connection Status
  - Read Exchange Status Block
  - Read Sequence Status Block
  - NOP
  - Estimate Credit
  - Advise Credit
  - Remove Connection

Link_Data Replies
- Accept
- Link Application Reject

The F_CTL functions performed in support of standard exchange and sequence functions are implemented directly by the firmware and hardware that will support any FC-2 N_Port. The link control frames required for normal FC-2 sequence and exchange management are also built into the
N_Port firmware and hardware. Such frames used by the SCSI FC-4 include:

F_CTL Frames
  Exchange/Sequence Control Frames
  (bits 23-16)

Link Control Frames
  R_Rdy Primitive
  ACK_1
  ACK_N
  N_Port Busy (P_BSY)
  Fabric Busy (F_BSY)
  N_Port Reject (P_RJT)
  Fabric Reject (F_RJT)

The SCSI-FC4 shall support FC-PH Class 2 operation. All the Class 2 functions shall be available and all the Class 2 rules shall apply.

5  SCSI FC-4

This section defines the frames and protocols of SCSI FC-4.

5.1  SCSI FC-4 OVERVIEW

The SCSI FC-4 is based on a two-level FC-4 paradigm. The I/O Process of the SCSI protocol is mapped into a FC-4 Exchange. The individual phases of a SCSI I/O Process that are required to execute the logical function expressed by a software interface similar to the SCSI CAM are mapped into Sequences. Those SCSI Phases that perform link management on the SCSI Bus are not implemented by the FC-4 protocol. Link control is instead performed by FC-2 and FC-3 protocols and frame structures. This is explained by the following chart:

<table>
<thead>
<tr>
<th>SCSI function:</th>
<th>SCSI FC-4 function:</th>
</tr>
</thead>
<tbody>
<tr>
<td>I/O Process</td>
<td>Exchange</td>
</tr>
<tr>
<td>Command Transfer</td>
<td>Command Sequence</td>
</tr>
<tr>
<td>Reconnection Pointers</td>
<td>Xfer Ready Sequence</td>
</tr>
<tr>
<td>Data Transfer</td>
<td>Data Xfer Sequence</td>
</tr>
<tr>
<td>Status Transfer</td>
<td>Response Sequence</td>
</tr>
</tbody>
</table>

**Figure 1
SCSI FC-4 Sequence Definitions**

Only one sequence shall be in process for a given Exchange at any time.

A sequence, especially a data transfer sequence (SCSI_DATA sequence), shall be composed of one or more frames carrying the required information plus whatever acknowledgments are required using the FC-2 protocol to complete and control the sequence.

A sequence, especially a SCSI_DATA sequence, may be split into multiple sequences depending on the maximum sequence size specified by the appropriate transfer ready sequence (SCSI_XFER_RDY sequence). Each SCSI_DATA sequence shall be preceded by a SCSI_XFER_RDY sequence.

Addressability to the fiber channel N-Port is defined by the Source and Destination N-Port values. Identification of an I/O process (corresponding to the ITLQ nexus definition of SCSI) is achieved by using the Fully Qualified Exchange Identifier (FXQID) formed by the Source_ID||Destination_ID||Originator_XID||Responder_XID. The method used by the FC-2 and FC-4 to relate a SCSI I/O Process to the FXQID is not specified by the standard, although there must be a one-to-one relationship.

Informative Note: As an example, the SCSI CAM typically associates the nexus of an I/O Process with a pointer to the CAM Control Block.

Addressability of SCSI Devices and Logical Units
internal to an addressed subsystem is obtained through an Entity parameter provided in the Command Sequence. Subsequent identification of the I/O Process (Exchange) is done by using the FQXID. Management of the protocol is performed by the management of the completion of individual sequences and by proper passing of initiative, Link_Control, and Link_Data frames.

The initiation and ending of exchanges and sequences are controlled and indicated by the proper values in the F_CTL, SOF, and EOF fields of the frame header.

5.2 SCSI FC-4 Frame Formats

A frame uses the standard FC-2 defined synchronization, initiation, CRC, and termination characters defined by the FC-PH standard. The generic format of a SCSI FC-4 frame is as follows:

<table>
<thead>
<tr>
<th>Standard FC-2 SOF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard FC-2 Header</td>
</tr>
<tr>
<td>FC-4 Payload (Data, Command, Ready, Response)</td>
</tr>
<tr>
<td>Standard FC-2 CRC and EOF</td>
</tr>
</tbody>
</table>

**Figure 2**

SCSI FC-4 Frame Format

SOF

The SCSI FC-4 SOF delimiters shall use SOFI2 (Start_of_Frame Initiate Class 2) and SOFn2(Start_of_Frame Normal Class2) frames only. Services other than SCSI FC-4 may use any appropriate SOF delimiters.

EOF

The SCSI FC-4 EOF delimiters shall use EOT (End_of_Frame Terminate) delimiters for the last frame in a sequence and EOFn (End_of_Frame Normal) delimiters for normal frames.

The SCSI FC-4 shall use the EOFn (End_of_Frame Invalid) delimiter to end a frame whose content was known to be invalid. SCSI FC-4 recipients of such a frame shall ignore the contents of the frame.

The SCSI FC-4 shall use the EOFa (End_of_Frame Abort) delimiter to end a frame which is known to have been damaged by the link. SCSI FC-4 recipients of such a frame shall ignore the contents of the frame.

Other frame ending delimiters may be called upon by services other than the SCSI FC-4.

5.2.1 SCSI FC-4 Frame Header Format

The format of the standard FC-2 header as used by the SCSI FC-4 is as follows:

<table>
<thead>
<tr>
<th>Word</th>
<th>Bits</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>31</td>
</tr>
<tr>
<td>0</td>
<td>R_CTL</td>
</tr>
<tr>
<td>1</td>
<td>rsv</td>
</tr>
<tr>
<td>2</td>
<td>TYPE</td>
</tr>
<tr>
<td>3</td>
<td>SEQ_ID</td>
</tr>
<tr>
<td>4</td>
<td>OX_ID</td>
</tr>
</tbody>
</table>

**Figure 3**

FC-2 Header Format for SCSI FC-4
R_CTL
The R_CTL field identifies a particular frame type and category. The Link_Data and Link_Control type frames are used by the SCSI FC-4 to perform standard FC-2 link control activities. All frames containing FC-4 information content shall be Device_Data type frames.
Four Device_Data Frame Categories are defined for the SCSI FC-4.

SCSI_CMND Category (0x01) - indicates frames contain standard SCSI Command Block
:SCSI_XFER_RDY Category (0x02) - Indicates frames contain SCSI Transfer Ready Block
SCSI_DATA Category (0x03) - Indicates frames contain SCSI Data
SCSI_RSP Category (0x04) - Indicates frames contain SCSI Response Block

D_ID
The D_ID identifies the destination of the frame. The D_ID may be the address of the N_Port or may address an alias for a group of N_Ports, any one of which may respond. The D_ID, whether an N_Port address or an alias, is one segment of the FQXID and is used unchanged in subsequent frames belonging to the same Exchange. If the D_ID is an alias, the Exchange uses the facilities made available to that alias, which may include hunt groups, dynamic path reconnection, or striping.

S_ID
The S_ID identifies the source of the frame. The S_ID may be the address of the Source N_Port or may be the address of an alias for a group of related N_Ports that constitute a source. The S_ID, whether an N_Port address or an alias, is one segment of the FQXID and is used unchanged in subsequent frames belonging to the same Exchange. A frame returned to an alias may be accepted by any of the N_Ports, depending on the facilities established for the alias.

TYPE
The TYPE field shall be 0x08, indicating this is a SCSI FC-4 frame. Because of SCSI's peer-to-peer structure, the 0X09 code, SCSI Target, will not be used and will become a reserved code.

F_CTL
The F_CTL (Frame Control) field manages the beginning and normal/abnormal termination of Sequences and Exchanges. The bits and definitions shall be as defined by the FC-2, with the exception that the following Control Field bits shall be a fixed state to properly implement the SCSI FC-4.

End_Connection: Always 0. No Class 1 Connections are formed.

Connection_Resource: Always 0. No Class 1 Connections are formed.

New X_ID Assigned: Always 0. The SCSI FC-4 always retains the initial X_ID for the duration of an Exchange.

Invalidate X_ID: Always 0. The SCSI FC-4 always retains the initial X_ID for the duration of an Exchange.

SEQ_ID
The SEQ_ID as defined by the FC-PH uniquely identifies the frame as belonging to a particular sequence. This is used to detect certain types of errors that may cause more than one sequence to be active at a time in an exchange.

DF_CTL
The DF_CTL is 0x00 to indicate that there is no Expiration_Security header, no Network_Header, no Association_Header, no Operation_Header, and no Device_Header. The presence of a non-zero DF_CTL field will be considered an FC-4 error.

SEQ_CNT
The SEQ_CNT field indicates the frame number within the sequence as defined by the FC-PH.

OX_ID
The OX_ID field is the Originator identification of the exchange and is an element of the FQXID.

RX_ID
The RX_ID field is the Responder identification of the exchange and is an element of the FQXID.
Relative_Offset
The Relative_Offset field defines the relative displacement of the first byte of the Payload of the frame from the base address of the Sequence.

5.2.2 SCSI_CMND Sequence
Frames of the SCSI_CMND sequence use the standard FC-2 frame header, described above. Because of the fixed short length of the SCSI_CMND sequence's Payload, it is recommended that the sequence consist of a single frame of information. The sequence (frame) shall contain the following values and control fields in its payload.

Editor's Note
The actual word and bit definition for these fields is preliminary and subject to significant change.

<table>
<thead>
<tr>
<th>Field</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCSI_ENT_ADDR</td>
<td>16 bytes</td>
</tr>
<tr>
<td>SCSI_CDB_LEN</td>
<td>4 bytes</td>
</tr>
<tr>
<td>SCSI_CDB</td>
<td>16 bytes</td>
</tr>
<tr>
<td>SCSI_CNTL</td>
<td>8 bytes</td>
</tr>
<tr>
<td>SCSI_DL</td>
<td>8 bytes</td>
</tr>
<tr>
<td>reserved</td>
<td>20 bytes</td>
</tr>
</tbody>
</table>

Figure 4
SCSI FC-4
SCSI_CMND Sequence Contents

SCSI_ENT_ADDR
This is the mapping of the address of the desired device in the attached subsystem. The address space allows for any arbitrary drive/controller hierarchy. The hierarchy segments are separated into seven 2-byte address components and one 1-byte address component. For each address component, a bit is available to indicate whether the component address is a LUN or Target address. The selected entity is the first LUN or target routine that is encountered while traversing the hierarchy. The addressed entity is always capable of responding to the SCSI command set.

Commands addressed to an addressed entity that does not exist are handled according to the SCSI rules for selection of Invalid Logical Units, no matter which levels of the hierarchy force the address to not match a valid SCSI_ENT_ADDR.

<table>
<thead>
<tr>
<th>Field</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENT_LUNTNAR</td>
<td>1 byte</td>
</tr>
<tr>
<td>ENT_ADDR_7</td>
<td>1 byte</td>
</tr>
<tr>
<td>ENT_ADDR_6</td>
<td>2 bytes</td>
</tr>
<tr>
<td>ENT_ADDR_5</td>
<td>2 bytes</td>
</tr>
<tr>
<td>ENT_ADDR_4</td>
<td>2 bytes</td>
</tr>
<tr>
<td>ENT_ADDR_3</td>
<td>2 bytes</td>
</tr>
<tr>
<td>ENT_ADDR_2</td>
<td>2 bytes</td>
</tr>
<tr>
<td>ENT_ADDR_1</td>
<td>2 bytes</td>
</tr>
<tr>
<td>ENT_ADDR_0</td>
<td>2 bytes</td>
</tr>
</tbody>
</table>

Figure 5
SCSI_ENT_ADDR
Definition of Fields

ENT_ADDR_7 is always the first and highest layer of the hierarchy. The depth of the hierarchy of addressing, up to a maximum of 8 layers, is arbitrary and device dependent. If a bit in the ENT_LUNTNAR field is set, it indicates that at the corresponding layer of the hierarchy, a Target Routine, rather than a LUN, will be addressed. The Target Routine bit must only be set for the lowest
level of the hierarchical address applicable to the particular path.

Editor's Note
There are a number of options for determining what elements of the hierarchy are active and how many items reside in each. The best is probably a Mode Sense "Configuration Definition" page addressed to TAR 0 of the highest level of the hierarchy, address 0x80.00|00.00|00.00|00.00.

SCSI_CDB_LEN
The SCSI_CDB_LEN field defines the number of valid bytes in the SCSI_CDB field. The number may range from 1 to 16. A standard SCSI CDB is 6 byte, 10 bytes, or 12 bytes long. A length of zero or greater than 16 causes a SCSI Response frame indicating Check Condition Status and the appropriate Sense Information.

SCSI_CDB
The SCSI_CDB field contains the actual CDB to be interpreted by the SCSI Logical Unit addressed by the Entity Address. The maximum CDB length is constrained to be 16 bytes.

SCSI_CNTL
The SCSI_CNTL field contains a number of control flags and control bits arranged in the following format.

<table>
<thead>
<tr>
<th>Bit Definition</th>
<th>Bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte 0 (Most Significant)</td>
<td>7-0</td>
</tr>
<tr>
<td>reserved</td>
<td></td>
</tr>
<tr>
<td>Byte 1</td>
<td>7-0</td>
</tr>
<tr>
<td>reserved</td>
<td></td>
</tr>
<tr>
<td>Byte 2</td>
<td>7-0</td>
</tr>
<tr>
<td>reserved</td>
<td></td>
</tr>
<tr>
<td>Byte 3</td>
<td>7-0</td>
</tr>
<tr>
<td>reserved</td>
<td></td>
</tr>
<tr>
<td>Byte 4</td>
<td>7-0</td>
</tr>
<tr>
<td>reserved</td>
<td></td>
</tr>
<tr>
<td>Byte 5</td>
<td>7-1</td>
</tr>
<tr>
<td>reserved</td>
<td></td>
</tr>
<tr>
<td>Direction Flag</td>
<td>0</td>
</tr>
<tr>
<td>Byte 6</td>
<td>7-0</td>
</tr>
<tr>
<td>reserved</td>
<td></td>
</tr>
<tr>
<td>Byte 7 (Least Significant)</td>
<td>7-3</td>
</tr>
<tr>
<td>reserved</td>
<td></td>
</tr>
<tr>
<td>HEAD_OF_Q</td>
<td>2</td>
</tr>
<tr>
<td>ORDERED_Q</td>
<td>1</td>
</tr>
<tr>
<td>SIMPLE_Q</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 6
SCSI_CNTL Field Format

Direction Flag - If this bit is set to zero, expect the SCSI_XFER sequence, if any, to be in the same direction as the Command Sequence (i.e., a write or out-bound operation). If this bit is set to one, expect the SCSI_XFER sequence, if any, to be in the direction opposite to the direction of the Command Sequence (i.e., a read or in-bound operation). If the SCSI FC-4 violates this convention, an FC-4 protocol violation is indicated.

HEAD_OF_Q - If this bit is set to one, treat the SCSI FC-4 Exchange according to the rules for a Head of Queue Tag.
**ORDERED_Q** - If this bit is set to one, treat the SCSI FC-4 Exchange according to the rules for an Ordered Queue Tag.

**SIMPLE_Q** - If this bit is set to one, treat the SCSI FC-4 Exchange according to the rules for a Simple Queue Tag. If all three of the above queue management bits are zero, treat the SCSI FC-4 exchange according to the rules for an untagged command.

**SCSI_DL**

The SCSI_DL field contains a count of the total number of data bytes expected to be transferred in the SCSI data transfer sequences for this SCSI IO Process.

### 5.2.3 **SCSI_XFER_RDY Sequence**

The SCSI_XFER_RDY sequence is composed of only one frame from the Responder followed by the appropriate acknowledgment frame from the Originator. The SCSI_XFER_RDY sequence indicates that the Responder's buffer registers are allocated and prepared (full for a read, empty for a write) to perform all or a portion of the data transfer. The size of the expected data transfer is indicated by the SCSI Burst Size parameter. A data transfer from or to the responder may be divided by the Responder into more than one SCSI_DATA Sequence to meet its buffering requirements. Each SCSI_DATA Sequence must be preceded by the corresponding SCSI_XFER_RDY Sequence. The Originator is assumed to have available or be able to make available enough data buffer space to contain the entire requested data transfer with no more warning than the SCSI_XFER_RDY sequence.

SCSI_XFER_RDY sequences are required for both read and write (toward the Originator/Initiator and from the Originator/Initiator) SCSI_DATA sequences. They serve the dual purpose of warning the Originator that a high speed Class 2 connection is about to resume while at the same time allowing the Responder to properly control its internal buffer structures.

<table>
<thead>
<tr>
<th>Field</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCSI_BURST_LEN</td>
<td>8 bytes</td>
</tr>
</tbody>
</table>

*Figure 7*  
SCSI FC-4  
SCSI_Xfer_Ready Contents

**SCSI_BURST_LEN**

The SCSI_BURST_LEN field indicates the amount of buffer space prepared for the next SCSI_Data_Xfer sequence. For most SCSI FC-4 environments and for typical SCSI data transfer lengths, this will be the entire data transfer.
5.2.4 **SCSI_DATA Sequence**

Frames in the SCSI_DATA sequence use the standard FC-2 header. The data is identified with a particular SCSI IO Process by the FQXID. The SEQ_ID and the Relative_Offset information is used to be sure that the frames are all received and placed in memory in the proper order. The entire data field of each frame is SCSI data and contains no optional headers.

5.2.5 **SCSI_RSP Sequence**

The SCSI_RSP sequence uses the standard FC-2 frame header. The frame's data field contains the following values and control fields. The SCSI_RSP sequence is typically composed of only one inbound frame followed by an outbound frame that acknowledges and terminates the sequence. The SCSI FC-4 requires by convention that the total Response Information returned by the SCSI_RSP sequence shall not exceed 1048 bytes to facilitate buffer management. The information contained in the SCSI_RSP sequence is indicated in the following figure.

<table>
<thead>
<tr>
<th>Field</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCSI_STATUS</td>
<td>4 bytes</td>
</tr>
<tr>
<td>SCSI_LNK_STATUS</td>
<td>4 bytes</td>
</tr>
<tr>
<td>SCSI_SNS_LEN</td>
<td>4 bytes</td>
</tr>
<tr>
<td>SCSI_SNS_INFO</td>
<td>n bytes</td>
</tr>
<tr>
<td>SCSI_RSP_LEN</td>
<td>4 bytes</td>
</tr>
<tr>
<td>SCSI_RSP_INFO</td>
<td>m bytes</td>
</tr>
</tbody>
</table>

![Figure 8](image)

**SCSI_STATUS**

Bytes 0-2 of the SCSI_STATUS field are reserved. Byte 3 (LSB) of the SCSI_STATUS field contains the status byte from the SCSI Logical Unit. The status byte codes are defined by the SCSI standard.

**SCSI_LNK_STATUS**

All bytes of the SCSI_LNK_STATUS are reserved, pending definition.

**Editor's Note**

It is likely that the improved functionality of the P_RJT Link Response will be adequate to replace the SCSI_LNK_STATUS bytes.

**SCSI_SNS_LEN**

The SCSI_SNS_LEN field specifies the number of valid bytes of SCSI_SNS_INFO. The number shall be an integral multiple of 4. A SCSI_SNS_LEN of zero specifies that no sense information is being provided. A SCSI_SNS_LEN of zero is normal but not required upon successful completion of a SCSI IO Process.

**SCSI_SNS_INFO**

The SCSI_SNS_INFO contains the information specified by the SCSI-2 Standard for presentation by the Request Sense command. The SCSI-2 Standard requires that a minimum of 18 bytes be presented if any bytes are presented. The proper SCSI_SNS_INFO shall be presented when the SCSI Status byte of Check Condition or Busy is presented. The SCSI_SNS_INFO is optionally presented for any other SCSI Status byte values.

**SCSI_RSP_LEN**

The SCSI_RSP_LEN field specifies the number of valid bytes of SCSI_RSP_INFO. The number shall be an integral multiple of 4. A SCSI_RSP_LEN of zero specifies that no response information is being provided. A SCSI_RSP_LEN of zero is normal for
successful completion of a SCSI IO Process.

**SCSI_RSP_INFO**

The SCSI_RSP_INFO field contains information describing the completion of a SCSI IO Process. All bytes of the field are reserved, pending definition.

## 6  SCSI FC-4 Protocol

### 6.1  SCSI FC-4 Data Burst Management

End-to-end flow control management is used by the SCSI FC-4.

### 6.2  SCSI FC-4 Typical Protocols

#### 6.2.1  SCSI Write Example

All frames have a frame level acknowledgment understood to be returned automatically as part of the link control. The frame level acknowledgment uses the R_RDY primitive.

The

#### 6.2.2  SCSI Read Example
SCSI_Initiator Seq  |  SCSI_Initiator Frames*  |  SCSI_Target Frames*  |  SCSI_Target Seq

SCSI_CMND  |  SCSI_CMND Frame  
SOFi2, O_XID, Originator, Seq Init, First Seq, End Seq, Xfer Initiative, EOFT  |  ACK  
          |  R_XID  

SCSI_DATA  |  SCSI_DATA Frames  
(See Figure 10)  |  ACKs  
(See Figure 10)  

SCSI_XFER_RDY  |  SCSI_XFER_RDY Frame  
SOFi2, FQXID, Responder, Seq Init, First Seq, End Seq, Xfer Initiative, EOFT  

SCSI_RSP  |  SCSI_RSP Frame  
SOFi2, FQXID, Responder, Seq Init, Last Seq, End Seq, EOFT  

ACK  

* Frame level acknowledgment using R_RDY is assumed as automatic part of frame transmission.

Figure 9  Example of SCSI Write IO Process
SCSI_INITIATOR_SEQ

SCSI_DATA Frame
SOFi2, FQXID, Originator,
Seq Init, EOFn

ACK_N

...

SCSI_DATA Frame
SOFn2, FQXID, Originator,
Seq Init, EOFn

ACK_N

...

SCSI_DATA Frame
SOFn2, FQXID, Originator,
Seq Init, End Seq, EOFt
Xfer Initiative

ACK_N

* Frame level acknowledgment using R_RDY is assumed as automatic part of frame transmission.

Figure 10
Example of SCSI_DATA Write Sequence
* Frame level acknowledgment using R_RDY is assumed as automatic part of frame transmission.

Figure 11
Example of SCSI Read IO Process
Frame level acknowledgment using R_RDY is assumed as automatic part of frame transmission.

Figure 12
Example of SCSI_DATA Read Sequence
Annex A Functional Requirements
A.1 FC-2 Functionality Requirements
A.2 FC-3 Functionality Requirements
A.3 FC-F Functionality Requirements
A.4 SCSI Functionality Requirements

A.4.1 Configuration
A new Mode Sense page, "Configuration Definition" is required.

A.4.2 Entity Address
The Entity Address concept must be introduced to the proper level of SCSI. The LUN at the well known address 0xFF,FF|00.00|00.00 must be of a type FC-4 and must accept the Test Unit Ready, Request Sense, Inquiry, and Mode Sense commands.

Annex B Unused Functionality
B.1 FC-2 Unused Functionality

B.1.1 TYPE Codes
The TYPE Code for SCSI is presently defined for both the Initiator and target. The Code will be combined to a single code of 0x08, since the SCSI is a completely peer-to-peer interface whose sequences are completely defined within an exchange by the Category.

B.1.2 Optional Headers
No optional headers will be used by the SCSI FC-4.

B.1.3 FC-4 SCSI Control Frame Category
A fifth Device Data Frame Category may be required if there are any SCSI functions not properly managed by already defined FC-2/FC-3 Link Data and Link Control frames. No such function is known at this time, since exchange abort and reset sequences appear to be properly handled by the Fiber Channel.

B.2 FC-3 Unused Functionality
B.3 FC-F Unused Functionality
B.4 SCSI Unused Functionality

B.4.1 CDB Length
The maximum length of a CDB in SCSI is not defined. The SCSI FC-4 constrains the maximum length of a CDB to be 16 bytes. The standard CDB lengths are presently defined as 6, 10, and 12 bytes. Vendor unique CDB's may be defined, but 16 bytes provides room for expanding the present 10 byte CDB to 64 bit addressing and a 32 bit count field, adequate for most command sets.

Annex C Concerns, Questions

C.1 Burst Throttling
Most architectures provide some kind of burst throttling. For best flexibility, a maximum burst size can be negotiated for each sequence that is to be transferred. When a data transfer sequence is broken up into multiple sequences of the maximum burst size, it is possible to create more efficient use of second level buffer structures behind the primary FC-2 hardware buffers.

The maximum burst size is defined in the SCSI_XFER_RDY sequence for the SCSI_DATA sequence which is to follow the SCSI_XFER_RDY sequence. The maximum burst size can be defined for either inbound or outbound transfer, although outbound transfer is the most difficult for the Responder to manage. It is assumed that Originator data buffers have already been allocated. It is assumed that the primary FC-2 hardware buffer throttling is managed by the credit definition.