

**INTERNATIONAL
STANDARD**

**ISO/IEC
14165-241**

First edition
2005-05

**Information technology –
Fibre channel –**

**Part 241:
Backbone 2 (FC-BB-2)**

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II INFORMATION TECHNOLOGY - FIBRE CHANNEL-

PART 241: Backbone 2 (FC-BB-2)

FOREWORD

- 1) ISO (International Organization for Standardization) and IEC (International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.
- 2) In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.
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International Standard ISO/IEC 14165-241 was prepared by subcommittee 25: Interconnection of information technology equipment, of ISO/IEC joint technical committee 1: Information technology.

References in square brackets [n] are either in 2.1, 2.2 or the bibliography.

INTRODUCTION

International Standard ISO/IEC 14165-241 consists of three distinct Fibre Channel mappings as specified in Clause 1.

Figure 1 illustrates the major components of the FC-BB-2 specification and its relationship to IETF draft-ietf-ips-fcovertcpip-12 (FCIP) and the ATM Forum / ITU-T standards. Table 1 shows the organization of this document. FC-BB-2_IP, FC-BB-2_ATM and FC-BB-2_SONET do not interoperate in any way and are independent specifications.

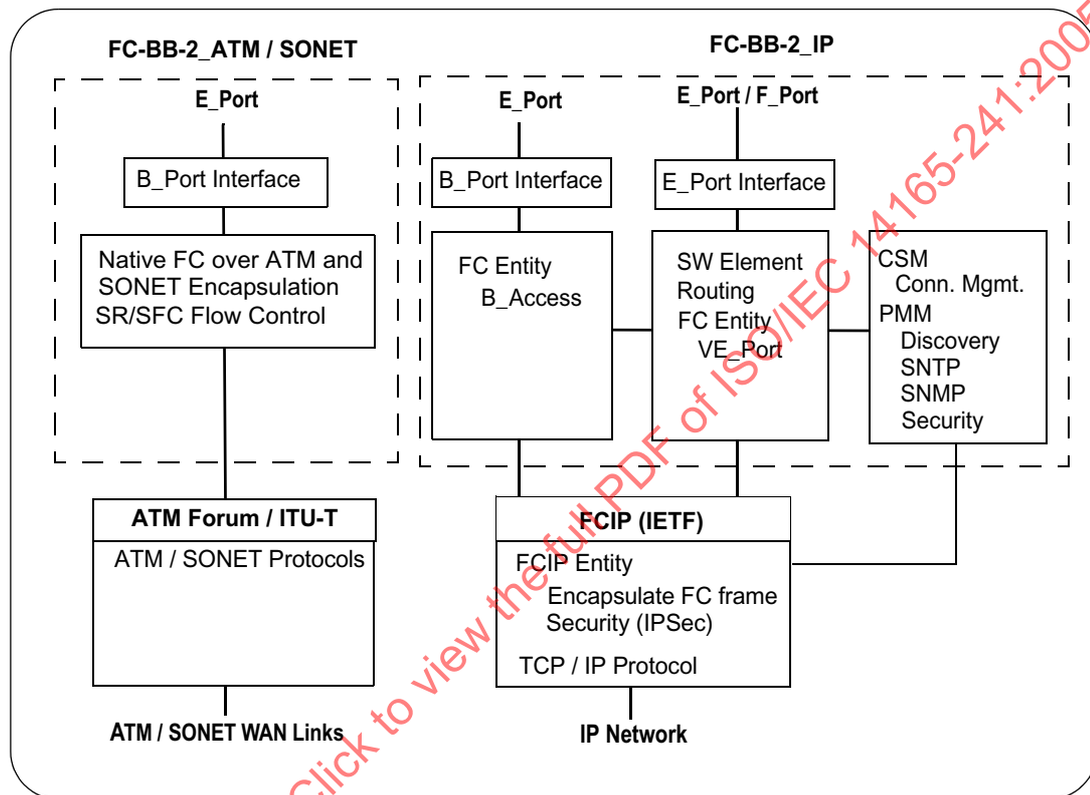


Figure 1 – Scope and components of FC-BB-2 specification

FC-BB-2 is divided into 16 clauses and 3 annexes as follows:

Clause 1 - Scope

Clause 2 - Normative references

Clause 3 - Definitions, abbreviations and conventions

Clause 4 - FC-BB-2 reference models and requirements

Clause 5 - Messages and formats for the ATM and SONET mappings

Clause 6 - Flow control protocols used in conjunction with ATM and SONET mappings

Clause 7 - FC-BB-2_ATM model structure

Clause 8 - Mapping and message encapsulation used with ATM mapping

Clause 9 - FC-BB-2_ATM service considerations

Clause 10 - FC-BB-2_SONET model structure

Clause 11 - Mapping and message encapsulation used with SONET mapping

Clause 12 - FC-BB-2_SONET service considerations

Clause 13 - FC-BB-2_IP model structure

Clause 14 - Mapping and message encapsulation used with TCP/IP mapping

Clause 15 - FC-BB-2_IP protocol procedures

Clause 16 - FC-BB-2_IP service considerations

Annex A (normative) - Encoded SOF and EOF ordered sets

Annex B (informative) - ATM traffic Management and signalling

Annex C (informative) - SR protocol parameter guidelines and state diagram

Table 1 – FC-BB-2 Organization

| Specification Type | Applicable Clauses and Annexes |
|--|--------------------------------|
| FC-BB-2_ATM, FC-BB-2_SONET, FC-BB-2_IP | 1-4 |
| FC-BB-2_ATM, FC-BB-2_SONET | 5, 6 |
| FC-BB-2_ATM | 7, 8, 9 Annexes A, B, C |
| FC-BB-2_SONET | 10, 11, 12 Annexes A, C |
| FC-BB-2_IP | 13, 14, 15, 16 Annex A |

INFORMATION TECHNOLOGY – FIBRE CHANNEL –

PART 241: Backbone 2 (FC-BB-2)

1 Scope

This part of ISO/IEC 14165 defines mappings for transporting Fibre Channel frames across ATM, SONET and TCP/IP backbone networks.

This part of ISO/IEC 14165 consists of three distinct Fibre Channel mappings resulting in the following three specifications:

- FC-BB-2_ATM (FC over ATM backbone network)
- FC-BB-2_SONET (FC over SONET backbone network)
- FC-BB-2_IP (FC over TCP/IP backbone network)

The backbone mappings support the attachment of fibre channel switches using the facilities of the underlying backbone network. Mappings of fibre channel to ATM and SONET are completely specified in this FC-BB-2 standard. With respect to TCP/IP, the FC-BB-2 and IETF Fibre Channel over TCP/IP specifications together describe how Fibre Channel frames are transported over a TCP/IP backbone. The FC-BB-2 standard describes the Fibre Channel characteristics associated with the encapsulation and transportation of Fibre Channel frames using Fibre Channel over TCP/IP. The IETF specifications provide details regarding the encapsulation and transportation of Fibre Channel frames over a TCP/IP backbone.

2 Normative references

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

2.1 Approved references

- [1] ISO/IEC 8802-2, *Information technology – Telecommunications and information exchange between systems – Local and metropolitan area networks – Specific requirements – Part 2: Logical link control*
- [2] ISO/IEC 14165-131, *Information technology – Fibre Channel – Part 131: Switch Fabric requirements (FC-SW-3)*
- [3] ISO/IEC 14165-241, *Information technology – Fibre Channel – Part 241: Backbone 2 (FC-BB-2) [the present publication]*
- [4] ISO/IEC 14165-251, *Information technology – Fibre Channel – Part 251: Framing and Signaling (FC-FS)*
- [5] ITU-T Recommendation X.25-1997, *Interface between Data Terminal Equipment (DTE) and Data Circuit-Terminating equipment (DCE) for terminals operating in the packet mode and connected to public data networks by dedicated circuit, X.25-1997*

2.2 Other references

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

- [6] T11/Project 1570D/Rev. x.x, *Information Technology - Fibre Channel - Security Protocol (FC-SP)*
- [7] IETF draft-ietf-ips-fcovertcpip-12.txt, *Fibre Channel Over TCP/IP (FCIP)*, August 2002
- [8] IETF draft-ietf-ips-fcip-slp-04.txt, *Finding FCIP Entities Using SLP*, September 2002
- [9] IETF draft-ietf-ips-fcencapsulation-08.txt, *FC frame Encapsulation*, May 2002
- [10] IETF RFC 1619, *PPP over SONET/SDH*, May 1994.
- [11] IETF RFC 1662, *PPP in HDLC-like Framing*, July 1994.
- [12] IETF RFC 2030, *Simple Network Time Protocol (SNTP) Version 4 for IPv4, IPv6 and OSI*, October 1996

3 Definitions and Conventions

3.1 Common Definitions

3.1.1 BBW: Refers to either FC-BB-2_ATM or FC-BB-2_SONET device

3.1.2 B_Port: A Bridge port on a device that implements FC-BB-2_ATM, FC-BB-2_SONET, or FC-BB-2_IP and connects to a FC switch on an E_Port

3.1.3 B_Port_Name: A Name_Identifier that identifies a B_Port for identification purposes. The format of the name is specified in FC-FS. Each B_Port provides an unique B_Port_Name within the Fabric.

3.1.4 BSW: Defined in FC-SW-3 and used as a generic term for a Backbone Switch

3.1.5 E_Port: As defined in FC-SW-3, a Fabric expansion port that attaches to another E_Port to create an Inter-Switch Link.

3.1.6 E_Port_Name: A Name_Identifier that identifies an E_Port for identification purposes. The format of the name is specified in FC-FS. Each E_Port provides an unique E_Port_Name within the Fabric.

3.1.7 Fabric_Name: A Name_Identifier associated with a Fabric.

3.1.8 F_Port: As defined in FC-SW-3, a F_Port is a port to which non-loop N_Ports are attached to a Fabric, and does not include FL_Ports.

3.1.9 F_Port_Name: A Name_Identifier that identifies a F_Port for identification purposes. The format of the name is specified in FC-FS. Each F_Port provides an unique F_Port_Name within the Fabric.

3.1.10 Fabric Initialization: A process for configuring and building a Fabric, as defined in FC-SW-3.

3.1.11 FC-BB-2_ATM: A physical ATM WAN interface specification that interfaces with Fibre Channel switched network on one side and ATM on the other.

3.1.12 FC-BB-2_SONET: A SONET/SDH WAN interface specification that interfaces with Fibre Channel switched network on one side and SONET/SDH on the other.

3.1.13 FC-BB-2_IP: A logical specification that interfaces with Fibre Channel switched network on one side and IP on the other.

3.1.14 FC_Port: A port transmitting or receiving FC frames. FC_Ports include N_Ports, F_Ports, E_Ports, B_Ports, VE_Ports, and B_Access.

3.1.15 Fibre Channel Backbone Link: Defined to be any Fibre Channel Inter-switch Link over non Fibre Channel transport. In FC-BB-2, this encompasses FC-BBW_ATM, FC-BBW_SONET and FC-BB-2_IP links. Note that a Fibre Channel Backbone Link may be comprised of more than one physical or logical connection.

3.1.16 Keep Alive Timeout Value (K_A_TOV): The Keep Alive Timeout value is a timer defined in this document that is used by the Link Keep Alive (LKA) ELS as a trigger for issuing LKA. The LKA should be sent at least every K_A_TOV if no traffic has been sent and/or received on the connection. The default value for K_A_TOV is 1/2 E_D_TOV.

3.1.17 Name_Identifier: A 64-bit identifier, with a 60-bit value preceded with a 4-bit Network_Address_Authority Identifier, used to identify entities in Fibre Channel (e.g. N_Port, node, F_Port, or Fabric.).

3.1.18 Node Name: A Name_Identifier associated with a node.

3.1.19 Port Name: An 8-byte identifier that identifies a port and used for such purposes as diagnostics that may be independent and unrelated to network addressing. Each FC_Port provides a unique Port_Name within the address domain of the Fabric and associated N_Ports.

3.1.20 Simple Flow Control (SFC): SFC is a flow control protocol applied between two FC-BB-2_ATM or FC-BB-2_SONET devices over the ATM/SONET WAN. The SFC protocol mechanism temporarily pauses the transmission of frames from the remote device.

3.1.21 Selective Retransmission (SR) Flow Control: SR Flow Control is a sliding window flow control protocol applied between two FC-BB-2_ATM or FC-BB-2_SONET devices over the ATM/SONET WAN and is used for both flow control and error recovery.

3.1.22 Switch_Name: A Name_Identifier that identifies a Switch or a Bridge device for identification purposes. The format of the name is specified in FC-FS. Each Switch and Bridge device provides a unique Switch_Name within the Fabric.

3.1.23 WAN Interface: An interface that connects to a Wide Area Network; specifically, a port that connects to ATM or SONET/SDH.

3.2 FC-BB-2_ATM Definitions

3.2.1 AAL: ATM Adaptation Layer. A collection of standardized protocols that adapt user traffic to 48-octet payloads that may be placed in a cell-formatted stream. The AAL is subdivided into the Convergence Sublayer (CS) and the Segmentation and Reassembly (SAR) sublayer. There are currently four types of AALs: AAL1, AAL2, AAL3/4, and AAL5 to support the various service categories.

3.2.2 AAL5: AAL Type 5, specified for use in FC-BB-2_ATM. A protocol standard originally intended for variable bit rate traffic, that does not require source-destination timing relation; now also used with applications that have constant bit rate traffic where source-destination timing relation is important.

3.2.3 AAL Service Categories: The ATM Forum has defined 5 Traffic Service Categories supported by the AALs: Constant Bit Rate (CBR), Variable Bit Rate-Real Time (VBR-RT), Variable Bit Rate-Non Real Time (VBR-NRT), Available Bit Rate (ABR), and Unspecified Bit Rate (UBR). VBR_NRT is the recommended service for FC-BB.

3.2.4 ATM: Asynchronous Transfer Mode. Broadband-ISDN standards defined by ITU-T and the ATM Forum.

3.2.5 ATM QoS Parameters: QoS is a term used to refer to the set of performance characteristics of the contracted ATM connection. Six QoS parameters are defined: Peak-to-peak Cell Delay Variation (CDV), Maximum Cell Transfer Delay (maxCTD), Cell Loss Ratio (CLR), Cell Error Ratio (CER), Severely Errored Cell Block Ratio (SECBR), Cell Misinsertion Rate (CMR).

3.2.6 ATM Traffic Descriptor: A term used to describe the traffic characteristics of an ATM connection. A Connection Traffic Descriptor includes a Source Traffic Descriptor, CDV Tolerance (CDVT), and a Conformance definition. A Source Traffic Descriptor is described by three parameters: Peak Cell Rate (PCR), Sustainable Cell Rate (SCR), Maximum Burst Size (MBS), and a Minimum Cell Rate (MCR).

3.2.7 Cell Loss Priority (CLP): A one-bit field in the ATM cell header specifying whether the cell is more (CLP=1) or less (CLP=0) likely to be discarded by an ATM network experiencing congestion.

3.2.8 Cell Loss Ratio (CLR): A QoS parameter that gives the ratio of lost cells to the total number of transmitted cells.

3.2.9 Connection Admission Control (CAC): Actions taken by the ATM network to accept or reject a connection request based on its QoS and traffic parameter requirements and then to route this connection across the network.

3.2.10 Convergence Sublayer Protocol Data Unit: The PDU used at the CS for passing information between the higher layers and the SAR (that is located below the CS, where the cell conversion takes place).

3.2.11 GCRA: Generic Cell Rate Algorithm is a method applied at the network side of the UNI to test the conformance of an ATM cell to its traffic contract.

3.2.12 Operations, Administration, and Maintenance (OAM): Management framework defined by the ITU. OAM cells are special purpose ATM cells exchanged between an ATM end-system and an ATM switch and between ATM switches. OAM cells are used for network fault and performance management and analysis.

3.2.13 Permanent Virtual Circuit (PVC): A preconfigured logical connection between two ATM systems.

3.2.14 Permanent Virtual Connection (PVC): The ATM term for a Permanent Virtual Circuit between ATM switches. The terms may be used interchangeably.

3.2.15 Quality of Service: A term that refers to the set of ATM performance parameters that characterize the transmission quality over a given virtual connection (VC). These parameters include the CTD, CDV, CER, CLR, CMR, and SECBR.

3.2.16 Switched Virtual Call: A generic term that refers to Switched Virtual Circuits and connections.

3.2.17 Switched Virtual Circuit: A logical ATM connection established via signaling. End systems transmit UNI 3.1/4.0 signaling requests via the Q.2931 Signaling Protocol.

3.2.18 Switched Virtual Connection (SVC): The ATM term for switched virtual circuit.

3.2.19 Usage Parameter Control (UPC): A set of policing mechanisms implemented by the network at the UNI to monitor and control traffic submitted by each end user.

3.2.20 User-Network Interface (UNI): The interface, defined as a set of protocols and traffic characteristics, between the customer premises equipment and the ATM networks. FC-BB requires ATM Forum UNI 3.1 or above.

3.2.21 Virtual Channel: A term used to describe one of several logical connections defined within one virtual path (VP) between two ATM devices.

3.2.22 Virtual Channel Connection (VCC): Defined as a concatenation of Virtual Channel Links (VCLs). Switching cells within an ATM switch for a given VCC is based on the VPI/VCI value indicated on the cell header.

3.2.23 Virtual Circuit (VC): A connection that is set up across the network between a source and a destination where a fixed route is chosen for the entire session and bandwidth and ID dynamically allocated to the user.

3.2.24 Virtual Path (VP): A logical connection between two ATM devices (CPEs, switches). A virtual path consists of a set of virtual channels.

3.2.25 Virtual Path Connection (VPC): Defined as a concatenation of virtual path links (VPLs). Switching cells within an ATM switch for a given VPC is based on the VPI value indicated on the cell header.

3.2.26 Virtual Path Identifier/Virtual Channel Identifier (VPI/VCI): The combination of two numbers, namely the VPI and the VCI, used to identify a virtual connection (VC) and switch cells in an ATM network.

3.3 FC-BB-2_SONET Definitions

3.3.1 Administrative Unit (AU): A SDH-specific information structure, consisting of a STS SPE and its associated set of STS pointer/pointer action bytes.

3.3.2 Concatenated Synchronous Transport Signal Level N (STS-Nc): A STS-N Line layer signal in which the STS Envelope Capacities from the N STS-1s have been combined to carry a STS-Nc Synchronous Payload Envelope (SPE) that shall be transported not as several separate signals but as a single entity. The equivalent SDH term for a STS-3c SPE is a VC-4.

3.3.3 Container: A SDH term that is equivalent to the payload capacity of a synchronous payload envelope.

3.3.4 Generic Framing Procedure (GFP): A simple, robust method for adaptation to octet-synchronous transport facilities, of frame- or character-oriented data traffic; specified by ITU-T Study Group 15 [5].

3.3.5 Operations, Administration and Maintenance (OAM): Management framework defined by the ITU. OAM cells are special purpose ATM cells exchanged between an ATM end-system and an ATM switch and between ATM switches. OAM cells are used for network fault and performance management and analysis.

3.3.6 Optical Carrier Level N (OC-N): The optical signal that results from an optical conversion of a STS-N signal. SDH does not make the distinction between a logical signal (e.g. STS-1 in SONET) and a physical signal (e.g. OC-1 in SONET). The equivalent SDH term for both logical and physical signals is synchronous transport module level M (STM-M), where $M=(N/3)$. There are equivalent STM-M signals only for values of $N=3,12,48$, and 192.

3.3.7 Path: A logical connection between the point at which a standard frame format for the signal at the given rate is assembled and the point at which the standard frame format for the signal is disassembled. The equivalent SDH term is also Path.

3.3.8 Payload Pointer: The pointer that indicates the location of the beginning of the Synchronous Payload Envelope. The equivalent SDH term is pointer.

3.3.9 SONET: An acronym for Synchronous Optical NETWORK. SONET is a term in general usage, that refers to the rates and formats specified in ANSI T1.105

3.3.10 STS Path Terminating Equipment (STS PTE): Network Elements that multiplex/demultiplex the STS payload. STS PTEs may originate, access, modify or terminate the STS Path Overhead necessary to transport the STS payload, or may perform any combination of these actions.

3.3.11 Super-rate Signals: A signal that has to be carried by a Concatenated Synchronous Transport Signal level Nc (STS-Nc). There is no equivalent SDH term.

3.3.12 Synchronous Digital Hierarchy (SDH): A family of ITU-T standards whose technical contents closely resemble that found for the SONET family of ANSI standards.

3.3.13 STS Synchronous Payload Envelope (STS SPE): A 125-microsecond frame structure composed of STS Path Overhead and bandwidth for payload. The term generically refers to STS-1 SPEs and STS-Nc SPEs. The equivalent SDH term for STS-1 SPE is virtual container level 3 (VC-3). The equivalent SDH term for STS-3c SPE is virtual container level 4 (VC-4). The equivalent SDH term for STS-Nc SPE ($N > 3$) is virtual container level 4-Xc (VC-4-Xc), where $X = (N/3)$.

3.3.14 Synchronous Transport Module Level M (STM-M): These are the defined transport signals for the Synchronous Digital Hierarchy (SDH). Defined signals exist at rates of M times 155,52 Mbit/s, where $M = 1, 4, 16, \text{ or } 64$. These are equivalent to SONET OC-N signals, where $N = 3M$.

3.3.15 Synchronous Transport Signal Level N (STS-N): This signal is obtained by byte interleaving N STS-1 signals together. The rate of the STS-N is N times 51,840 Mbit/s. SDH does not make the distinction between a logical signal (e.g. STS-N in SONET) and a physical signal (e.g. OC-N in SONET). The equivalent SDH term for both logical and physical signals is synchronous transport module level M (STM-M), where $M = (N/3)$. There are equivalent STM-M signals only for values of $N = 3, 12, 48, \text{ and } 192$.

3.3.16 Tributary Unit (TU): The SDH term for SONET virtual tributaries.

3.3.17 Virtual Container (VC): A SDH term for either a STS or VT SPE.

3.3.18 Virtual Tributary (VT): A structure designed for transport and switching of sub-STS-1 payloads. There are currently four sizes of VT. The equivalent SDH term is tributary unit (TU).

3.4 FCIP and TCP/IP Definitions

3.4.1 B_Access: A component of the FC Entity that interfaces with the FCIP_LEP component of the FCIP Entity on one side and the B_Port on the other.

3.4.2 B_Access_Name: Port_Name of the B_Access portal.

3.4.3 B_Access Virtual ISL: A Virtual ISL that connects two B_Access portals.

3.4.4 Control and Service Module (CSM): A control component of the FC-BB-2_IP interface that mainly handles Connection Management. CSM interfaces with the PMM.

3.4.5 Encapsulated FC Frame: A FC-BB-2_IP term to mean a SOF/EOF delimited FC frame prefixed with a 28-byte FC frame Encapsulation Header.

3.4.6 Encapsulated Frame Receiver Portal: The TCP access point through which an Encapsulated FC Frame is received from the IP network by a FCIP_DE.

3.4.7 Encapsulated Frame Transmitter Portal: The TCP access point through which an Encapsulated FC Frame is transmitted to the IP network by the FCIP_DE.

3.4.8 FC Entity: The FC Entity is the principal interface point to the FC switched network on one side and, in combination with the FCIP entity, to the IP network on the other side. It is the data

forwarding component of the FC-BB-2_IP interface consisting of VE_Port(s) and/or B_Access portals.

3.4.9 FC Entity Protocol Layer: The protocol layer that lies between the Fibre Channel level FC-2 and the FCIP Entity protocol layer. Its primary function is supporting one or more Virtual E_Ports or B_Access portals and communicating with the FCIP Entity.

3.4.10 FC Receiver Portal: The access point through which a FC frame and time stamp enters a FCIP_DE from the VE_Port/B_Access.

3.4.11 FC Transmitter Portal: The access point through which a FC frame and time stamp leaves a FCIP_DE to the VE_Port/B_Access.

3.4.12 FC-BB-2_IP Device: A device that supports the FC-BB-2_IP, FC network and the IP network interfaces.

3.4.13 FC-BB-2_IP Interface: The point that has interfaces to the FC switched network on one side and the IP network on the other. It consists of a Switching Element, FC/FCIP Entity pair(s), the CSM, and the PMM.

3.4.14 FCIP Data Engine (FCIP_DE): The data forwarding component of the FCIP Entity's FCIP_LEP that handles FC frame encapsulation, de-encapsulation, and transmission of encapsulated frames through a single TCP connection.

3.4.15 FCIP Entity: The data forwarding component of the FC-BB-2_IP interface consisting of the FCIP_LEP and is the principal interface point to the IP network on one side and, in combination with the FC Entity, to the FC switched network on the other. Its primary function is formatting, encapsulating, and forwarding Encapsulated FC Frames across the IP network interface.

3.4.16 FCIP Entity Protocol Layer: The protocol layer that lies between the FC Entity layer and the TCP layer.

3.4.17 FCIP frame: The FCIP [7] term for an Encapsulated FC Frame.

3.4.18 FCIP Link: A virtual link that connects a FCIP_LEP in one FC-BB-2_IP device with another. It consists of one or more TCP connections.

3.4.19 FCIP Link Originator and Acceptor: The FC-BB-2_IP FCIP_LEP that *originates* a FCIP Link is defined as the **FCIP Link Originator**. The corresponding FCIP_LEP that *accepts* this link is defined as the **FCIP Link Acceptor**.

3.4.20 FCIP Link Endpoint (FCIP_LEP): The component of a FCIP Entity that contains one or more FCIP_DEs.

3.4.21 FCIP Transit Time (FTT): The total transit time of an Encapsulated Fibre Channel frame in the IP network. The FCIP Transit Time is calculated by subtracting the time stamp value in the arriving Encapsulated FC Frame from the synchronized time in the FCIP Entity.

3.4.22 Platform Management Module (PMM): A management component of the FC-BB-2_IP interface that handles Time Synchronization, Discovery and Security. It interfaces with the CSM.

3.4.23 Request For Comment (RFC): Documents put out by the Internet-Related organizations.

3.4.24 Virtual E_Port (VE_Port): The data forwarding component of the FC Entity that emulates an E_Port. The term *Virtual* indicates the use of a non Fibre Channel link connecting the VE_Ports. In the case of the FC-BB-2_IP specification, a VE_Port interfaces with the FCIP_LEP component of the FCIP Entity on one side and a Fibre Channel Switching Element on the other side.

3.4.25 VE_Port Name: Port_Name of the VE_Port.

3.4.26 VE_Port Virtual ISL: A Virtual ISL that connects two VE_Ports.

3.4.27 Virtual ISL: An ISL that connects two VE_Ports or two B_Access portals across a non-Fibre Channel Link

3.5 Symbols and abbreviations

3.5.1 General

| | |
|-------------------|--|
| ≠ or NE | not equal |
| ≤ or LE | less than or equal to |
| ± | plus or minus |
| ≈ | approximately |
| x | multiply |
| + | add |
| - | subtract |
| < or LT | less than |
| = or EQ | equal |
| > or GT | greater than |
| ≥ or GE | greater than or equal to |
| BB | Backbone |
| BB-2 | Backbone -2 |
| BBW | Backbone (ATM or SONET) WAN |
| BSW | Border Switch |
| EBP | Exchange B_Access Parameters |
| ELP | Exchange Link Parameters |
| EOF | End of Frame |
| ESC | Exchange Switch Capabilities |
| FCIP | Fibre Channel Over TCP/IP [7] |
| FCS | Frame Check Sequence |
| FC-SP | Fibre Channel - Security Protocol [6] |
| FC-SW-3 | Fibre Channel - Switched Fabric [2] |
| ISL | Inter-switch Link |
| ITU-T | Internat'l Telecomm. Union - Telecommunication Standardization Section |
| K_A_TOV | Keep Alive Timeout value |
| LKA | Link Keep Alive |
| MTU | Maximum Transfer Unit |
| PDU | Protocol Data Unit |
| SFC | Simple Flow Control |
| SOF | Start of Frame |
| SR | Selective Retransmission |
| SW_ACC | Switch Fabric Internal Link Service Accept |
| SW_CS | Switch Fabric Common Services |
| SW_ILS | Switch Fabric Internal Link Services |
| SW_RJT | Switch Fabric Internal Link Service Reject |
| WAN | Wide Area Network |

3.5.2 FC-BB-2_ATM

| | |
|-------------|---|
| AAL5 | ATM Adaptation Layer 5 |
| ATM | Asynchronous Transfer Mode |
| BER | Bit Error Rate |
| CLR | Cell Loss Ratio (ATM) |
| CPCS | Common Part Convergence Sublayer |
| PVC | Permanent Virtual Circuit, Permanent Virtual Connection |

| | |
|----------------|---|
| QoS | Quality of Service |
| SAAL | Signaling ATM Adaptation Layer |
| SVC | Switched Virtual Circuit, Switched Virtual Connection |
| UBR | Unspecified Bit Rate (ATM) |
| UNI | User Network Interface (ATM) |
| VBR-NRT | Variable Bit Rate - Non Real Time (ATM) |
| VC | Virtual Circuit |

3.5.3 FC-BB-2_SONET

| | |
|----------------|--|
| HDLC | High-level Data Link Control |
| nm | Nanometer |
| OC-N | Optical Carrier Level <i>N</i> |
| ppm | Parts per Million |
| PPP | Point-to-Point Protocol |
| PTE | Path Terminating Equipment |
| RFC | Request for Comment |
| SDH | Synchronous Digital Hierarchy |
| SMT | Station Management (FDDI) |
| SONET | Synchronous Optical Network |
| SPE | Synchronous Payload Envelope |
| STM-M | Synchronous Transport Module level <i>M</i> |
| STS | Synchronous Transport Signal |
| STS-N | Synchronous Transport Module level <i>N</i> |
| STS-Nc | Synchronous Transport Module level <i>Nc</i> |
| TU | Tributary Unit |
| ULA | 48-bit Universal LAN MAC Address |
| ULP | Upper Level Protocol |
| ULP_TOV | Upper_Level_Protocol_Timeout value |
| VC | Virtual Container |
| VP | Virtual Path |
| VT | Virtual Tributary |

3.5.4 FC-BB-2_IP

| | |
|-----------------|---|
| B_Access | B_Access Portals |
| CSM | Control and Service Module |
| FCIP | FC over TCP/IP [7] |
| FCIP_DE | FCIP Data Engine |
| FCIP_LEP | FCIP Link Endpoint |
| IETF | IETF Internet Engineering Task Force (www.ietf.org) |
| PMM | Platform Management Module |
| RFC | Request For Comment |
| VE_Port | Virtual E_Port |

3.6 Keywords

3.6.1 expected

A keyword used to describe the behavior of the hardware or software in the design models assumed by this technical report. Other hardware and software design models may also be implemented.

3.6.2 invalid

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

3.6.3 mandatory

A keyword indicating an item that is required to be implemented as defined in this technical report.

3.6.4 may

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

3.6.5 may not

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

3.6.6 obsolete

A keyword indicating that an item was defined in prior Fibre Channel standards but has been removed from a subsequent Fibre Channel standard.

3.6.7 optional

A keyword that describes features that are not required to be implemented by the referenced standard. However, if any optional feature is implemented, then it shall be implemented as defined in the referenced standard.

3.6.8 reserved

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

3.6.9 shall

A keyword indicating a mandatory requirement. Designers are required to implement all such mandatory requirements to ensure inter operability with other products that conform to this technical report.

3.6.10 should

A keyword indicating flexibility of choice with a strongly preferred alternative; equivalent to the phrase “it is strongly recommended”.

3.7 Conventions

Certain words and terms used in this International Standard have a specific meaning beyond the normal English meaning. These words and terms are defined either in clause 3 or in the text where they first appear. Names of signals, phases, messages, commands, statuses, sense keys, additional sense codes, and additional sense code qualifiers are in all uppercase (e.g., REQUEST SENSE), names of fields are in small uppercase (e.g., STATE OF SPARE), lower case is used for words having the normal English meaning.

Fields containing only one bit are usually referred to as the name bit instead of the name field.

Numbers that are not immediately followed by lower-case b or h are decimal values.

Numbers immediately followed by lower-case b (xxb) are binary values.

Numbers immediately followed by lower-case h (xxh) are hexadecimal values.

Decimals are indicated with a comma (e.g., two and one half is represented as 2,5).

Decimal numbers having a value exceeding 999 are represented with a space (e.g., 24 255).

An alphanumeric list (e.g., a,b,c or A,B,C) of items indicate the items in the list are unordered.

A numeric list (e.g., 1,2,3) of items indicate the items in the list are ordered (i.e., item 1 is required occur or complete before item 2).

In the event of conflicting information the precedence for requirements defined in this standard is:

- 1) text,
- 2) tables, then
- 3) figures.

A comparison of the ISO conventions are shown in Table 2.

Table 2 – ISO and International Conventions

| ISO | International |
|-------------|---------------|
| 0,6 | 0.6 |
| 1 000 | 1,000 |
| 1 323 462,9 | 1,323,462.9 |

3.8 Notations for Procedure and Functions

Procedure Name ([input:1a|input:1b|input:1c][,input:2a+input:2b]...[input:n])
[output:1][,output:2]...[output:n])

Where:

- Procedure Name: A descriptive name for the function to be performed.
- "(...)": Parentheses enclosing the lists of input and output arguments.
- input:1a|input:1b|... A number of arguments of which only one shall be used in any single procedure
- input:1, input:2, ...: A comma-separated list of names identifying caller-supplied input data objects.
- output:1, output:2, ...: A comma-separated list of names identifying output data objects to be returned by the procedure.
- "|": A separator providing the demarcation between inputs and outputs. Inputs are listed to the left of the separator; outputs, if any, are listed to the right.
- "[...]": Brackets enclosing optional or conditional parameters and arguments.
- "|": A separator providing the demarcation between a number of arguments of which only one shall be used in any single procedure.
- "+": A collection of objects presented to a single object. No ordering is implied.

4 FC-BB-2 Structure and Concepts

4.1 FC-BB-2 Backbone Mappings

The three distinct Fibre Channel mappings: FC over ATM, FC over SONET, and FC over TCP/IP, pertain to the extension of Fibre Channel switched networks across distances. An important distinction between the above mappings is the emphasis placed on the *backbone type*. The FC over ATM and SONET network mappings layer on the ATM and SONET backbone technologies, resulting in the FC-BB-2_ATM and FC-BB-2_SONET specifications that map directly to physical connections. The FC over TCP/IP network mapping layers on the IP network, resulting in the FC-BB-2_IP specification that maps to a logical connection.

4.2 FC-BB-2 Reference Models

FC-BB-2 defines three reference models corresponding to the FC-BB-2_ATM, FC-BB-2_SONET, and FC-BB-2_IP specifications. These reference models are shown in Figures 2, 3, and 4. In the figures a B_ (E_ or F_) Port is the point at which a frame destined to a remote FC network enters the Port and is forwarded on the backbone network to its destination. All frames arriving on the backbone network exit the B_ (E_ or F_) Port towards its ultimate destination.

The FC-BB-2_ATM and the FC-BB-2_SONET specifications supports the attachment of FC switches via one or more B_Ports. The FC-BB-2_IP specification supports the attachment of FC switches via one or more B_ or E_Ports and the attachment of Fibre Channel Host Bus Adapters via one or more F_Ports. Table 3 summarizes the FC Port types support for the three types of specifications.

Table 3 – Specification and FC Port Types Supported

| Port(s) Support | Specification Type | | |
|-----------------|--------------------|---------------|------------|
| | FC-BB-2_ATM | FC-BB-2_SONET | FC-BB-2_IP |
| B_Port | Specified | Specified | Specified |
| E_Port | Not Specified | Not Specified | Specified |
| F_Port | Not Specified | Not Specified | Specified |

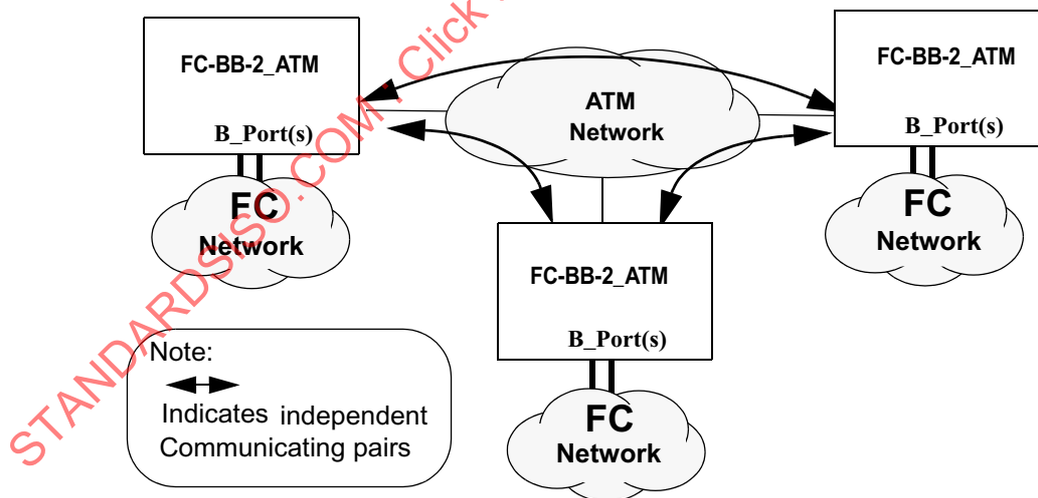


Figure 2 – FC-BB-2_ATM Reference Model

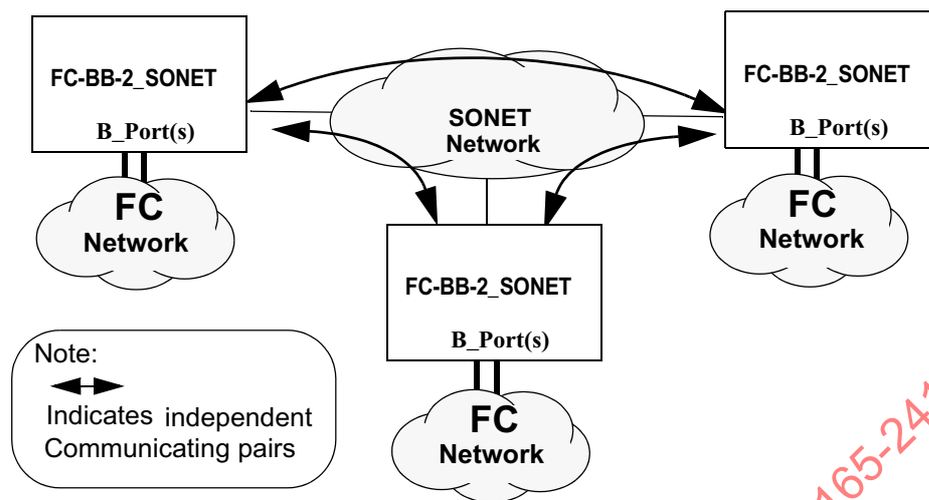


Figure 3 – FC-BB-2_SONET Reference Model

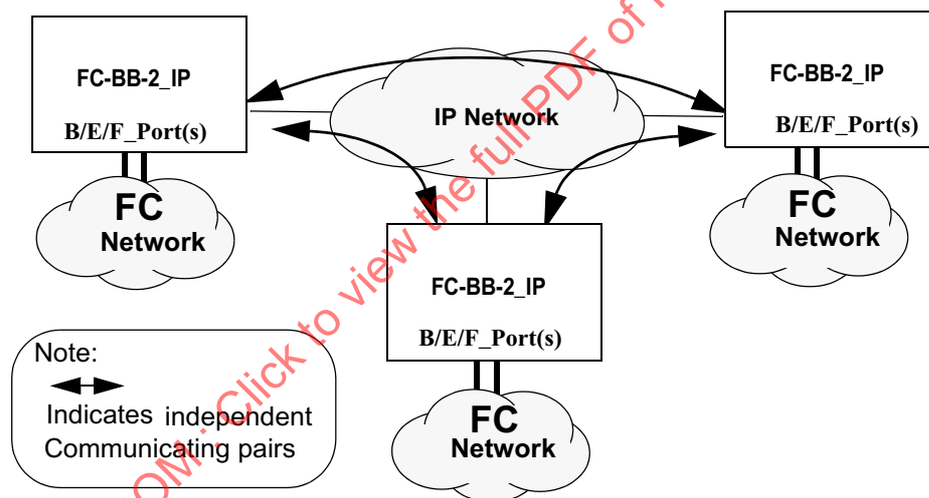


Figure 4 – FC-BB-2_IP Reference Model

4.3 FC-BB-2 Specifications Overview

4.3.1 FC-BB-2_ATM

FC-BB-2_ATM (specification) is the means by which Fibre Channel networks interface with and connect across a wide-area ATM network. FC-BB-2_ATM defines the frame mapping, encapsulation, and any signaling required by the ATM protocols. FC-BB-2_ATM also defines the frame handling, call handling, addressing, flow control protocol and error recovery required to support the Fibre Channel mapping over ATM. FC-BB-2_ATM makes use of the ATM Adaptation Layer 5 for payload transport.

FC-BB-2_ATM messages are formed by encapsulating byte-encoded Class 2, 3, 4 or F Fibre Channel frames into a suitable format for carriage over the WAN. Clause 5 describes the FC-BB-2_ATM message in detail.

The SR and SFC are two flow control protocols that may be used over the ATM networks. The SR protocol provides for reliable transport of frames between two FC-BB-2_ATM devices. Use of the SR protocol is optional. The SR protocol is an efficient sliding window link-layer full-duplex protocol that supports data transport with flow control and error recovery functions. SR has been adopted from ITU's Link Access Protocol B (LAPB), that is derived from ISO/IEC's High-level Data Link Control (HDLC) (Balanced Classes). Use of LAPB in SR is limited to a subset of the synchronous modulo 32768 super sequence numbering service option. Clause 6 describes the SR protocol in detail. The SFC Protocol (see 6.4) provides a mechanism to temporarily pause the transmission of frames from a remote FC-BB-2_ATM device. Use of the SFC protocol is optional.

4.3.2 FC-BB-2_SONET

FC-BB-2_SONET (specification) is the means by which Fibre Channel networks interface with and connect across a wide-area SONET/SDH network. FC-BB-2_SONET defines the frame mapping, encapsulation, and any signaling required by the SONET protocols. FC-BB-2_SONET also defines the frame handling, call handling, addressing, flow control protocol and error recovery required to support the Fibre Channel mapping over SONET/SDH. FC-BB-2_SONET makes use of the High-level data link control (HDLC) for payload transport

NOTE 1 The FC over SONET mapping defined in FC-BB-2_SONET is different from the native FC mapping over the Transparent Mapped Generic Framing Procedure (GFP-T) defined in [5]. This native mapping is essentially a FC "wire-extender" between two FC Ports using other technologies and its protocol operations are completely transparent to the connecting FC Ports. As such, this native mapping provides a transparent point-to-point Fibre Channel extension between any of the FC Port types (e.g., N_Port-to-N_Port, N_Port-to-F_Port, E_Port-to-E_Port, etc.), and will not be discussed further in the FC-BB-2 specifications.

The SR and SFC flow control protocols may be used over the SONET networks.

4.3.3 FC-BB-2_IP

FC-BB-2_IP specification is the means by which Fibre Channel networks interface with and connect across an IP network. FC-BB-2_IP makes use of the FCIP specification [7] to define the mapping and control required by the TCP/IP protocol and the FC frame encapsulation specification [9] to define the encapsulation. FC-BB-2_IP also defines the connection management, addressing, time synchronization, discovery, security, switching, routing, and error recovery required to support Fibre Channel over TCP/IP. FC-BB-2_IP is agnostic about the underlying physical technology that exists beneath the IP layer. In this sense, the IP network could use ATM, SONET, Gigabit Ethernet or any other link level technology below it.

FC-BB-2_IP encapsulates byte-encoded Class 2, 3, 4 or F Fibre Channel frames into a suitable format (Encapsulated FC Frames) for carriage over the IP network. Clause 14 describes Encapsulated FC Frames in detail. The TCP/IP protocol suite provides a reliable transport of frames over the IP network. TCP provides flow control and error recovery.

The FC-BB-2_IP protocol provides mechanisms to create Virtual E_Port or B_Access connectivity as the case may be, over the IP network (see Clause 13).

4.4 FC-BB-2 Requirements

4.4.1 Fibre Channel Class support

- i) Class F shall be supported between FC-BB-2 devices. Class 2, 3 or 4 may be supported between FC-BB-2 devices.

NOTE 2 FC-BB-2 does not support Class 1.

4.4.2 Payload transparency

- i) Arriving Class 2, 3, 4, and F Fibre Channel frames from a FC network and destined to a remote FC network shall be encapsulated using the FC-BB-2 defined mechanisms and transmitted to the appropriate FC-BB-2 device.
- ii) Arriving Encapsulated Frames received from remote FC-BB-2 device shall be deencapsulated and sent to a FC network.

4.4.3 Latency delay and timeout value

- i) FC-BB-2_IP shall ensure that the incoming Encapsulated FC Frames whose FTT exceeds $1/2 E_D_TOV$ shall be discarded and not admitted into the FC network. Fibre Channel Timeout values shall be administratively set to accommodate the FTT.
- ii) FC-BB-2_IP shall allow Class F Encapsulated FC Frames to be transmitted with a zero timestamp value.

4.4.4 QoS and bandwidth

- i) FC-BB-2_ATM shall use the VBR-NRT ATM Service. VBR-NRT ATM Service provides cell loss and bandwidth guarantees. It is recommended that FC-BB-2_ATM make use of a single Virtual Circuit (VC). Use of additional VCs to address special traffic QoS requirements is allowed but not recommended. FC-BB-2_ATM recommends allocating a minimum bandwidth for each FC-BB-2_ATM VC that is used in order to avoid starvation; however, the Service discipline (prioritization) for the VCs is implementation specific and beyond the scope of this standard.
- ii) FC-BB-2_SONET has no specific SONET service required.
- iii) FC-BB-2_IP recommends that some form of preferential QoS be used for the FCIP traffic in the IP network to minimize latency and packet drops although no particular form of QoS is recommended; see [7].

4.4.5 In-order delivery

- i) FC-BB-2_ATM shall guarantee in-order delivery of frames within each ATM VC. No other ordering relationship across ATM VCs need be preserved.
- ii) FC-BB-2_SONET shall guarantee in-order delivery of frames within each SONET/SDH provisioned path. No other ordering relationship across SONET/PDH provisioned paths need be preserved.
- iii) FC-BB-2_IP shall guarantee in-order delivery of frames within the scope of any TCP connection.

4.4.6 Flow control

- i) FC-BB-2_ATM or FC-BB-2_SONET devices may use the Selective Retransmission (SR) protocol to provide a reliable delivery of frames over the WAN between two devices. In the case of FC-BB-2_ATM, if SR protocol is used, then the flow control is separately applied to each ATM VC.
- ii) FC-BB-2_ATM or FC-BB-2_SONET devices may use Simple Flow Control (SFC) protocol to temporarily pause the transmission of frames from a remote device. In the case of FC-BB-2_ATM, if SFC protocol is used, then the flow control is separately applied to each ATM VC.
- iii) FC-BB-2_IP devices using the TCP Flow control and error recovery should act in concert with the Fibre Channel Buffer-to-Buffer Credit mechanism.

iv) Flow Control at the E_Ports, F_Ports, VE_Ports, and B_Ports will operate as defined in FC-SW-3.

4.5 FC-BB-2 Link Service Codes

Table 4 shows all the SW_ILS codes allocated for FC-BB-2 use.

Table 4 – FC-BB-2 SW_ILS Codes

| Encoded Value (hex) | Description | Abbr. |
|------------------------|--------------------------------------|-------|
| 28 03 00 00 | Authentication Special Frame Request | ASF |
| 28 01 00 00 | Exchange B_Access Parameter | EPB |

Table 5 shows all the ELS codes used in FC-BB-2.

Table 5 – FC-BB-2 ELS Codes

| Encoded Value (hex) | Description | Abbr. |
|------------------------|-------------------------|-------|
| 80 00 00 00 | Link Keep Alive Request | LKA |

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5 FC-BB-2_ATM and FC-BB-2_SONET messages and formats

5.1 Applicability

This Clause only applies to FC-BB-2_ATM and FC-BB-2_SONET. See Clause 14 for a description of the FC-BB-2_IP messages and formats.

5.2 Message Formats

In all text to follow, the term BBW applies to both FC-BB-2_ATM and FC-BB-2_SONET. The structure of a BBW message is given in Table 6. It consists of 3 fields: LLC/SNAP Header, BBW_Header, and the BBW message payload. The structures of the fields are given in Tables 7, 9, 11, and 12.

Table 6 – BBW message structure

| | Field | Size (Bytes) |
|-------------|---------------------|--------------|
| BBW message | LLC/SNAP Header | 8 |
| | BBW_Header | 4 |
| | BBW message payload | Max. 2 148 |

5.2.1 LLC/SNAP Header format

LLC/SNAP Header (8 bytes): The Logical Link Control (LLC)/Sub Network Access Protocol (SNAP) Header consists of a 3-byte LLC field and a 5-byte SNAP sub-field.

Table 7 – LLC/SNAP Header

| Field | | Word | Byte | Encoded Value (hex) |
|-------|------|------|------|---------------------|
| LLC | DSAP | 0 | 0 | AA |
| | SSAP | | 1 | AA |
| | CTRL | | 2 | 03 |
| SNAP | OUI | 0 | 3 | 00 |
| | | | 0 | 00 |
| | | | 1 | 00 |
| | PID | 1 | 2 | xx |
| | | | 3 | xx |

LLC (3 bytes): The LLC field consists of 3 1-byte sub-fields: Destination Service Access Point (DSAP), Source Service Access Point (SSAP), and Control (CTRL). The encoding for LLC given in Table 7 indicates that an ISO/IEC 8802-2 [1] SNAP follows.

SNAP (5 bytes): The SNAP field consists of 2 sub-fields: A 3-byte Organizationally Unique Identifier (OUI) sub-field and a 2-byte Protocol Identification (PID) sub-field. The encoding for OUI given in Table 7 indicates the presence of an ISO/IEC 8802-2 [1] Routed protocol in the payload. The structure of the SNAP/PID sub-field is given in Table 8.

Table 8 – SNAP PID

| Encoded Value <Byte 2:3> (hex) | Payload Protocol Type |
|--------------------------------------|-----------------------|
| 0800 | IP |
| 888D | Fibre Channel |
| Others | <i>Reserved</i> |

SNAP PID (2 bytes): The SNAP PID sub-field indicates the payload protocol type. Table 8 shows encodings for IP and the Fibre Channel payload protocol types. All BBW messages make use of only the Fibre Channel payload protocol type.

5.2.2 BBW_Header format

The 4-byte BBW_Header (Table 9) consists of 3 fields: A 1-byte Flow Control Type field, a 2-byte PAUSE field and a 1-bit Address Bit field. The structure of the Flow Control Field is given in Table 10.

Table 9 – BBW_Header

| Word | Byte | Field | Size (Bytes) | Remarks |
|------|------|---|-----------------|---|
| 2 | 0 | Flow Control Type | 1 | |
| | 1-2 | PAUSE | 2 | Applicable only when SFC protocol is specified as the Flow Control Type |
| | 3 | <bit 0>: Address bit 1= Command; 0 = Response <bits 1-7>: <i>Reserved</i> | 1 | Applicable only when SR protocol is specified as the Flow Control Type |

Flow Control Type (1 byte): This field defines encodings for Simple Flow Control (SFC) and SR Flow Control.

Table 10 – Flow Control Protocol Type Encodings

| Encodings (hex) | Flow Control Type |
|--------------------|---------------------|
| 00 | Simple Flow Control |
| 01 | SR Flow Control |
| Others | <i>Reserved</i> |

PAUSE (2 bytes): This 2-byte PAUSE field is applicable only when the Flow Control Type is SFC. The PAUSE field defines the number of 512-bit time units to pause transmission. A value of zero indicates zero pause transmission time units. This field is also set to zero value when no flow control is desired with the Flow Control Type specified as SFC.

Address Bit (bit 0: Byte 3): This field is applicable only when the Flow Control Type is SR Flow Control. This bit identifies the SR message as either a Command or a Response. Messages contain-

ing Commands shall set this bit to 1; messages containing Responses shall set this bit to 0. This field is used in conjunction with the Poll Bit of the SR protocol.

5.2.3 BBW message payload format for SFC

The general structure of the BBW message payload when SFC is specified as the Flow Control Type is given in Table 11. It consists of the following fields: 4-byte SOF, 24-byte FC-Header, FC frame-payload, 4-byte CRC, and 4-byte EOF. The SOF and EOF byte encodings are defined in Annex A. The FC-Header, FC frame-payload, and the CRC are contents of standard Fibre Channel frame fields that arrive at the B_Port or the E_Port interface.

NOTE 3 The format also applies when the Flow Control Type is specified as SFC and the PAUSE field carries a zero value, that is when no flow control is desired.

Table 11 – BBW message payload structure for SFC

| Field | Size (Bytes) |
|--|----------------------|
| SOF | 4 |
| FC-Header | 24 |
| FC frame-payload (includes optional header) | Min: 0 Max: 2 112 |
| CRC | 4 |
| EOF | 4 |

5.2.4 BBW message payload format for SR

The general structure of the BBW message payload when SR is specified as the Flow Control Type is given in Table 12. It consists of a 4-byte SR_Header and the SR_BBW message payload. The SR_Header encodings specify the SR_BBW message Type. SR_Header format is described in 5.2.4.1.

Table 12 – BBW message payload structure for SR

| Field | Field | Size (Bytes) |
|----------------|------------------------|--------------|
| SR_BBW message | SR_Header | 4 |
| | SR_BBW message payload | Max: 2 148 |

The SR_BBW message payload format depends on the type of the SR_BBW message and is described in 5.2.4.4.1, 5.2.4.4.4, and 5.2.4.4.9.

5.2.4.1 SR_Header Formats

5.2.4.1.1 Field Formats

The SR_Header defines three types of field formats that are used to perform numbered information transfer (I-format), numbered supervisory functions (S-format), and unnumbered control functions (U-format). See Table 13. SR makes use of 9 different types of messages:

- a) I-format (1): SR_I
- b) S-format (3): SR_RR, SR_RNR, SR_REJ

c) U-format (5): SR_SM, SR_DISC, SR_FRMR, SR_UA, SR_DM

Bits 0 and 1 of the SR_Header provide the encodings for the three field formats. Bits 2 and 3 provide the encodings for the different S-format messages and are shown in Table 14. Bits 2, 3, 5, 6, and 7 provide the encodings for the different U-format messages and are shown in Table 15.

Table 13 – SR_Header format

| For- mat | 3 1 | 3 0 | 2 9 | 2 8 | 2 7 | 2 6 | 2 5 | 2 4 | 2 3 | 2 2 | 2 1 | 1 0 | 1 9 | 1 8 | 1 7 | 1 6 | 1 5 | 1 4 | 1 3 | 1 2 | 1 1 | 1 0 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|----------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|-------------|----------|--------|--------|--------|--------|--------|--------|-------------|--------|---|---|---|---|---|---|---|---|---|---|
| I | N(R) | | | | | | | | | | | | P | N(S) | | | | | | | | | | | | | | 0 | | | | |
| S | N(R) | | | | | | | | | | | | P / F | Reserved | | | | | | | | | | S | S | 0 | 1 | | | | | |
| U | Reserved | | | | | | | | | | | | | Reserved | | | | M | M | M | P / F | M | M | 1 | 1 | | | | | | | |

N(S): Transmitter send sequence number; N(R): Transmitter receive sequence number
 SS: Supervisory function bits defined in table below
 M M M M: Modifier function bits defined in table below
 P/F: Poll/Final bit; P Poll bit (1 = Poll)

Table 14 – SS bits encoding

| SS Bits | | Supervisory message |
|---------|---|------------------------|
| 3 | 2 | |
| 0 | 0 | SR_RR |
| 0 | 1 | Reserved |
| 1 | 0 | SR_RNR |
| 1 | 1 | SR_SREJ |

Table 15 – M M M M M bit encoding

| M M M M M Bits | | | | | Unnumbered message |
|----------------|---|---|---|---|-----------------------|
| 7 | 6 | 5 | 3 | 2 | |
| 1 | 1 | 0 | 0 | 0 | SR_SM |
| 0 | 1 | 0 | 0 | 0 | SR_DISC |
| 1 | 0 | 0 | 0 | 1 | SR_FRMR |
| 0 | 1 | 1 | 0 | 0 | SR_UA |
| 0 | 0 | 0 | 1 | 1 | SR_DM |

5.2.4.1.2 Information transfer I-format

The I-format is used to perform an information transfer. The functions of the N(S), N(R), and P fields are independent; i.e. each SR_I message has a N(S), a N(R), that may or may not acknowledge additional SR_I messages received by the BBWs, and a P-bit that may be set to a 0 or 1.

5.2.4.1.3 Supervisory S-format

The S-format is used to perform data link supervisory control functions such as acknowledge SR_I messages, request retransmission of SR_I messages, and to request a temporary suspension of transmission of SR_I messages. The functions of the N(R) and P/F fields are independent; i.e. each supervisory message has a N(R) that may or may not acknowledge additional SR_I messages received by the BBW, and a P/F bit that may be set to a 0 or 1.

5.2.4.1.4 Unnumbered U-format

The U format is used to provide additional data link control functions. This format contains no sequence numbers, but does include a P/F bit that may be set to a 0 or a 1.

5.2.4.2 SR_BBW messages

A description of the 9 different SR_BBW messages appears in Table 16. Only the SR_I, SR_SREJ, and SR_FRMR messages carry a payload; all other messages carry a null payload.

Table 16 – SR_BBW messages

| Purpose | Message | Command/Response | Description |
|--|---------|---------------------|--|
| Information transfer | SR_I | Command | Carries encapsulated Class 2, 3, 4 or F frames as payload |
| Control (Supervisory messages) | SR_RR | Command or Response | Indicates Ready to Receive SR_I messages (negates busy condition) and acknowledges previous SR_I messages; carries no payload |
| | SR_RNR | Command or Response | Indicates Receiver Not Ready to accept more SR_I messages (busy condition) and acknowledges previous SR_I messages; carries no payload |
| | SR_SREJ | Command or Response | Indicates Selective Retransmission of errored SR_I messages; carries a payload |
| Control (Unnumbered messages) | SR_SM | Command | Mode setting command to set up link and resets all messages counters to 0; carries no payload |
| | SR_UA | Response | Unnumbered response to the SR_SM command and indicates an acceptance and information transfer phase; carries no payload |
| | SR_DM | Response | Unnumbered response to the SR_SM command and indicates a disconnected phase; carries no payload |
| | SR_FRMR | Response | Unnumbered response to the SR_SM command and indicates message reject for the SR_SM message; carries a payload |
| | SR_DISC | Command | Command indicates the sender is suspending operation and enters the disconnected mode after receiving a SR_UA response; carries no payload |
| * Command/Response indicated by the Address Bit in Byte 3 of the BBW_Header. | | | |

The following describes the different format fields and other related aspects of the SR protocol.

5.2.4.3 Format Field Parameters

5.2.4.3.1 Modulus of SR

Each SR_I message is sequentially numbered and may have the value 0 through modulus minus 1, where "modulus" is equal to 32 768 the modulus of the sequence numbers. The sequence numbers cycle through the entire range.

5.2.4.3.2 Send state variable V(S)

The send state variable V(S) denotes the sequence number of the next in-sequence SR_I message to be transmitted. V(S) may take on the values 0 through modulus minus 1. The value of V(S) is incremented by 1 with each successive SR_I message transmission, but cannot exceed the N(R) of the last received SR_I or supervisory message by more than the maximum number of outstanding SR_I messages k . The value of k is defined in 6.3.8.4, Maximum number of outstanding SR_I messages k .

5.2.4.3.3 Send Sequence Number N(S)

Only SR_I messages contain N(S), the send sequence number of the transmitted SR_I message. At the time that an in-sequence SR_I message is designated for transmission, the value of N(S) is set equal to the value of the send state variable V(S).

5.2.4.3.4 Receive State Variable V(R)

The receive state variable V(R) denotes the sequence number of the next in-sequence SR_I message expected to be received. V(R) may take on the values 0 through modulus minus 1. The value of V(R) is incremented by 1 by the receipt of an error-free, in-sequence SR_I message whose send sequence number N(S) equals the receive state variable V(R).

5.2.4.3.5 Receive Sequence Number N(R)

All SR_I messages and supervisory messages, except SR_SREJ messages with the F bit set to 0, shall contain N(R), the expected send sequence number of the next received SR_I message. At the time that a message of the above types is designated for transmission, the value of N(R) is set equal to the current value of the receive state variable V(R). N(R) indicates that the BBW transmitting the N(R) has received correctly all SR_I messages numbered up to and including N(R)-1.

5.2.4.3.6 Functions of the Poll/Final Bit (P/F)

All messages contain P/F, the Poll/Final bit. In command messages, the P/F bit is referred to as the P bit. In response messages it is referred to as the F bit.

The Poll bit set to 1 is used by the BBW to solicit (poll) a response from the remote BBW.

The Final Bit set to 1 is used by the BBW to indicate the response message transmitted by the remote BBW, as a result of the soliciting (poll) command.

The use of the P/F bit is described 6.3.3.

5.2.4.4 SR Commands and Responses

5.2.4.4.1 Information (SR_I) command

The function of the information (SR_I) command is to transfer across a data link a sequentially numbered message containing an information field.

The SR_I message command carries the mapped byte-encoded Class 2, 3, 4 or F frames. The following steps are involved in generating the SR_I message:

- a) Constructing the SR_I message payload by prefixing the proper 32-bit SOF delimiter to the incoming FC-Header, FC frame-payload, and the CRC, and appending the corresponding 32-bit EOF delimiter to the CRC.

NOTE 4 The original Fibre Channel frame CRC field remains and the sender does not have to send a valid CRC and the receiver does not have to validate the CRC

- b) Constructing the 4-byte SR_Header and prefixing it to the SR_I message payload

Table 17 illustrates the format of the SR_I message information field (payload). The maximum size of the BBW message is 2 152 bytes corresponding to a maximum size FC frame-payload of 2 112 bytes. The FC frame payload uses the SOF and EOF codes defined in Annex A.

Table 17 – SR_I message format

| Field | Description | Size (Bytes) |
|----------------------|--|----------------------|
| SR_Header | | 4 |
| SR_I message payload | SOF | 4 |
| | FC-Header | 24 |
| | FC frame-payload (includes optional header) | Min: 0 Max: 2 112 |
| | CRC | 4 |
| | EOF | 4 |

NOTE 5 SR protocol generated control messages do not carry the SOF and the EOF fields nor the FC headers in the payload

5.2.4.4.2 Receive Ready (SR_RR) Command and Response

The Receive Ready (SR_RR) supervisory message is used by the BBW to:

- a) indicate it is ready to receive a SR_I message; and
 b) acknowledge previously received SR_I messages numbered up to and including N(R)-1.

A SR_RR message may be used to indicate the clearance of a busy condition that was reported by the earlier transmission of a SR_RNR message by the same device. In addition to indicating the BBW status, the SR_RR message with the P-bit set to 1 may be used to ask for the status of the remote BBW.

5.2.4.4.3 Receive Not Ready (SR_RNR) Command and Response

The Receive Not Ready (SR_RNR) supervisory message is used to indicate a busy condition; i.e. temporary inability to accept additional incoming SR_I messages. SR_I messages numbered up to and including N(R)-1 are acknowledged. SR_I message N(R) and any subsequent SR_I messages received, if any, are not acknowledged; the acceptance status of these SR_I messages shall be indicated in subsequent exchanges.

In addition to indicating the status, the SR_RNR command with the P-bit set to 1 may be used by a BBW to ask for the status of the remote BBW.

5.2.4.4.4 Selective Reject (SR_SREJ) Response

The SR_REJ supervisory message shall be used by a BBW to request retransmission of one or more (not necessarily contiguous) SR_I messages. The N(R) field shall contain the sequence number of the earliest SR_I message to be retransmitted and the information field (payload) shall contain, in as-

ending order (32767 is higher than 32766 and 0 is higher than 32767 for modulo 32768), the sequence numbers of additional SR_I message(s), if any, in need of retransmission.

The payload field shall be encoded such that there is a 2-octet field for each standalone SR_I message in need of retransmission, and a 4-octet span list for each sequence of two or more contiguously numbered SR_I messages in need of retransmission, as depicted in Table 18. In the case of the standalone SR_I messages, their identity in the payload field consists of the appropriate N(R) value preceded by a 0 bit in the 2-octet field used. In the case of span lists, their identity in the payload field consists of the N(R) value of the first SR_I message in the span list preceded by a 1 bit in the 2-octet field used, followed by the N(R) value of the last message in the span list preceded by a 1 bit in the 2-octet field used.

Table 18 – SR_SREJ payload format

| | Field | Size (Bytes) |
|-------------|---|--------------|
| <Bit 1> = 0 | <Bits 2-16> = 1-N(R) of standalone SR_I message | 2 |
| <Bit 1> = 1 | <Bits 2-16> = N(R) of first SR_I message in span list | 2 |
| <Bit 1> = 1 | <Bits 2-16> = N(R) of last SR_I message in span list | 2 |
| <Bit 1> = 0 | <Bits 2-16> = N(R) of standalone SR_I message | 2 |
| <Bit 1> = 1 | <Bits 2-16> = N(R) of first SR_I message in span list | 2 |
| <Bit 1> = 1 | <Bits 2-16> = N(R) of last SR_I message in span list | 2 |
| | ... | |

NOTE 6 The maximum size of the BBW message payload carrying the SR_SREJ message is 2 148 bytes corresponding to a maximum possible encoding of 1074 standalone SR_I messages or a maximum possible encoding of 537 span list sets.

If the P/F bit in a SREJ message is set to 1, then SR_I messages numbered up to N(R)-1 inclusive (N(R) being the value in the SR_Header field), are considered as acknowledged. If the P/F bit in a SREJ message is set to 0, then the N(R) in the SR_Header field of the SREJ message does not indicate acknowledgement of SR_I messages.

The procedures to be followed on receipt of Set Mode (SR_SM) command are specified in 6.3.5.7, Receiving a SR_SREJ response message.

5.2.4.4.5 Set Mode (SR_SM) Command

The SR_SM unnumbered command is used to initialize the BBW device.

No information field is permitted with the SR_SM command. The transmission of a SR_SM command indicates the clearance of a busy condition that was reported by the earlier transmission of a SR_RNR message by the same BBW device. The BBW device confirms the acceptance of the SR_SM command by the transmission, at the first opportunity, of a SR_UA response. Upon acceptance of this command, the BBW device send state variable V(S) and receive state variable V(R) are set to 0.

Previously transmitted SR_I messages that are unacknowledged when this message is actioned remain unacknowledged. It is the responsibility of a higher layer to recover from the possible loss of the contents of such SR_I messages.

5.2.4.4.6 Disconnect (SR_DISC) Command

The SR_DISC unnumbered command is used to terminate the link that had been previously set. It is used to inform the BBW receiving the SR_DISC command that the remote BBW is suspending operation. No information field is permitted with the SR_DISC command. Prior to actioning the SR_DISC command, the BBW receiving the SR_DISC command confirms the acceptance of the SR_DISC

command by the transmission of a SR-UA response. The BBW sending the SR_DISC command enters the disconnected phase when it receives the acknowledging SR-UA response.

Previously transmitted SR_I messages that are unacknowledged when this command is actioned remain unacknowledged. It is the responsibility of a higher layer to recover from the possible loss of the contents of such SR_I messages.

5.2.4.4.7 Unnumbered Acknowledgement (SR-UA) Response

The SR-UA unnumbered response is used by the BBW device to acknowledge the receipt and acceptance of the SR_SM mode setting command. Received mode-setting command is not actioned until the SR-UA response is transmitted. The transmission of a SR-UA response indicates the clearance of a busy condition that was reported by the earlier transmission of a SR_RNR message by that same BBW device. No information field is permitted with the SR-UA response.

5.2.4.4.8 Disconnected Mode (SR_DM) Response

The SR_DM unnumbered response is used to report a status where a BBW is logically disconnected from the data link, and is in the disconnected phase. The SR_DM response may be sent to indicate that the BBW has entered the disconnected phase without benefit of having received a SR_DISC command, or, if sent in response to the SR_SM mode setting command, is sent to inform the remote BBW that the BBW is still in the disconnected phase and cannot execute the SR_SM set mode command. No information field is permitted with the SR_DM response.

A BBW in a disconnected phase shall monitor received commands and shall react to a SR_SM command as outlined in 6.3.4, SR procedure for data link set-up and disconnection, and shall respond with a SR_DM response with the F bit set to 1 to any other command received with the P bit set to 1.

5.2.4.4.9 Message Reject (SR_FRMR) Response

The SR_FRMR unnumbered response is used by the BBW device to report an error condition not recoverable by retransmission of the identical message, i.e., at least one of the following conditions, that results from the receipt of a valid message (see Table 19):

- a) the receipt of a command or response SR_Header sub-field that is undefined;
- b) the receipt of an invalid N(R) (defined below); or
- c) the receipt of a message with an information field that is not permitted or the receipt of a supervisory or unnumbered message with incorrect length.

A valid N(R) shall be within the range from the lowest send sequence number N(S) of the still unacknowledged message(s) to the current BBW send state variable inclusive (or to the current internal variable x if the BBW is in the timer recovery condition as described in 6.3.5.10, Awaiting acknowledgement).

An information field that immediately follows the SR_Header consists of 9 octets, is returned with this response and provides the reason for the SR_FRMR response. Table 19 shows the payload format.

5.2.4.5 Exception condition reporting and recovery

5.2.4.5.1 Exception Conditions

The error recovery procedures that are available to effect recovery following the detection/occurrence of an exception condition are described below. Exception conditions described are those situations that may occur as the result of transmission errors, BBW device malfunction, or operational situations.

5.2.4.5.2 Busy Condition

The busy condition results when the BBW is temporarily unable to continue to receive SR_I messages due to internal constraints, e.g. receive buffering limitations. In this case a SR_RNR message is transmitted from the busy BBW. SR_I messages pending transmission may be transmitted from the busy BBW prior to or following the SR_RNR message.

An indication that the busy condition has cleared is communicated by the transmission of a SR-UA (only in response to a SR_SM command), SR_RR, SR_SREJ, or SR_SM message.

Table 19 – SR_FRMR payload format

| Word | Bit Number | Field | | Size (bits) |
|------|------------|-------|---|-------------|
| 0 | 1 -32 | | Rejected SR_Header Field | 32 |
| 1 | 33 | | Set to 0 | 1 |
| | 34-48 | V(S) | V(S) is the current send state variable value at the BBW reporting the rejection condition (bit 34= low-order bit) | 15 |
| | 49 | C/R | C/R set to 1 indicates the rejected message was a response; C/R set to 0 indicates the rejected message was a command | 1 |
| | 50-64 | V(R) | V(R) is the current receive state variable value at the BBW reporting the rejection condition (bit 50= low-order bit) | 15 |
| 2 | 65 | W | W set to 1 indicates that the SR_Header field received and returned in bits 1 through 32 was undefined | 1 |
| | 66 | X | X set to 1 indicates that the SR_Header field received and returned in bits 1 through 32 was considered invalid because the message contained a payload that was not permitted with this type of message or is a supervisory or unnumbered message with incorrect length. Bit W shall be set to 1 in conjunction with this bit. | 1 |
| | 67 | Y | Reserved | 1 |
| | 68 | Z | Z set to 1 indicates that the SR_Header field received and returned in bits 1 through 32 contained an invalid N(R) | 1 |
| | 69-72 | | Set to 0 | 4 |
| | 73-96 | | Reserved | 24 |

5.2.4.5.3 N(S) Sequence Error Condition

The information field of all SR_I messages received whose N(S) is not in the range V(R) and V(R)+k-1 inclusive, shall be discarded. The information field of all SR_I messages received by the BBW whose N(S) is in the range V(R) and V(R) + k -1 inclusive, shall be saved in the receive buffer.

An N(S) sequence error exception condition occurs in the receiver when a SR_I message received contains an N(S) that is not equal to the receive state variable V(R) at the receiver. The receiver does not acknowledge (increment its receive state variable), the SR_I message causing the sequence error, or any SR_I message that may follow, until a SR_I message with the correct N(S) is received.

A BBW device that receives one or more valid SR_I messages having sequence errors or subsequent supervisory messages (SR_RR, SR_RNR, and SR_SREJ) shall accept the N(R) field and the P or F bit to perform data link control functions, e.g. to receive acknowledgement of previously transmitted SR_I messages and to cause the BBW to respond (P bit set to 1).

The means specified in 5.2.4.5.3.1, SR_SREJ recovery and 5.2.4.5.3.2, Time-out recovery shall be available for initiating the retransmission of lost or errored SR_I messages following the occurrence of an N(S) sequence error condition.

5.2.4.5.3.1 SR_SREJ recovery

The SR_SREJ message shall be used to initiate more efficient error recovery by selectively requesting the retransmission of one or more (not necessarily contiguous), lost or errored SR_I message(s) following the detection of sequence errors, rather than requesting the retransmission of all SR_I messages. When a BBW receives an out-of-sequence message, the SR_I message shall be saved in a receive buffer. The SR_I message shall be delivered to the upper layer only when all SR_I messages numbered below N(S) are correctly received. If message number N(S) - 1 has not been received previously, then a SR_SREJ response message with the F bit set to 0 shall be transmitted, that contains the sequence numbers of the block of consecutive missing SR_I messages ending at N(S)-1. The BBW on receiving such a SR_SREJ message shall retransmit all requested SR_I messages. After having retransmitted these SR_I messages, the BBW may transmit new SR_I messages, if they become available.

When a BBW receives a command message with the P bit set to a 1, if there are out-of-sequence SR_I messages saved in the receive buffer, it shall transmit a SR_SREJ message with the F bit set to 1, that contains a complete list of missing sequence numbers. The BBW on receiving such a SR_SREJ message shall retransmit all requested SR_I messages, except those that were transmitted subsequent to the last command message with the P bit set to 1.

5.2.4.5.3.2 Time-out Recovery

If a BBW, due to a transmission error, does not receive (or receives and discards) a single SR_I message or the last SR_I message in a sequence of SR_I messages, it shall not detect a N(S) sequence error condition and, therefore, shall not transmit a SR_SREJ message.

The BBW that transmitted the unacknowledged SR_I message(s) shall, following the completion of a system specified time-out period (see 6.3.5.2, Sending new SR_I messages and 6.3.5.10, Awaiting acknowledgements), send a supervisory command message (SR_RR or SR_RNR) with the P bit set to 1. SR_I messages shall be retransmitted on the receipt of a SR_RR response message with the F bit set to 1 or a SR_SREJ message.

5.2.4.5.4 Invalid message condition

Any message that is invalid shall be discarded, and no action is taken as the result of that message. An invalid message is defined as one that contains:

- a) the BBW_Header defined in Table 9 with an invalid encoding
- b) the SR_Header defined in Table 13 with an invalid encoding.

5.2.4.5.5 Message rejection condition

A message rejection condition is established upon the receipt of an error-free message with one of the conditions listed in 5.2.4.4.9, Message Reject (SR_FRMR) response. At the BBW, this message rejection exception condition is reported by a SR_FRMR response for an appropriate BBW action.

Once a BBW has established such an exception condition, no additional SR_I messages are accepted until the condition is reset by the remote BBW, except for examination of the P bit. The SR_FRMR response may be repeated at each opportunity as described in 6.3.7.3, until recovery is effected by the remote BBW, or until the BBW initiates its own recovery in case the remote BBW does not respond.

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6 The SR and SFC Protocol Procedures

6.1 Applicability

This clause only applies to FC-BB-2_ATM and FC-BB-2_SONET. SR Protocol.

The SR protocol is described in 6.2 and 6.3, and the SFC protocol in 6.4.

6.2 SR Protocol Overview

The Selective Retransmission (SR) protocol is an efficient sliding window link-layer full-duplex protocol that supports both the flow control and error recovery functions. SR has been adopted from ITU's Link Access Protocol B (LAPB), that was derived from ISO/IEC's High-level Data Link Control (HDLC) (Balanced Classes). Use of LAPB in SR is limited to a subset of the synchronous modulo 32768 super sequence numbering service option.

SR works between two BBW devices. See Figure 5. SR flow control works by streaming multiple messages within an allowed window (bounded by the system parameter k), and awaits acknowledgements before sending more messages. Acknowledgements indicate which messages were correctly received and there is a provision for requesting retransmission of "selected" messages in the current window. Fibre Channel Sequences and Exchanges are not visible to the SR Flow Control protocol and it only sees the BBW messages constructed from the FC frames.

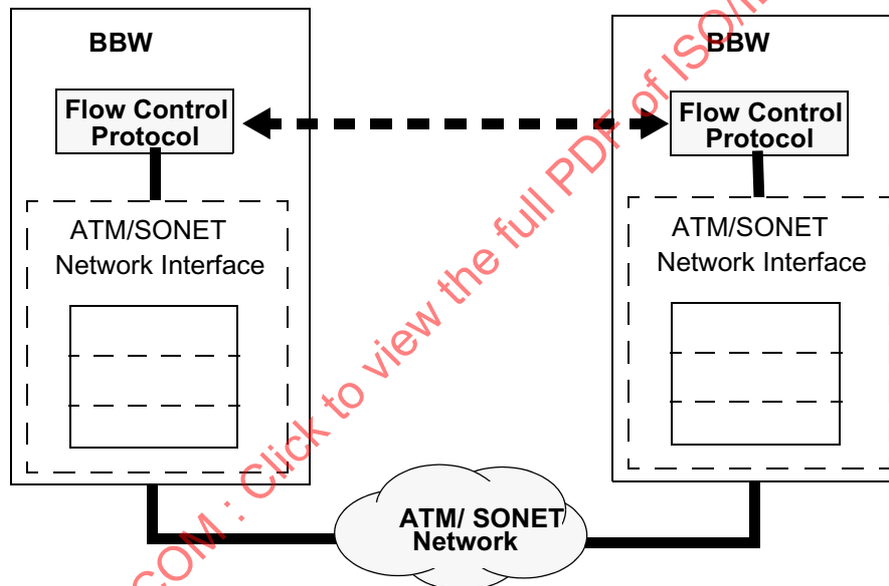


Figure 5 – SR Flow Control Protocol Between two BBWs

Some benefits of the SR protocol are summarized below:

- It is used for reliable transport of all Class 2, 3, 4 and F frames between two BBW devices
- It synchronizes the BBW Sender and the BBW Receiver at the BBW message level
- It optimizes buffer management at the BBW devices
- It acts as a congestion avoidance technique to match the capacity of the sender to the capacity of the network that carries the payload.
- It ensures correct delivery of messages (an error control and recovery function).

- f) It provides a continuous stream of traffic across the WAN thus leading to a higher throughput, i.e., optimizes bandwidth utilization at each BBW device.

The 9 different SR messages listed in Table 16 have a correspondence to the LAPB frame-types. Note that only the information transfer SR_I message is flow-controlled while all other messages are control messages of the protocol.

The SR protocol specifies the maximum number (k) of outstanding messages at any given time. k is a system parameter that is not negotiated and fixed in a given implementation. The value of this system parameter depends on the WAN delay characteristics and the number of buffers available. Typically, the value of k is expected to be far below the maximum number of 32767.

The following subclauses describe the SR protocol procedures and reference the different message fields discussed in Clause 5.

6.3 Description of the SR procedure

6.3.1 SR mode of operation

The SR protocol shall be limited to a subset of the synchronous modulo 32768 super sequence numbering service option operation of the LAPB protocol. See 5.2.4 for a description of the SR BBW message formats. The mode-setting command employed to initialize (set-up) or reset the protocol is the SR_SM command.

6.3.2 SR procedure for addressing

An Address bit-field identifies a message as either a command or a response.

This field is used in conjunction with the Poll/Final bit.

6.3.3 SR procedure for the use of the P/F bit

The BBW receiving a SR_SM, SR_DISC, supervisory command (SR_RR, SR_RNR, SR_SREJ), or SR_I message with the P bit set to 1 shall set the F bit to 1 in the next response message it transmits.

The response message returned by the BBW to a SR_SM or SR_DISC command with the P bit set to 1 shall be a SR_UA or SR_DM response with the F bit set to 1.

The response message returned by the BBW to a SR_I message with the P bit set to 1, received during the information transfer phase, shall be a SR_RR, SR_SREJ, SR_RNR, or SR_FRMR response with the F bit set to 1.

The response message returned by the BBW to a supervisory command with the P bit set to 1, received during the information transfer phase, shall be a SR_RR, SR_RNR, SR_SREJ or SR_FRMR response with the F bit set to 1.

The response message returned by the BBW to a SR_I message or supervisory message with the P bit set to 1, received during the disconnected phase, shall be a SR_DM response with the F bit set to 1.

The P bit may be used by the BBW in conjunction with the timer recovery condition (see 6.3.5.10, Awaiting Acknowledgement).

6.3.4 SR procedure for data link set-up and disconnection

6.3.4.1 Data link set-up

The BBW shall indicate to the SR protocol layer that it is able to set up the data link after it has provisioned an underlying ATM VC or a SONET Path.

Either BBW may initiate data link set-up. Prior to initiation of data link set-up, either BBW may initiate data link disconnection (see 6.3.4.3, Data link disconnection) for the purpose of ensuring that both

BBW devices are in the same phase. A BBW may also transmit an unsolicited SR_DM response to request the remote BBW to initiate data link set-up.

The BBW shall initiate data link set-up by transmitting a SR_SM command. If, upon correct receipt of the SR_SM command, the BBW device determines that it may enter the information transfer phase, it shall return a SR_UA response to the sender, reset its send and receive state variables V(S) and V(R) to zero and shall consider that the link is set up.

If, upon receipt of the SR_SM command, the BBW device determines that it cannot enter the information transfer phase, it shall return a SR_DM response as a denial to the link set up initialization and shall consider that the data link is not set up. In order to avoid misinterpretation of the SR_DM response received, it is suggested that the BBW always send its SR_SM command with the P bit set to 1. Otherwise, it is not possible to differentiate a SR_DM response intended as a denial to data link set up from a SR_DM response that is issued in a separate unsolicited sense as a request for a mode-setting command (as described in 6.3.4.4.2).

The BBW device shall initiate link set up by transmitting a SR_SM command and starting its Timer T1 in order to determine when too much time has elapsed waiting for a reply (see 6.3.8.1, Timer T1). Upon reception of a SR_UA response, the BBW shall reset its send and receive state variables V(S) and V(R) to zero, shall stop its Timer T1, and shall consider that the link is set up. Upon reception of a SR_DM response as a denial to the link set-up initialization, the BBW shall stop its Timer T1 and shall consider that the link is not set up.

The BBW having sent the SR_SM command, shall ignore and discard any messages except a SR_SM, or SR_DISC command, or a SR_UA or SR_DM response received from the remote BBW. The receipt of a SR_SM or SR_DISC command results in a collision situation that is resolved per 6.3.4.5, Collision of unnumbered commands below. Messages other than the SR_UA and the SR_DM responses sent in response to a received SR_SM or SR_DISC command shall be sent only after the link is set up and if no outstanding SR_SM command exists.

After the BBW sends the SR_SM command, if a SR_UA or SR_DM response is not received correctly, Timer T1 shall run out in the BBW. The BBW shall then resend the SR_SM command and shall restart Timer T1. After transmission of the SR_SM command N2 times by the BBW, appropriate higher layer recovery action shall be initiated. The value of N2 is defined in 6.3.8.3, Maximum number of attempts to complete a transmission N2.

6.3.4.2 Information transfer phase

After having transmitted the SR_UA response to the SR_SM command or having received the SR_UA response to a transmitted SR_SM command, the BBW shall accept and transmit SR_I messages and supervisory messages (SR_RR, SR_RNR, and SR_SREJ) according to the procedures defined in 6.3.5, Procedures for information transfer when using multi-selective reject.

When receiving the SR_SM command while in the information transfer phase, the BBW shall conform to the data link resetting procedure described in 6.3.7, SR procedure for data link resetting.

6.3.4.3 Data link disconnection

The BBW shall initiate a disconnect of the link by transmitting a SR_DISC command. On correctly receiving a SR_DISC command in the information transfer phase, the BBW shall send a SR_UA response and enter the disconnected phase. On correctly receiving a SR_DISC command in the disconnected phase, the remote BBW shall send a SR_DM response and remain in the disconnected phase. In order to avoid misinterpretation of the SR_DM response received, it is suggested that the BBW always sends its SR_DISC command with the P-bit set to 1. Otherwise, it is not possible to differentiate a SR_DM response intended as an indication that the device is already in the disconnected phase from a SR_DM response that is issued in a separate unsolicited sense as a request for a mode setting command (SR_SM) as described in 6.3.4.4.2.

The BBW shall initiate a disconnect of the data link by transmitting a SR_DISC command and starting its Timer T1 (see 6.3.8.1, Timer T1 below). Upon reception of a SR_UA response from the remote BBW, the BBW shall stop its Timer T1 and shall enter the disconnected phase. Upon reception of a SR_DM response from the remote BBW as an indication that the remote BBW was already in the disconnected phase, the BBW shall stop its Timer T1 and shall enter the disconnected phase.

The BBW having sent the SR_DISC command shall ignore and discard any messages except a SR_SM or SR_DISC command, or a SR_UA or SR_DM response received from the remote BBW. The receipt of a SR_SM or SR_DISC command from the remote BBW shall result in a collision situation that is resolved per 6.3.4.5, Collision of unnumbered commands below.

After the BBW sends the SR_DISC command, if a SR_UA or SR_DM response is not received correctly, Timer T1 shall run out in the BBW. The BBW shall then resend the SR_DISC command and shall restart Timer T1. After transmission of the SR_DISC command N2 times by the BBW, appropriate higher layer recovery action shall be initiated. The value of N2 is defined in 6.3.8.3, Maximum number of attempts to complete a transmission N2.

6.3.4.4 Disconnected Phase

6.3.4.4.1 Procedure 1

After having received a SR_DISC command from the remote BBW and returned a SR_UA response to the remote BBW, or having received the SR_UA response to a transmitted SR_DISC command, the BBW shall enter the disconnected phase.

in the disconnected phase, the BBW may initiate data link set-up. in the disconnected phase, the BBW shall react to the receipt of a SR_SM command as described in 6.3.4.1, Data link set-up above and shall transmit a SR_DM response in answer to a received SR_DISC command. When receiving any other command (defined or undefined) with the P-bit set to 1, the BBW shall transmit a SR_DM response with the F-bit set to 1. Other messages received in the disconnected phase shall be ignored by the BBW.

6.3.4.4.2 Procedure 2

When the BBW enters the disconnected phase after detecting error conditions as listed in 6.3.6, SR conditions for data link resetting or data link re initialization (data link set-up) below, or after an internal malfunction, it may indicate this by sending a SR_DM response rather than a SR_DISC command. in these cases, the BBW shall transmit a SR_DM response and start its Timer T1 (see 6.3.8.1, Timer T1 below).

If Timer T1 runs out before the reception of a SR_SM or SR_DISC command from the remote BBW, the BBW shall retransmit the SR_DM response and restart Timer T1. After retransmission of the SR_DM response N2 times, the BBW shall remain in the disconnected phase and appropriate recovery actions shall be initiated. The value of N2 is defined in 6.3.8.3, Maximum number of attempts to complete a transmission N2.

Alternatively, after an internal malfunction, the BBW may either initiate a data link resetting procedure (see 6.3.7, SR procedure for data link resetting) or disconnect the data link (see 6.3.4.3, Data link disconnection) prior to initiating a data link set-up procedure (see 6.3.4.1, Data link set-up).

6.3.4.5 Collision of unnumbered commands

6.3.4.5.1 Procedure 1

If the sent and received unnumbered commands are the same, the BBWs shall each send the SR_UA response at the earliest possible opportunity. The BBW shall enter the indicated phase either:

- a) after receiving the SR_UA response;
- b) after sending the SR_UA response; or

- c) after timing out waiting for the SR-UA response having sent a SR-UA response.

in the case of (b) above, the BBW shall accept a subsequent SR-UA response to the mode-setting command it issued without causing an exception condition if received within the time-out interval.

6.3.4.5.2 Procedure 2

If the sent and received unnumbered commands are different, the BBWs shall each enter the disconnected phase and issue a SR_DM response at the earliest possible opportunity.

6.3.4.6 Collision of SR_DM response with SR_SM or SR_DISC command

When a SR_DM response is issued by the BBW as an unsolicited response to request the remote BBW to issue a mode-setting command as described in 6.3.4.4, Disconnected Phase, a collision between a SR_SM or SR_DISC command and the unsolicited SR_DM response may occur. In order to avoid misinterpretation of the SR_DM response received, the remote BBW always sends its SR_SM or SR_DISC command with the P-bit set to 1.

6.3.4.7 Collision of SR_DM responses

A contention situation may occur when both the BBWs issue a SR_DM response. In this case, either BBW may issue a SR_SM command to resolve the contention situation.

6.3.5 Procedures for information transfer using multi-selective reject

6.3.5.1 Procedures for SR_I messages

The procedures that apply to the transmission of SR_I messages in each direction during the information transfer phase using multi-selective reject are described below.

In the following, “number one higher” is in reference to a continuously repeated sequence series, i.e. 32 767 is one higher than 32 766 and 0 is one higher than 32 767 for modulo 32 768 series.

The term “outstanding poll condition” is used to indicate the condition when the BBW has sent a command message with the P bit set to 1 and has not yet received a response message with the F bit set to 1.

6.3.5.2 Sending new SR_I messages

When the BBW has a new SR_I message to transmit (i.e., a SR_I message not already transmitted), it shall transmit it with a N(S) equal to its current send state variable V(S), and a N(R) equal to its current receive state variable V(R). At the end of the transmission of the SR_I message, it shall increment its send state variable V(S) by 1.

If the BBW Timer T1 is not running at the time of transmission of the SR_I message, it shall be started.

If the BBW send state variable V(S) is equal to the last value N(R) received plus k (where k is the maximum number of outstanding SR_I frames; see 6.3.8.4, Maximum number of outstanding SR_I messages k below), the BBW shall not transmit any new SR_I frames.

If the remote BBW is busy, the BBW shall not transmit any new SR_I messages.

When the BBW is in the busy condition, it may still transmit SR_I messages, provided that the remote BBW is not busy.

6.3.5.3 Receiving an in-sequence SR_I message

When the BBW is not in a busy condition and receives a valid SR_I message whose send sequence number N(S) is equal to its receive state variable V(R), the BBW shall accept the information field of this message and increment by one the receive state variable V(R). If the SR_I message, whose N(S) is equal to (the incremented value of) V(R), is present in the receive buffer, then the BBW shall remove it from the receive buffer, deliver it to the upper layer increment V(R) by one; the BBW shall

repeat this procedure until $V(R)$ reaches a value such that the SR_I message whose $N(S)$ is equal to $V(R)$ is not present in the receive buffer. The BBW shall then take one of the following actions:

- a) If the BBW is still not in a busy condition:
 - i) If the P-bit is set to 1, then the BBW shall transmit a response message with the F bit set to 1, as specified in 6.3.5.12, Responding to command messages with the P bit set to 1.
 - ii) Otherwise, if a SR_I message is available for transmission (as specified in 6.3.8.4, Maximum number of outstanding SR_I messages k), the BBW shall act as described in 6.3.5.2, Sending new SR_I messages and acknowledge the received SR_I message by setting $N(R)$ in the SR_Header field of the next transmitted SR_I message to the value of the BBW receive state variable $V(R)$, or the BBW shall acknowledge the received SR_I message by transmitting a SR_RR message with the $N(R)$ equal to the value of the BBW receive state variable $V(R)$.
 - iii) Otherwise, the BBW shall transmit a SR_RR message with $N(R)$ equal to the value of the BBW receive state variable $V(R)$
- b) If the BBW is now in the busy condition, it shall transmit a SR_RNR message with $N(R)$ equal to the value of the BBW receive variable $V(R)$ (see 6.3.5.9, BBW busy condition)

When the BBW is in a busy condition, it may ignore the information field contained in any received SR_I message.

6.3.5.4 Reception of invalid messages

When the BBW receives an invalid message (see 5.2.4.5.4), it shall discard the message.

6.3.5.5 Reception of out-of-sequence SR_I messages

When the BBW is not in a busy condition and it receives a valid SR_I message whose send sequence number $N(S)$ is out-of-sequence, i.e. not equal to the receive state variable $V(R)$, then it shall perform one of the following actions:

- a) If $N(S)$ is less than $V(R)$ or greater than or equal to $V(R) + k$, then it shall discard the information field of the SR_I message. If the P bit of the SR_I message is set to 1, then the BBW shall transmit a response message with the F bit set to 1, as specified in 6.3.5.12, Responding to command messages with the P bit set to 1.
- b) If $N(S)$ is greater than $V(R)$ and less than $V(R) + k$, then it shall save the SR_I message in the receive buffer. It shall then perform one of the following actions:
 - 1) If the P bit of the SR_I message is set to 1, then the BBW shall transmit a response message with the F bit set to 1, as specified in 6.3.5.12, Responding to command messages with the P bit set to 1.
 - 2) Otherwise, if the BBW is now in a busy condition, it shall transmit an SR_RNR message with $N(R)$ equal to the value of the receive variable $V(R)$, as specified in 6.3.5.9, BBW busy condition.
 - 3) Otherwise, if the SR_I message numbered $N(S)-1$ has not yet been received, then the BBW shall transmit a SR_SREJ response message with the F bit set to 0. The BBW shall create a list of contiguous sequence numbers $N(X)$, $N(X)+1$, $N(X)+2$, ..., $N(S)-1$, where $N(X)$ is greater than or equal to $V(R)$ and none of the SR_I messages $N(X)$ to $N(S)-1$ have been received. The $N(R)$ field of the SR_SREJ message shall be set to $N(X)$ and the information field set to the list $N(X)+1$, ..., $N(S)-1$. If the list of sequence numbers is too large to fit into the information field of the SR_SREJ message, then the list shall be truncated to fit in one SR_SREJ message, by including only the earliest sequence numbers.

When the BBW is in busy condition, it may ignore the information field contained in any received SR_I message.

6.3.5.6 Receiving acknowledgement

When correctly receiving a SR_I message or a supervisory message (SR_RR, SR_RNR, or SR_SREJ with the F bit set to 1), even in the busy condition, the BBW shall consider the N(R) contained in this message as an acknowledgement for all the SR_I messages it has transmitted with a N(S) up to and including the received N(R)-1. The BBW shall stop the Timer T1 if the received supervisory message has the F bit set to 1 or if there is no outstanding poll condition and the N(R) is higher than the last received N(R) (actually acknowledging some SR_I messages).

If Timer T1 has been stopped by the receipt of a SR_I message, a SR_RR command message, a SR_RR response message with the F bit set to 0 or a SR_RNR message, and if there are outstanding SR_I messages still unacknowledged, the BBW shall restart Timer T1. If Timer T1 has been stopped by the receipt of a SR_SREJ message with the F bit set to 1, the BBW shall follow the retransmission procedure in 6.3.5.7.2, Receiving a SR_SREJ response message with the F bit set to 1. If Timer T1 has been stopped by the receipt of a SR_RR message with the F bit set to 1, the BBW shall follow the retransmission procedure in 6.3.5.11, Receiving a SR_RR response message with the F bit set to 1.

6.3.5.7 Receiving a SR_SREJ response message

6.3.5.7.1 Receiving a SR_SREJ response message with the F bit set to 0

When receiving a SR_SREJ response message with the F bit set to 0, the BBW shall retransmit all SR_I messages, whose sequence numbers are indicated in the N(R) field and the information field of the SR_SREJ message, in the order specified in the SR_SREJ message. Retransmission shall conform to the following:

- a) If the BBW is transmitting a supervisory or SR_I message when it receives the SR_SREJ message, it shall complete that transmission before commencing transmission of the requested SR_I messages.
- b) If the BBW is transmitting an unnumbered command or response message when it receives the SR_SREJ message, it shall ignore the request for retransmission.
- c) If the BBW is not transmitting any message when it receives the SR_SREJ message, it shall commence transmission of the requested SR_I messages immediately.

If there is no outstanding poll condition, then a poll shall be sent, either by transmitting a SR_RR command (or SR_RNR command if the BBW is in the busy condition) with the P bit set to 1 or by setting the P bit in the last retransmitted SR_I message and Timer T1 shall be restarted.

If there is an outstanding poll condition, then Timer T1 shall not be restarted.

6.3.5.7.2 Receiving a SR_SREJ response message with the F bit set to 1

When receiving a SR_SREJ response message with the F bit set to 1, the BBW shall retransmit all SR_I messages, whose sequence numbers are indicated in the N(R) field and the information field of the SR_SREJ message, in the order specified in the SR_SREJ message, except those messages that were sent after the message with the P bit set to 1 was sent. Retransmission shall conform to the following:

- a) If the BBW is transmitting a supervisory message or SR_I message when it receives the SR_SREJ message, it shall complete that transmission before commencing transmission of the requested SR_I messages.
- b) If the BBW is transmitting an unnumbered command or response when it receives the SR_SREJ message, it shall ignore the request for retransmission.
- c) If the BBW is not transmitting any message when it receives the SR_SREJ message, it shall commence transmission of the requested SR_I messages immediately.

If any messages are retransmitted, then a poll shall be sent, either by transmitting a SR_RR command (or SR_RNR command if the BBW is in the busy condition) with the P bit set to 1 or by setting the P bit in the last retransmitted SR_I message.

Timer T1 shall be restarted.

6.3.5.8 Receiving a SR_RNR message

After receiving a SR_RNR message, the BBW shall stop transmission of SR_I messages until a SR_RR or SR_SREJ message is received.

The BBW shall start Timer T1, if necessary, as specified in 6.3.8.1.

When Timer T1 runs out before receipt of a busy clearance indication, the BBW shall transmit a supervisory message (SR_RR, SR_RNR), with the P bit set to 1 and shall restart Timer T1, in order to determine if there is any change in the receive status of the remote BBW. The remote BBW shall respond to the P bit set to 1 with a supervisory response message (SR_RR, SR_RNR, SR_SREJ) with the F bit set to 1 indicating continuation of the busy condition (SR_RNR message) or clearance of the busy condition (SR_RR, SR_SREJ). Upon receipt of the remote BBW response, Timer T1 shall be stopped.

- a) If the response is a SR_RR message, the busy condition shall be assumed to be cleared and the BBW may retransmit messages as specified in 6.3.5.11, Receiving a SR_RR response message with the F bit set to 1. New SR_I messages may be transmitted as specified in 6.3.5.2, Sending new SR_I messages.
- b) If the response is a SR_SREJ message, the busy condition shall be assumed to be cleared and the BBW may retransmit messages as specified in 6.3.5.7.2, Receiving a SR_SREJ response message with the F bit set to 1. New SR_I messages may be transmitted as specified in 6.3.5.2, Sending new SR_I messages.
- c) If the response is a SR_RNR message, the busy condition shall be assumed to still exist and the BBW, after a period of time (for example the duration of Timer T1), shall repeat the enquiry of the remote BBW receive status.

If Timer T1 runs out before a status response is received, the enquiry process above shall be repeated. If N2 attempts to get a status response fail, the BBW shall initiate link resetting procedure as described in 6.3.7, SR procedures for data link resetting.

If, at any time during the enquiry process, an unsolicited SR_RR or SR_SREJ message is received from the remote BBW, it shall be considered to be an indication of clearance of the busy condition. Should the unsolicited SR_RR message be a command message with the P bit set to 1, the appropriate response message with the F bit set to 1 shall be transmitted (see 6.3.5.12, Responding to command messages with the P bit set to 1) before the BBW may resume transmission of SR_I messages. The BBW shall not clear the poll outstanding condition. The BBW shall not stop Timer T1. If an unsolicited SR_SREJ message is received, then the BBW shall perform retransmissions as specified in 6.3.5.7.1, Receiving a SR_SREJ response message with the F bit set to 0.

6.3.5.9 BBW busy condition

When the BBW enters a busy condition, it shall transmit a SR_RNR message at the earliest opportunity. The SR_RNR message shall be a command frame with the P bit set to 1 if an acknowledged transfer of the busy condition indication is required; otherwise the SR_RNR message may be a command or response message. While in the busy condition, the BBW shall accept and process supervisory messages, accept and process the N(R) field of SR_I, SR_RR and SR_SREJ messages with the F bit set to 1, and return a SR_RNR response with the F bit set to 1 if it receives a supervisory command or SR_I command message with the P bit set to 1. Received SR_I messages may be discarded or saved as specified in 6.3.5.3, Receiving an in-sequence SR_I message, and 6.3.5.5, Reception of out-of-sequence SR_I messages; however, SR_RR or SR_SREJ messages shall not be

transmitted. To clear the busy condition, the BBW shall transmit a SR_RR message, with the N(R) field set to the current receive state variable V(R). The SR_RR message shall be a command message with the P bit set to 1 if an acknowledged transfer of the busy-to-non-busy transition is required; otherwise the SR_RR message may be either a command or response message.

6.3.5.10 Awaiting acknowledgement

If the Timer T1 runs out while waiting for the acknowledgement of a SR_I message from the remote BBW, the BBW shall restart Timer T1 and transmit an appropriate supervisory command message (SR_RR, SR_RNR) with the P bit set to 1. The BBW may transmit new SR_I messages after sending this enquiry message.

If the BBW receives a SR_SREJ response message with the F bit set to 1, the BBW shall restart Timer T1 and retransmit SR_I messages as specified in 6.3.5.7.2, Receiving a SR_SREJ response message with the F bit set to 1

If the BBW receives a SR_SREJ response message with the F bit set to 0, the BBW shall retransmit SR_I messages as specified in 6.3.5.7.2, Receiving a SR_SREJ response message with the F bit set to 1

If the BBW receives a SR_RR response message with the F bit set to 1, the BBW shall restart Timer T1 and retransmit SR_I messages as specified in 6.3.5.11, Receiving a SR_RR response message with the F bit set to 1.

If the BBW receives a SR_RR response message with the F bit set to 0, or a SR_RR command message or SR_I message with the P bit set to 0 or 1, the BBW shall not restart Timer T1, but use the received N(R) as an indication of acknowledgement of transmitted SR_I messages up to and including SR_I message numbered N(R)-1.

If Timer T1 runs out before a supervisory response message with the F bit set to 1 is received, the BBW shall retransmit an appropriate supervisory command message (SR_RR, SR_RNR) with the P bit set to 1. After N2 such attempts, the BBW shall initiate a link resetting procedure as described in 6.3.7, SR procedure for data link resetting.

6.3.5.11 Receiving a SR_RR response messages with the F bit set to 1

When receiving a SR_RR response message with the F bit set to 1, the BBW shall process the N(R) field as specified in 6.3.5.6, Receiving acknowledgements. If there are outstanding SR_I messages that are unacknowledged and no new SR_I messages have been transmitted subsequent to the last message with the P bit set to 1, then the BBW shall retransmit all outstanding SR_I messages except those that were sent after the message with the P bit set to 1 was sent. Retransmission shall conform to the following:

- a) If the BBW is transmitting a supervisory or SR_I message when it receives the SR_RR message, it shall complete that transmission before commencing transmission of the requested SR_I messages.
- b) If the BBW is transmitting an unnumbered command or response when it receives the SR_RR message, it shall ignore the request for retransmission.
- c) If the BBW is not transmitting any message when it receives the SR_RR message, it shall commence transmission of the requested SR_I messages immediately.

If any messages are retransmitted, then a poll shall be sent, either by transmitting a SR_RR command (or SR_RNR command if the BBW is in the busy condition) with the P bit set to 1 or by setting the P bit in the last retransmitted SR_I message.

The Timer T1 shall be stopped. If any SR_I messages are outstanding, then Timer T1 shall be started.

6.3.5.12 Responding to command messages with the P bit set to 1

When receiving a SR_RR or SR_RNR or SR_I command message with the P bit set to 1, the BBW shall generate an appropriate response message as follows:

- a) If the BBW is in the busy condition, it shall transmit a SR_RNR response message with the F bit set to 1.
- b) If there are some out-of-sequence messages in the receive buffer, then it shall transmit a SR_SREJ message with the F bit set to 1; N(R) shall be set to the receive state variable V(R) and the information field set to the sequence numbers of all missing SR_I messages, except V(R). If the list of sequence numbers is too large to fit in the information field of the SR_SREJ message, then the list shall be truncated by including only the earliest sequence numbers.
- c) If there are no out-of-sequence messages in the receive buffer, then a SR_RR response message with the F bit set to 1 shall be sent.

6.3.6 SR conditions for data link resetting or data link re-initialization (data link set-up)

6.3.6.1 Condition 1

When a BBW receives, during the information transfer phase, a message that is not valid (see 5.2.4.5.4) with one of the conditions listed in 5.2.4.4.9, the BBW shall request the remote BBW to initiate a data link resetting procedure by transmitting a SR_FRMR response to the remote BBW as described in 6.3.7.3.

6.3.6.2 Condition 2

When the BBW receives, during the information transfer phase, a SR_FRMR response from the remote BBW, the BBW shall either initiate the data link resetting procedures itself as described in 6.3.7.2 or return a SR_DM response to ask the remote BBW to initiate the data link set-up (initialization) procedure as described in 6.3.4.1, Data link set-up. After transmitting a SR_DM response, the BBW shall enter the disconnected phase as described in 6.3.4.4.2.

6.3.6.3 Condition 3

When the BBW receives, during the information transfer phase, a SR_UA response, or an unsolicited response with the F bit set to 1, the BBW may either initiate the data link resetting procedures itself as described in 6.3.7.2, or return a SR_DM response to ask the remote BBW to initiate the data link set-up (initialization) procedure as described in 6.3.4.1, Data link set-up. After transmitting a SR_DM response, the BBW shall enter the disconnected phase as described in 6.3.4.4.2.

6.3.6.4 Condition 4

When the BBW receives, during the information transfer phase, a SR_DM response from the remote BBW, the BBW shall either initiate the data link set-up (initialization) procedure as described in 6.3.4.1, Data link set-up, or return a SR_DM response to ask the remote BBW to initiate the data link set-up (initialization) procedures as described in 6.3.4.1, Data link set-up. After transmitting a SR_DM response, the BBW shall enter the disconnected phase as described in 6.3.4.4.2.

6.3.7 SR procedure for data link resetting

6.3.7.1 Procedure 1

The data link resetting procedure is used to initialize both directions of information transfer according to the procedure below. The data link resetting procedure only applies during the information transfer phase.

6.3.7.2 Procedure 2

Either BBW may initiate a data link reset procedure. The data link reset procedure indicates a clearance of a BBW and/or remote BBW busy condition, if present.

The remote BBW shall initiate a data link resetting by transmitting a SR_SM command to the BBW. If, upon correct receipt of the SR_SM command, the BBW determines that it is able to continue in the information transfer phase, it shall return a SR_UA response to the remote BBW, shall reset its send and receive state variables V(S) and V(R) to zero, and shall remain in the information transfer phase. If, upon the receipt of the SR_SM command, the BBW determines that it cannot remain in the information transfer phase, it shall return a SR_DM response as a denial to the resetting request and shall enter the disconnected phase.

The BBW shall initiate a data link resetting by transmitting a SR_SM command to the remote BBW and starting its Timer T1 (see 6.3.8.1, Timer T1). Upon reception of a SR_UA response from the remote BBW, the BBW shall reset its send and receive state variables V(S) and V(R) to zero, shall stop its Timer T1, and shall remain in the information transfer phase. Upon reception of a SR_DM response from the remote BBW as a denial to the data link resetting request, the BBW shall stop its Timer T1 and shall enter the disconnected phase.

The BBW, having sent a SR_SM command shall ignore and discard any messages received from the remote BBW except a SR_SM or SR_DISC command, or a SR_UA or SR_DM response. The receipt of a SR_SM or SR_DISC command from the remote BBW shall result in a collision situation that is resolved per 6.3.4.5, Collision of unnumbered commands above. Messages other than the SR_UA or SR_DM response sent in response to a received SR_SM or SR_DISC command shall be sent only after the data link is reset and if no outstanding SR_SM command exists.

After the BBW sends the SR_SM command, if a SR_UA or SR_DM response is not received correctly, Timer T1 shall run out in the BBW. The BBW shall then resend the SR_SM command and shall restart Timer T1. After N2 attempts to reset the data link, the BBW shall initiate appropriate higher layer recovery action and shall enter the disconnected phase. The value of N2 is defined in 6.3.8.3, Maximum number of attempts to complete a transmission N2 below.

6.3.7.3 Procedure 3

The BBW may ask the remote BBW to reset the data link by transmitting a SR_FRMR response (see 6.3.6.1). After transmitting a SR_FRMR response, the BBW shall enter the message rejection condition.

The message rejection condition is cleared when the BBW receives a SR_SM command, a SR_DISC command, a SR_FRMR response, or a SR_DM response; or if the BBW transmits a SR_SM command, a SR_DISC command, or a SR_DM response. Other commands received while in the message rejection condition shall cause the BBW to retransmit the SR_FRMR response with the same information field as originally transmitted.

The BBW may start Timer T1 on transmission of the SR_FRMR response. If Timer T1 runs out before the message rejection condition is cleared, the BBW may retransmit the SR_FRMR response, and restart T1. After N2 attempts (time outs) to get the remote BBW to reset the data link, the BBW may reset the data link itself as described in 6.3.7.2. The value of N2 is defined in 6.3.8.3, Maximum number of attempts to complete a transmission N2 below.

In the message rejection condition, SR_I messages and supervisory messages shall not be transmitted by the BBW. Also, the BBW shall ignore and discard the N(S) and information fields of any received SR_I messages and the N(R) fields of any received SR_I messages and supervisory messages. When an additional SR_FRMR response shall be transmitted by the BBW as a result of the receipt of a command message while Timer T1 is running, Timer T1 shall continue to run. Upon reception of a SR_FRMR response (even during a message rejection condition), the BBW shall initiate a resetting procedure by transmitting a SR_SM command as described in 6.3.7.2, or shall trans-

mit a SR_DM response to ask the remote BBW to initiate the data link set-up procedure as described in 6.3.4.1, Data link set-up, and enter the disconnected phase.

6.3.8 List of SR system parameters

6.3.8.1 Timer T1

The same value of the Timer T1 shall be made known and agreed to by all BBWs.

The period of Timer T1, at the end of which retransmission of a message may be initiated (see 6.3.4, SR procedures for data link set-up and disconnection and 6.3.5, Procedures for information transfer using multi-selective reject above), shall take into account whether T1 is started at the beginning or the end of the transmission of a message.

The proper operation of the procedure requires that the transmitter's Timer T1 be greater than the maximum time between transmission of a message (SR_SM, SR_DISC, SR_I, or supervisory command, or SR_DM or SR_FRMR response) and the reception of the corresponding message returned as an answer to that message (SR_UA, SR_DM, or acknowledging message). Therefore, the receiver should not delay the response or acknowledging message returned to one of the above messages by more than a value T2, where T2 is a system parameter (6.3.8.2, Parameter T2).

The BBW shall not delay the response or acknowledging message returned to one of the above remote BBW messages by more than a period T2.

6.3.8.2 Parameter T2

The same value of the Parameter T2 shall be made known and agreed to by all BBWs.

The period of parameter T2 shall indicate the amount of time available at the BBW before the acknowledging message shall be initiated in order to ensure its receipt by the remote BBW, prior to Timer T1 running out at the BBWs (parameter T2 < Timer T1).

NOTE 7 The period of parameter T2 shall take into account the following timing factors: the transmission time of the acknowledging message, the propagation time over the access link, the stated processing times at the BBWs, and the time to complete the transmission of the message(s) in the BBW transmit queue that are neither displaceable nor modifiable in an orderly manner.

Given a value for Timer T1 for the BBWs, the value of parameter T2 shall be no larger than T1 minus 2 times the propagation time over the access data link, minus the message processing time at the BBW, minus the message processing time at the remote BBW, and minus the transmission time of the acknowledging message by the BBW.

Annex C provides guidelines for tuning the SR protocol parameters

6.3.8.3 Maximum number of attempts to complete a transmission N2

The same value of the N2 system parameter shall be made known and agreed to by the BBWs.

The value of N2 shall indicate the maximum number of attempts made by the BBW to complete the successful transmission of a message to the remote BBW.

6.3.8.4 Maximum number of outstanding SR_I messages k

The same value of the k system parameter shall be made known and agreed to by the BBWs.

The value of k shall indicate the maximum number of sequentially numbered SR_I messages that the BBWs may have outstanding (i.e., unacknowledged) at any given time. The value of k shall never exceed 32767 for modulo 32768 operation.

NOTE 8 Annex C provides guidelines for selecting appropriate values of k and message size to maximize the efficiency of links with long propagation delays.

6.4 Simple Flow Control (SFC)

The Simple Flow Control (SFC) is a mechanism that requests the remote BBW from pausing transmission for a time period defined by the number of time units in the PAUSE bytes of the BBW_Header. Each time unit corresponds to a 512-bit (64 bytes) transmission time. A zero value in the PAUSE bytes indicates that the remote BBW does not need to pause transmission. (The effect is the same as non-use of flow control). If a subsequent message is received with the PAUSE field set to a value, then the pause time is reset to this new value.

Use of SFC is optional and may result in the remote BBW simply ignoring the PAUSE bytes. In this case, pausing is not accomplished.

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7 FC-BB-2_ATM Structure and Concepts

7.1 Applicability

This clause only applies to FC-BB-2_ATM.

Clause 4 discussed the FC-BB-2_ATM Reference Model. This clause discusses the FC-BB-2_ATM Functional Model. Other FC-BB-2_ATM applicable clauses include Clause 5 (Messages and Formats), Clause 6 (SR Protocol Procedures), Clause 8 (Mapping and Encapsulation), and Clause 9 (Service Considerations).

7.2 FC-BB-2_ATM Overview

FC-BB-2_ATM is a Fibre Channel backbone transport protocol that tunnels AAL5 encapsulated FC frames across the ATM network. Figure 6 shows a network configuration consisting of three FC-BB-2_ATM devices. A FC-BB-2_ATM device has interfaces to both the ATM and the FC Network. The FC network interface supports multiple B_Ports. The model applies equally to both private and public ATM networks.

FC-BB-2_ATM devices that support B_Port do not require FC Switching. The FC-BB-2_ATM protocol communication occurs between pairs of FC-BB-2_ATM devices. Although, the communication occurs between pairs of FC-BB-2_ATM devices, a single FC-BB-2_ATM device may communicate with more than one device at the same time.

NOTE 9 The current scheme allows a FC-BB-2_ATM device to independently connect to more than one FC-BB-2_ATM device, but does not specify a point-to-multipoint connection.

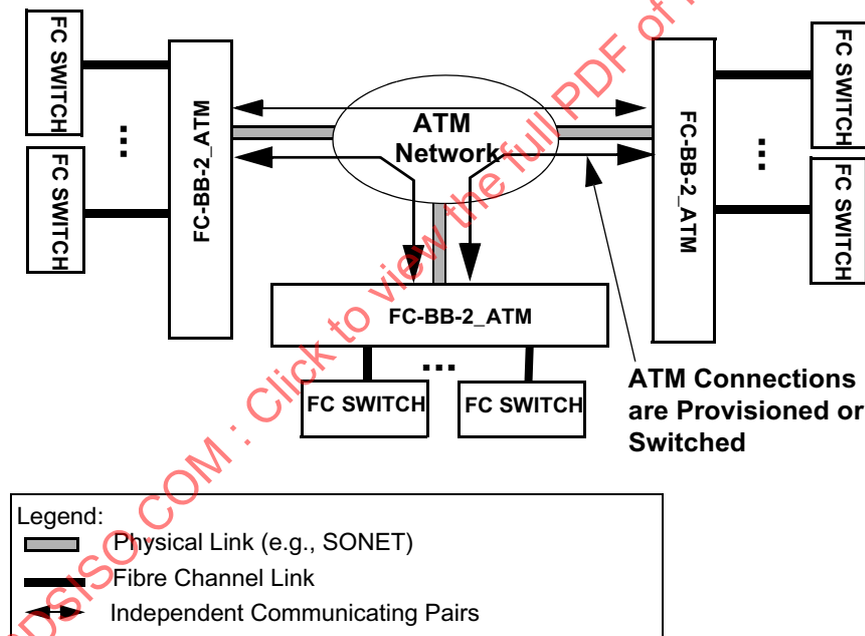


Figure 6 – FC-BB-2_ATM Network Configuration

The FC-BB-2_ATM protocol creates BBW messages that consist of an 8-byte LLC/SNAP Header and a 4-byte BBW_Header followed by the BBW message payload. The specific format and content of the BBW message payload depends on the type of flow control protocol used. The BBW message payloads carry byte-encoded SOF/EOF delimited Class 2, 3, 4 or F FC frames.

The BBW messages are encapsulated in ATM Adaptation Layer 5 (AAL5) format for carriage over the ATM Network. The AAL5 encapsulated BBW messages are segmented into ATM cells and for-

warded to the proper destination ATM address. FC-BB-2_ATM does not interpret the data content of the FC frames other than capturing and retaining their SOF/EOF identities in the encapsulated FC frame. As such, FC Sequences and Exchanges are not visible to the FC-BB-2_ATM Protocol. All AAL5 encapsulated FC frames are transparently transported over the ATM network.

The LLC/SNAP Header indicates the payload type as Fibre Channel. (See 5.2.1.) The BBW_Header indicates the type of flow control used - Selective Retransmission (SR), Simple Flow Control (SFC) or none. The SR Protocol makes the transport of FC frames between two FC-BB-2_ATMs reliable. The SR Protocol supports both flow control and error recovery functions. Use of the SR protocol is optional. When SR Flow Control is used, the 4 byte BBW_Header is followed by a 4-byte SR_Header which is prefixed at the begin of the BBW message payload. (See 5.2.4.) The SFC Protocol provides a mechanism to temporarily pause the transmission of frames from a remote BBW device. Use of the SFC protocol is optional. When SFC is used, the 4 byte BBW_Header is directly followed by the BBW message payload. No SFC header is prefixed or used. (See 5.2.3.)

In-order delivery is guaranteed within the scope of an ATM Virtual Connection (VC) and frames are transmitted from the FC-BB-2_ATM in the same order as they are received.

7.3 FC-BB-2_ATM Functional Model

7.3.1 B_Port Network Interface

Figure 7 shows the Functional Model of the FC-BB-2_ATM. The Fibre Channel interface nominal port rate is assumed to be full-rate, unless otherwise specified.

The FC-BB-2_ATM FC Interface supports one or more B-Ports thus requiring the support of the FC-0, FC-1, and FC-2 Levels. The B_Ports in general connect to different external FC switches, but connectivity to the same FC switch is also allowed. B_Ports are uniquely identified by an 8-byte B_Port_Name.

The FC-BB-2 initialization occurs across the B_Port interface facing the FC network. The initialization of any generic B_Port is described in FC-SW-3. A B_Port indicates its support for the ELP/ESC Parameters using the ELP/ESC exchange protocol that is capable of parameter negotiation. Since FC-BB-2 does not support Class 1, the Class 1 Port Parameter VAL bit in the ELP shall be set to 0 (invalid). An ELP received at a B_Port may be rejected (SW_RJT) due to many reasons, including Port-mismatch.

NOTE 10 Initialization across the ATM WAN interface may use mechanisms similar to the one described in 13.4.3.3.2.1.

7.3.2 ATM Network Interface

The ATM Network Interface includes the PHY, ATM, and Adaptation Layers. The basic FC-BB-2_ATM Reference Model supports one ATM port using different media types and/or different rates. The ATM Adaptation Layer-5 (AAL5) is used for BBW message transport while the SAAL Adaptation is used for ATM signaling. FC-BB-2_ATM may use either provisioned Permanent Virtual Circuit (PVC) or Switched Virtual Connection (SVC) to transport messages. SVC requires the use of the User Network Interface (UNI) Signaling Protocol specifying the desired Service Category, QoS and Traffic Parameters. Both Public UNI and Private UNI shall be supported.

7.3.3 Mapping and Encapsulation

The FC-BB-2_ATM creates the 8-byte LLC/SNAP Header and the 4-byte BBW_Header that are prefixed to the BBW message payload. The specific format and content of the BBW message payload depends on the type of flow control protocol used. The BBW message payload carries the byte-encoded SOF/EOF delimited Class 2, 3, 4 or F FC frames.

When flow control is not used, the FC-BB-2_ATM sets the PAUSE field in the BBW_Header to a zero value and the Flow Control Type to SFC.

NOTE 11 This setting of Flow Control Type in combination with a zero value in the PAUSE field amounts to non use of any flow control protocol and avoids specifying another flow control type encoding

When SFC is used, the FC-BB-2_ATM sets the PAUSE field to an appropriate value indicating the number of 512-time units to pause transmission. See 6.4.

When SR Protocol is used, the FC-BB-2_ATM prefixes a 4 byte SR Header at the beginning of an encapsulated frame that is mapped into the payload of the SR_I message. The SR Header indicates the type of SR message type along with other control information. See 6.2 and 6.3.

See Clause 8 for details on encapsulation using AAL5.

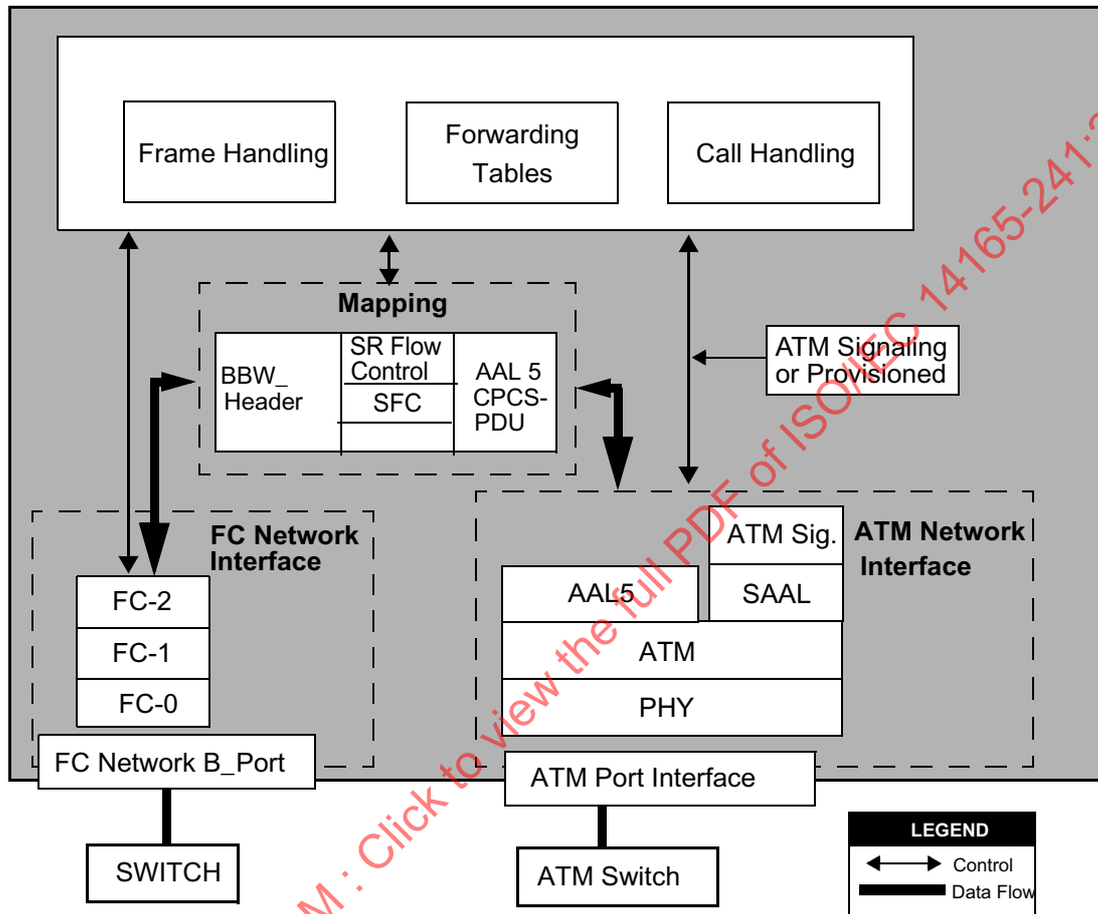


Figure 7 – FC-BB-2_ATM Functional Block Diagram

7.3.4 FC-BB-2_ATM Forwarding

FC-BB-2_ATM forwards FC frames that enter its B_Ports to the remote FC-BB-2_ATM using a mapping table that contains a list of FC-BB-2_ATM ATM addresses corresponding to a list of D_ID addresses.

7.3.5 Call Handling and ATM Service

FC-BB-2_ATMs supports the use of both Provisioned Permanent Virtual Connections (PVCs) and Switched Virtual Connections (SVCs) to transport messages. If PVCs are used then no ATM signaling is required and connections are provisioned (preconfigured).

If SVC is used then Call Handling initiates the ATM User Network Interface (UNI) Signaling protocol to set up a Virtual Connection (VC) [36]; the VC is torn down after its use. The FC-BB-2_ATM shall

use the ATM UNI signaling connection request messages to establish a connection and a traffic contract. The traffic contract establishes the FC-BB-2_ATM defined QoS and traffic parameters. If the requested connection is acceptable to the network, then a connection is set up between the FC-BB-2_ATMs. FC-BB-2_ATM shall support UNI 3.1 and higher. A dedicated channel (Virtual Path Identifier (VPI) = 0 and Virtual Channel Identifier (VCI) = 5) is reserved for signaling between the end user and the interfacing ATM device (switch). ATM connections allow traffic to flow in one or both directions (unidirectional or bi-directional) with the bandwidth the same or different in each direction. FC-BB-2_ATM requires bidirectional connectivity.

FC-BB-2_ATM uses Variable Bit Rate Non Real Time traffic (VBR-NRT) service (see 9.5). AAL5 is particularly well suited for carriage of VBR-NRT. VBR-NRT ATM Service provides cell loss and bandwidth guarantees.

FC-BB-2_ATM recommends use of a single Virtual Circuit (VC) (see 9.4). Use of additional VCs to address special traffic QoS requirements is allowed but not recommended. If SR or SFC Flow Control is used, then flow control is separately applied to each VC.

FC-BB-2_ATM recommends allocating a minimum bandwidth for each VC that is used in order to avoid starvation (see 9.4). However, the Service discipline (prioritization) for the VCs is implementation specific and beyond the scope of this standard.

In-order delivery is guaranteed within the scope of the ATM Virtual Connection (VC). Frames shall be shipped from the FC-BB-2_ATM in the same order as they are received.

7.3.6 Frame Handling

Frame Handling is mainly concerned with the following two tasks:

- Processing the incoming FC frames from the external switch that emerges from the FC-2 Level that has to be transported across the WAN. Processing includes tasks such as BBW header and message generation, and mapping to AAL5 CPCS.
- Processing the FC-BB-2_ATM message that has successfully made it across the WAN and that is to be sent to the external switch. Processing includes decoding the AAL5 CPCS, decoding the BBW message and removing the message headers.

8 Mapping and Message Encapsulation using AAL5

8.1 Applicability

This Clause only applies to FC-BB-2_ATM.

8.2 Overview

BBW messages are transparently transported over the ATM WAN. However, before it may be transported, it first has to be adapted. This adaptation is done using the ATM Adaptation Layer (AAL5). The AAL5 encapsulated BBW message is then segmented into ATM cells and routed to the proper destination ATM address.

8.3 Mapping BBW messages to AAL5

The BBW message is first mapped to a null AAL5 Service Specific Convergence Sublayer (SSCS) and then to a Common Part Convergence Sublayer (CPCS) to form the AAL5 CPCS-PDU (max size 2 160 / 2 164 bytes). (See Note 12 below.) The AAL5 CPCS-PDU is padded (if necessary up to 47 bytes) and then appended with an 8-byte CPCS Trailer. The CPCS-PDU, Pad, and CPCS-Trailer is then segmented into 48 bytes to form the Segmentation and Reassembly PDU (SAR-PDU). A 5-byte ATM Cell Header is attached to each SAR PDU to form an ATM cell.

CPCS-PDU: The BBW message maps into this field that consists of the LLC/SNAP Header, BBW_Header, and the BBW message payload.

CPCS-Pad: A CPCS-Pad ensures an exact mapping of the CPCS-PDU into SAR 48-byte payloads. A CPCS-Pad may range from 0 to 47 bytes. The maximum Pad value of 47 bytes never occurs when the CPCS-PDU carries the BBW message payload because the payload is always a multiple of 4 bytes and aligned on a 4-byte boundary

CPCS-Trailer: A CPCS-Trailer is 8 bytes long and consists of a 1-byte User-to-User (UU) field, a 1-byte Common Part Indicator (CPI) field, a 2-byte length field, and a 4-byte CRC checksum field.

The UU and CPI fields are currently not used. The CPCS-PDU length field indicates the length in bytes of the CPCS-PDU payload. The length indicates the useful payload size. Therefore, the CPCS-PDU size may vary with byte increments. The AAL5 CRC field is set as defined in ITU Recommendation.

Table 20 – Mapping of BBW messages to AAL5 CPCS

| Field | Item | Size Bytes |
|---------------------|--------------------------------------|--|
| CPCS-PDU | LLC/SNAP Header | 8 |
| | BBW_Header | 4 |
| | BBW message payload (See Note 12) | Max: 2 148 / 2 152 (See Note 13) |
| CPCS-Pad | | 0-47 |
| CPCS-Trailer | Reserved (CPCS-UU, not used) | 1 |
| | Reserved (CPI, not used) | 1 |
| | CPCS-PDU Length (in bytes) | 2 |
| | CPCS-PDU CRC | 4 |

NOTE 12 If SR is used, then only the SR_I, SR_SREJ, and SR_FRMR carry a non-zero payload.

NOTE 13 The maximum CPCS-PDU value indicated in the table is based on the maximum Fibre Channel frame size. CPCS-PDU for other non Fibre Channel transport may be much larger and up to 65 535 bytes. The maximum of 2 148 bytes of BBW message payload is due to a maximum of 2 112 bytes of FC frame payload, 4 bytes of SOF, 24 bytes of FC Header, 4 bytes of EOF, 4 bytes of CRC. If SR is used then 4 bytes of SR_Header yields a total maximum of 2 152 bytes.

Figure 8 illustrates the AAL5 Mapping for a FC frame when SFC is used.

Figure 9 illustrates the AAL5 mapping for a FC frame when SR is used.

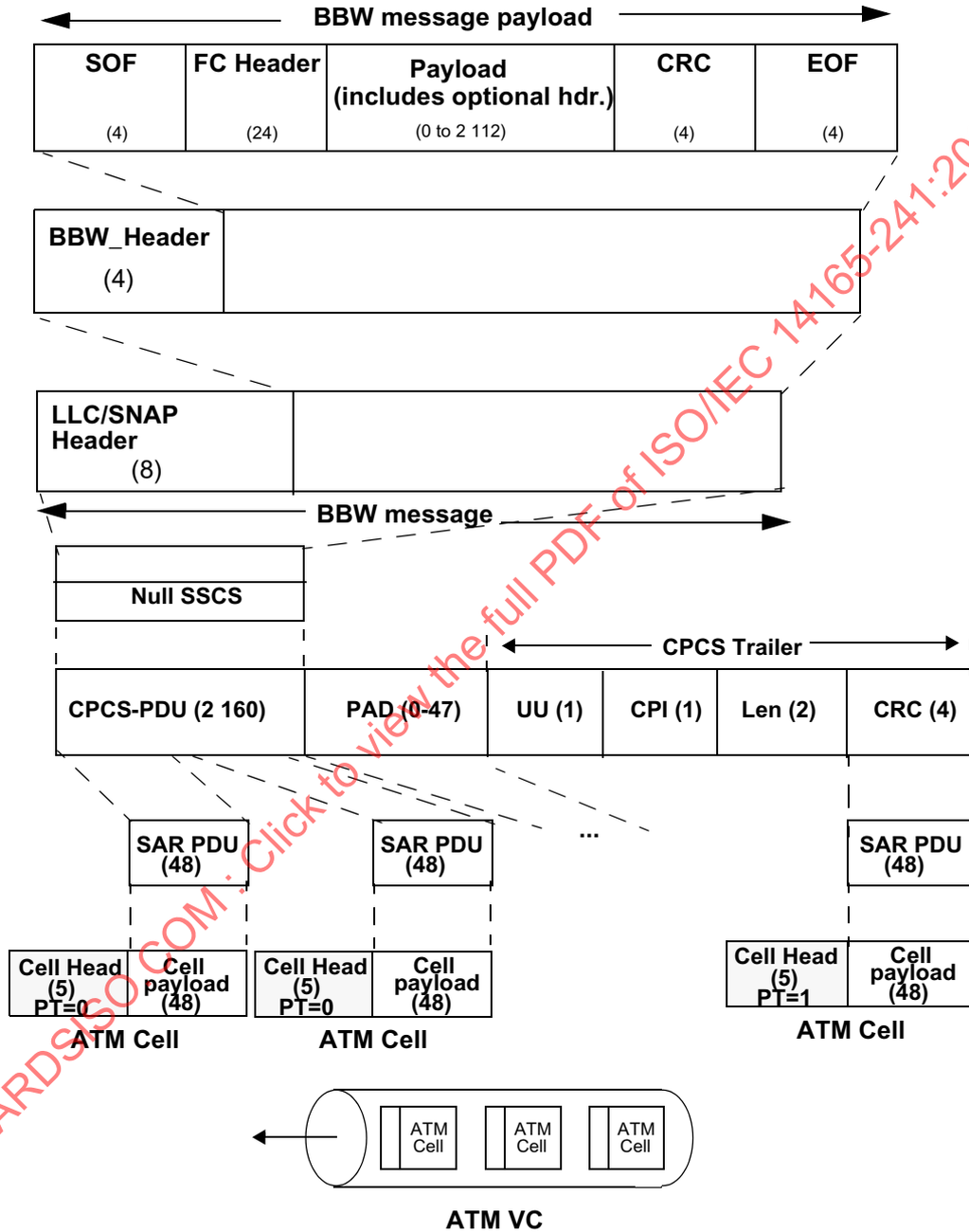


Figure 8 – AAL5 Mapping of a BBW message with SFC

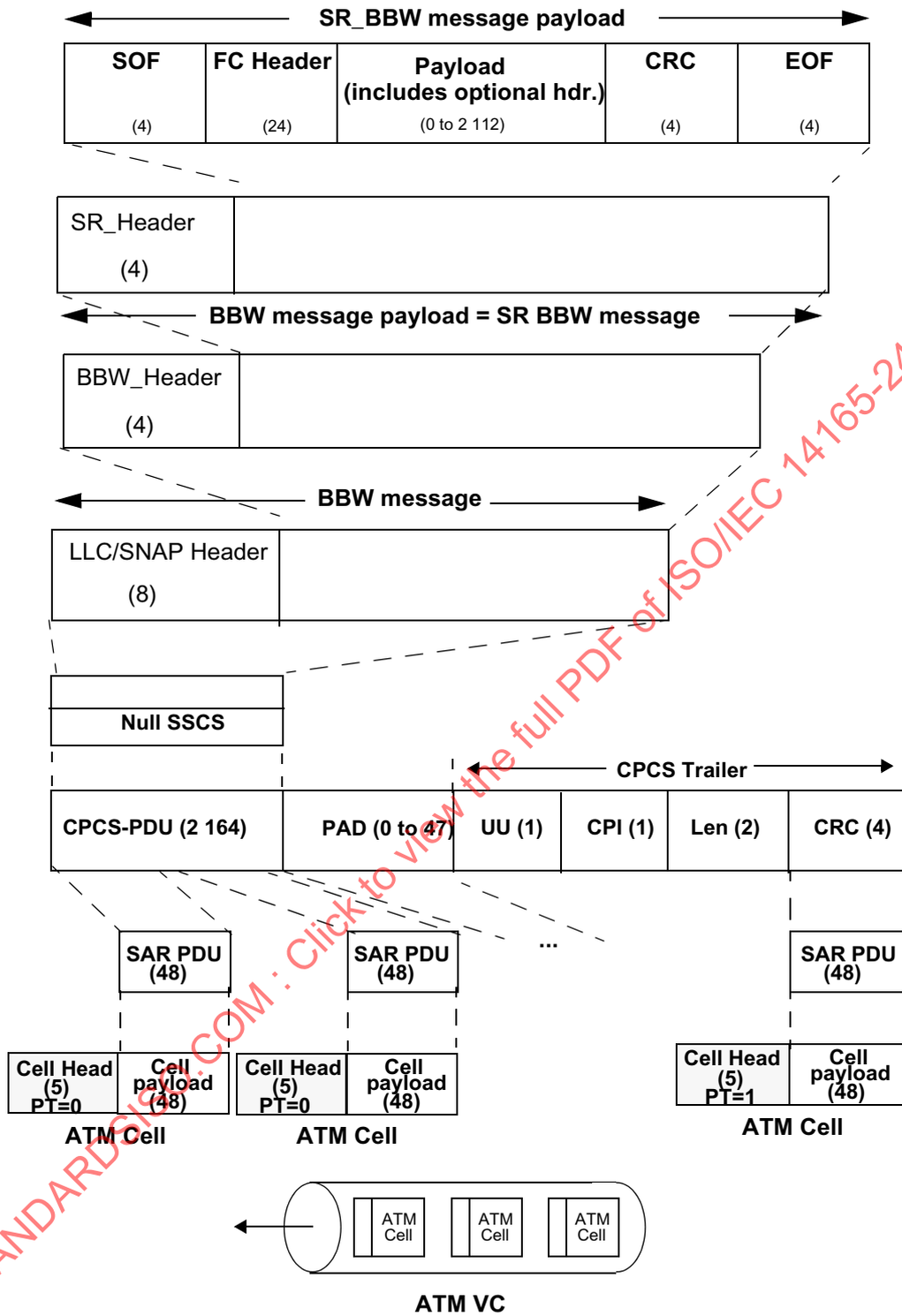


Figure 9 – AAL5 Mapping of a BBW message with SR

9 FC-BB-2_ATM Service Considerations

9.1 Applicability

This Clause only applies to FC-BB-2_ATM.

9.2 ATM Service Type

Different types of ATM service provide different levels of service features. FC-BB-2_ATM recommends use of the VBR-NRT ATM Service or better. (See Annex B.)

9.3 Latency Delay and Timeout Value

FC-BB-2_ATM and the ATM network introduce latency delays that warrant special considerations with respect to Fibre Channel E_D_TOV and R_A_TOV values. The total path delay between a source FC-BB-2_ATM and a destination FC-BB-2_ATM consists of the latency delay components due to the queuing time at the FC-BB-2_ATM devices and all intermediate ATM switches, cell transmission time, propagation time and SVC setup time if applicable. It is recommended that this total path delay be less than 1/2 E_D_TOV to conform to normal Fibre Channel time out values.

NOTE 14 VBR-NRT does not provide delay guarantees; delay guarantees are practically realized by Service Level Agreements (SLAs) with the ATM Service Provider.

9.4 Bandwidth Sharing and Allocation

in ATM, bandwidth sharing is accomplished by multiplexing of different upper layer traffic (e.g., Fibre Channel, IP). Multiplexing different upper layer protocol traffic may occur in two ways: multiplexing within a single VC, multiplexing using different VCs. The latter method is not recommended.

Multiplexing within a single VC, also referred to as VC Multiplexing, is applicable for all traffic intended for the same destination and when using the same ATM service category. Upper layer multiplexed protocol data is distinguished based on the BBW_Header. The biggest reason to use VC multiplexing is to minimize the number of VCCs established especially in a PVC environment. FC-BB-2_ATM recommends using a single VC to multiplex all traffic.

Use of more than one VC to the same destination to address special traffic QoS requirements is allowed but introduces an increased level of complexity and is therefore not recommended. The SR Flow Control protocol is separately applied to each VC in such a case. A minimum bandwidth allocation is recommended for each VC that is used in order to avoid starvation. FC-BB-2_ATM does not specify any particular service discipline when more than one VC is used, but recommends a minimum bandwidth for each VC, to protect it from starvation. This is illustrated in Figure 10. The Service discipline (prioritization) for the VCs is implementation specific and outside the scope of FC-BB-2.

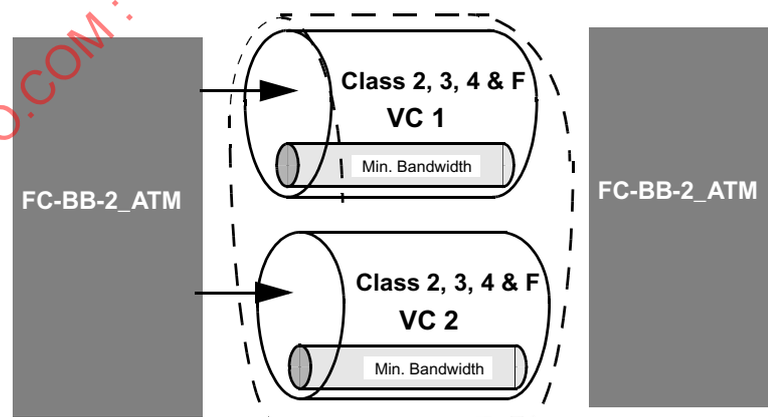


Figure 10 – Recommended ATM Bandwidth Allocation for multiple VCs

9.5 Quality of Service (QoS)

FC-BB-2_ATM specifies the use of VBR-NRT service for all VCs. Table 21 shows the QoS parameters and traffic descriptors specific to VBR-NRT and the guarantees provided by this service.

VBR-NRT service is best suited for non-time-based critical data, that require guarantees for loss and bandwidth but not delay. This service matches the requirements of FC Classes 2, 3, 4, and F.

QoS is a term used to refer to the set of performance characteristics of the contracted ATM connection. Although, a total of 6 QoS parameters are defined and available with other ATM Services, VBR-NRT only specifies a single QoS parameter - Cell Loss Ratio.

NOTE 15 Some QoS parameters specified with other ATM Services include: Peak-to-peak Cell Delay Variation (CDV), Maximum Cell Transfer Delay (maxCTD). maxCTD provides delay guarantees. See annex B for details.

ATM Traffic Descriptor is a term used to describe the traffic characteristics of an ATM connection. A Connection Traffic Descriptor includes a Source Traffic Descriptor, CDV Tolerance (CDVT), and a Conformance definition. A Source Traffic Descriptor is described by four parameters: Peak Cell Rate (PCR), Sustainable Cell Rate (SCR), Maximum Burst Size (MBS), and a Minimum Cell Rate (MCR). See Annex B for more details. Service guarantees are realized by these traffic descriptors.

Bandwidth guarantees are achieved by SCR, PCR, and MBR

Table 21 – ATM VBR-NRT Service Specification

| ATM Traffic Descriptors | VBR-NRT Service Category | Remark |
|---|-------------------------------------|--|
| QoS Parameters | CLR* | Cell Loss Ratio; guarantees Loss |
| Source Traffic Descriptors: (SCR, PCR, MBS guarantee bandwidth) | PCR, CDVT, SCR, MBS MCR | Peak Cell Rate, CDV Tolerance, Sustainable Cell Rate, Maximum Burst Size, Minimum Cell Rate; |
| Conformance Definition | GCRA* | Generic Cell Rate Algorithm (Leaky Bucket Algorithm) |
| NOTE 16 * Items are supplied by telco and are negotiable. | | |
| NOTE 17 Cell Transfer Delay (CTD) (not in table) a QoS parameter associated with VBR-RT is also negotiable. | | |

9.6 Delivery Order

FC-BB-2_ATM shall guarantee in-order delivery of frames within a VC. No other ordering relationship between VCs is normally preserved or assumed. When the number of VCs is greater than 1, then the traffic management entity within the FC-BB-2_ATM device shall ensure that using separate VCs does not result in out-of-order delivery. In other words, as soon as a message transmission begins on a VC, it shall continue to use the same VC until completion of the message.

NOTE 18 The out-of-sequence delivery problem associated with datagram networks is not present here. This benefit is a consequence of a strict requirement in ATM that requires all cells to always follow the same route during the Call's duration. However, the possibility of missing or errored messages still remains and is addressed by the SR protocol.

9.7 Loss and Flow Control

ATM networks are lossy and they may drop cells, typically due to network congestion. When a cell loss occurs, the end applications are expected to recover from this loss. Recovery from such losses occurs at the FC-BB-2_ATM devices using the SR protocol that supports error recovery.

NOTE 19 The SFC protocol has no error recovery support.

Use of a flow control protocol (SFC or SR) at the FC-BB device allows it to cope with the speed mismatches between the FC and the ATM interface.

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10 FC-BB-2_SONET Structure and Concepts

10.1 Applicability and Related Clauses

This Clause only applies to FC-BB-2_SONET.

Clause 4 discussed the FC-BB-2_SONET Reference Model. This clause discusses the FC-BB-2_SONET Functional Model. Other FC-BB-2_SONET applicable clauses include Clause 5 (Messages and Formats), Clause 6 (SR Protocol Procedures), Clause 11 (Mapping and Encapsulation), and Clause 12 (Service Considerations).

10.2 FC-BB-2_SONET Overview

FC-BB-2_SONET is a Fibre Channel backbone transport protocol that tunnels HDLC encapsulated FC frames across the SONET/SDH network. Figure 11 shows a network configuration consisting of three FC-BB-2_SONET devices. A FC-BB-2_SONET device has interfaces to both the SONET and the FC Network. The FC network interface supports multiple B_Ports. The model applies equally to both private and public SONET/SDH networks.

FC-BB-2_SONET devices that support B_Port do not require FC Switching. The FC-BB-2_SONET protocol communication occurs between pairs of FC-BB-2_SONET devices. Although, the communication occurs between pairs of FC-BB-2_SONET devices, a single FC-BB-2_SONET device may communicate with more than one device at the same time.

NOTE 20 The current scheme allows a FC-BB-2_SONET device to independently connect to more than one FC-BB-2_SONET device, but does not specify a point-to-multipoint connection.

No distinction is made in this document regarding the topology of the SONET/SDH network; be it point-to-point using PTE pairs, HUB networks or ring architectures. The current model supports a configuration of one or more point-to-point connections only.

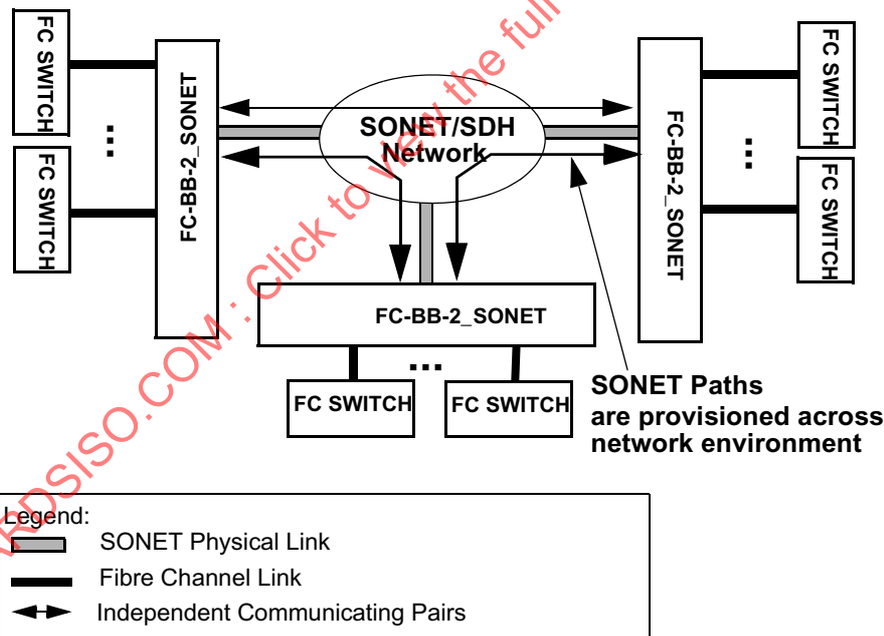


Figure 11 – FC-BB-2_SONET Network Configuration

The FC-BB-2_SONET protocol creates BBW messages that consist of an 8-byte LLC/SNAP Header and a 4-byte BBW_Header followed by the BBW message payload. The specific format and content

of the BBW message payload depends on the type of flow control protocol used. The BBW message payloads carry byte-encoded SOF/EOF delimited Class 2, 3, 4 or F FC frames.

The BBW messages are encapsulated in HDLC-like format for carriage over SONET/SDH network. The HDLC encapsulated BBW messages are mapped into SPE/Virtual Containers and finally transmitted to the destination. HDLC encapsulation is the typical method of preparing frames for transmission over SONET/SDH and is described in RFC 1662 and RFC 2615. FC-BB-2_SONET does not interpret the data content of the FC frames other than capturing and retaining their SOF/EOF identities in the encapsulated FC frame. As such, FC Sequences and Exchanges are not visible to the FC-BB-2_SONET Protocol. All HDLC encapsulated FC frames are transparently transported over the SONET/SDH network.

Prior to a FC-BB-2_SONET transmitting data to a remote FC-BB-2_SONET, the required provisioning of the SONET/SDH Path to the remote BBW needs to be completed. The details of this configuration are dependent upon the network topology and are beyond the scope of this document.

All FC_frames are encapsulated with the All-Stations address a binary sequence 1111111b (hexadecimal FFh) in the HDLC header therefore there is no requirement for a FC-BB-2_SONET to examine the destination address (D_ID) field in the Fibre Channel frame header. Frames are simply forwarded to the attached FC-BB-2_SONET egress device across the SONET network.

The LLC/SNAP Header indicates the payload type as Fibre Channel. (See 5.2.1.) The BBW_Header indicates the type of flow control used - Selective Retransmission (SR), Simple Flow Control (SFC) or none. The SR Protocol makes the transport of FC frames between two FC-BB-2_SONETs reliable. The SR Protocol supports both flow control and error recovery functions. Use of the SR protocol is optional. When SR Flow Control is used, the 4 byte BBW_Header is followed by a 4-byte SR_Header which is prefixed at the begin of the BBW message payload. (See 5.2.4). The SFC Protocol provides a mechanism to temporarily pause the transmission of frames from a remote BBW device. Use of the SFC protocol is optional. When SFC is used, the 4 byte BBW_Header is directly followed by the BBW message payload. No SFC header is prefixed or used. (See 5.2.3.)

In-order delivery is guaranteed for each BBW message and frames shall be transmitted from the FC-BB-2_SONET in the same order as they are received.

10.3 FC-BB-2_SONET Functional Model

10.3.1 Fibre Channel Network Interface

Figure 12 shows a Functional Model of the FC-BB-2_SONET. The Fibre Channel interface nominal port rate is assumed to full-rate, unless otherwise specified.

The FC-BB-2_SONET FC-Interface supports one or more B-Ports thus requiring the support of the FC-0, FC-1, and FC-2 Levels. The B_Ports in general connect to different external FC switches, but connectivity to the same FC switch is also allowed. B_Ports are uniquely identified by an 8-byte B_Port_Name.

The FC-BB-2 initialization occurs across the B_Port interface facing the FC network. The initialization of any generic B_Port is described in FC-SW-3. A B_Port indicates its support for the ELP/ESC Parameters using the ELP/ESC exchange protocol that is capable of parameter negotiation. Since FC-BB-2 does not support Class 1, the Class 1 Port Parameter VAL bit in the ELP shall be set to 0 (invalid). An ELP received at a B_Port may be rejected (SW_RJT) due to many reasons, including Port-mismatch.

NOTE 21 Initialization across the SONET WAN interface may use mechanisms similar to the one described in 13.4.3.3.2.1.

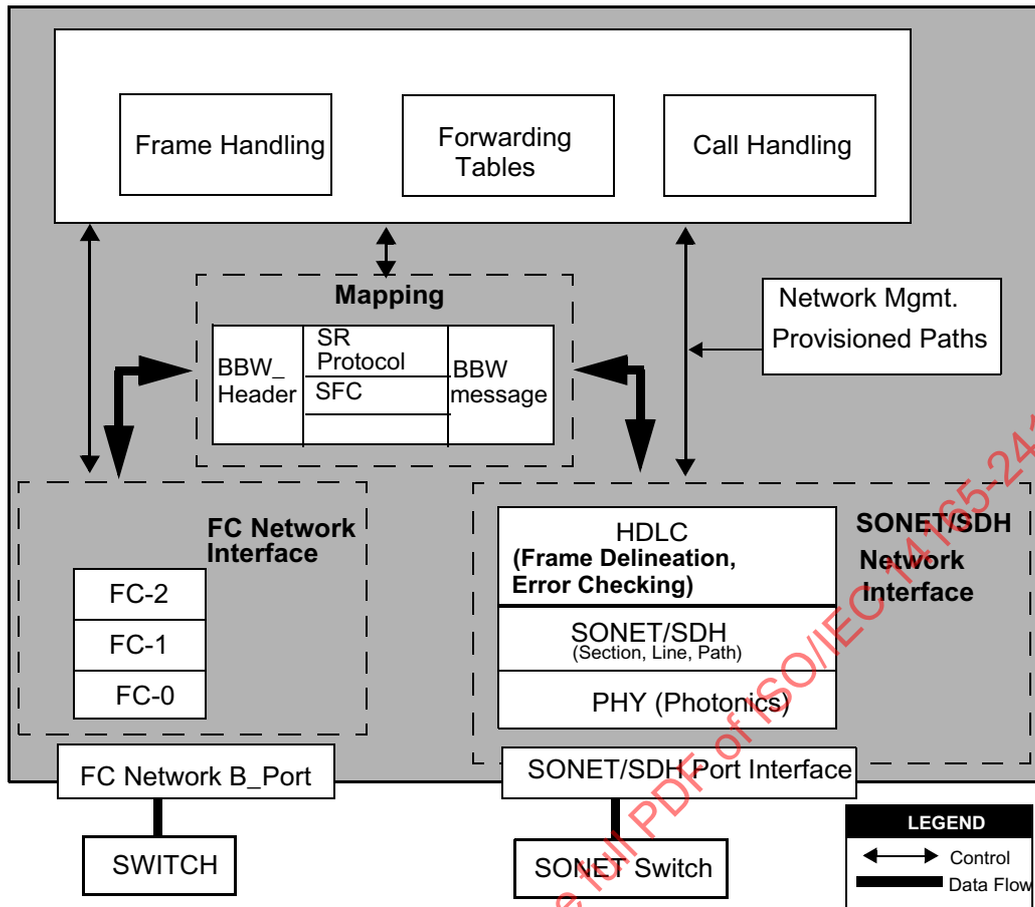


Figure 12 – FC-BB-2_SONET Functional Block Diagram

10.3.2 SONET Network Interface

The SONET rate is nominally assumed to be STS-3c/STM-1 at 155,52 Mbit/s and higher. In the case of STS-3c/STM-1 the available information bandwidth is 149,760 Mbit/s, which is the STS-3c/STM-1 SPE with Section, Line and Path overhead removed. This is the same super-rate mapping that is used for ATM and FDDI. While the STS-3c/STM-1 rate is specified as the basic rate, the mapping specified within this document is extended down to the STS-1 SONET rate (51,84 Mbit/s).

Higher signal rates shall conform to the SDH STM series, rather than the SONET STS series. The STM series progresses in powers of 4 (instead of 3), and employs fewer steps, which simplifies multiplexing and integration. For applications of Fibre Channel over SONET/SDH, it is envisioned that higher rates such as 622,08 Mbit/s and 2488,32 Gbit/s may be developed and deployed as indicated in Table 22.

Table 22 – SONET/SDH Data Rates

| SONET | SDH Equivalent | Basic Rate |
|--------------|----------------|---------------|
| STS-3c-SPE | VC-4 | 155,52 Mbit/s |
| STS-12c-SPE | VC-4-4c | 622,08 Mbit/s |
| STS-48c-SPE | VC-4-16c | 2,4 Gbit/s |
| STS-192c-SPE | VC-4-64c | 9,95 Gbit/s |

Mappings for sub STS-1 rates and rates of STS-192c/STM-48 or greater requires further study and are beyond the scope of this document.

The SONET/SDH interface includes the Photonics, Section/Line/Path, and HDLC encapsulation layers. The basic FC-BB-2_SONET Reference Model supports one SONET port using different rates.

The HDLC layer is used to prepare FC frame payloads for transport in SONET/SDH payload envelopes.

10.3.3 Mapping and Encapsulation

The FC-BB-2_SONET creates the 8-byte LLC/SNAP Header and the 4-byte BBW_Header that are prefixed to the BBW message payload. The specific format and content of the BBW message payload depends on the type of flow control protocol used. The BBW message payload carries the byte-encoded SOF/EOF delimited Class 2, 3, 4 or F FC frames.

When flow control is not used, the FC-BB-2_SONET sets the PAUSE field in the BBW_Header to a zero value and the Flow Control Type to SFC.

NOTE 22 This setting of Flow Control Type in combination with a zero value in the PAUSE field amounts to non use of any flow control protocol and avoids specifying another flow control type encoding.

When SFC is used, the FC-BB-2_SONET sets the PAUSE field to an appropriate value indicating the number of 512-time units to pause transmission. See 6.4.

When SR Protocol is used, the FC-BB-2_SONET prefixes a 4 byte SR Header at the begin of an encapsulated frame that is mapped into the payload of the SR_I message. The SR Header indicates the type of SR message type along with other control information. See 6.2 and 6.3.

See Clause 11 for details on encapsulation using HDLC-like framing.

10.3.4 FC-BB-2_SONET Forwarding

FC-BB-2_SONET forwards FC frames that enter its B_Ports to a remote FC-BB-2_SONET using a mapping table that contains a list of FC-BB-2_SONET HDLC corresponding to a list of D-ID addresses.

10.3.5 Call Handling

FC-BB-2_SONET provides a Point-to-point service for all classes of FC frames transmitted between two Switches.

10.3.6 Frame Handling

Frame Handling is mainly concerned with the following two tasks:

- a) Processing the incoming FC frames from the external switch that emerges from the FC-2 Level that has to be transported across the WAN. Processing includes tasks such as BBW header and message generation, and mapping to HDLC and SONET SPE.
- b) Processing the FC-BB-2_SONET message that has successfully made it across the WAN and that is to be sent to the external switch. Processing includes decoding the SONET SPE containing the HDLC frames, decoding the BBW message and removing the message headers.

11 Mapping and Message Encapsulation using HDLC-like Framing

11.1 Applicability

This clause only applies to FC-BB-2_SONET.

11.2 Overview

BBW messages are transparently transported over the SONET WAN. However, before it may be transported, it has to be first adapted. This adaptation is done using the HDLC layer. Similar to Packet over SONET and Frame Relay over SONET, the FC-BB-2_SONET specification is based on the HDLC-like framing used in PPP-over-SONET/SDH, and described in RFC-1662. The BBW messages form the payload of the HDLC frame that is mapped into SPE/Virtual Containers.

11.3 Mapping of BBW messages to HDLC format

Table 23 shows the mapping of the BBW message to HDLC format according to RFC 1662. The contents of the fields are transmitted from left to right. HDLC framing provides for the delineation of the SONET payloads using a technique called 'stuffing/unstuffing.' Each HDLC frame begins and ends with the flag sequence. During transmission, if the flag sequence occurs anywhere within the information field of the HDLC frame, it is changed to an escape sequence. At the receiver, the escape sequences are removed and replaced with the original fields. A 32-bit FCS is calculated across the HDLC frame for error checking purposes.

The HDLC frames are then mapped byte synchronously into the SONET SPE / SDH Virtual container including any necessary inter-frame byte stuffing. The STS-SPE/SDH Higher Order VC is then scrambled using the self-synchronizing $x^{43}+1$ scrambler. Since the FC-BB-2_SONET interface is comprised of Path Terminating Equipment, the SONET Section, Line and Path layers (Regenerator, Multiplex and Path layers for SDH) are required. Any of the many physical interfaces specified for SONET and SDH may be accommodated depending on the distances required and the WAN service offering being utilized.

Flag sequence:

The Flag sequence is used to encapsulate and delineate the HDLC frame (frame synchronization). Each frame begins and ends with the Flag sequence 0x7E. If a frame immediately follows another, one flag sequence may be treated as the end of the preceding frame and the beginning of the immediately following frame (e.g., there does not need to be two Flags separating the frames). When there are no HDLC frames to be transmitted, the Flag sequence is to be transmitted continuously in the SONET/SDH envelope/VC. Back-to-back Flags are considered Empty frame indications.

Address:

The Address field contains the destination HDLC address. The address 0xFF is an All Stations Address / Broadcast Address. Any station on the link connection shall accept this address. Frames with invalid addresses are silently ignored.

Control:

The Control field identifies the HDLC frame type (information, supervisory, unnumbered). The Control field of 0x03 is the Unnumbered Information (UI) command. Unnumbered frames are used for transferring data when the location of the data in a sequence of frames is not to be checked (no send or receive counts are utilized).

Protocol:

The protocol field is as defined in RFC 1661. It is one or two octets and its value identifies the payload encapsulated in the information field. The field is transmitted and received giving the most significant octet first.

Table 23 – Mapping of BBW messages to HDLC format

| Field | | Encoding (hex) | Size (Bytes) | Remarks |
|-----------------|---------------------|----------------|-------------------------------------|----------------------------------|
| Begin Flag | | 7Eh | 1 | |
| Address | | FFh | 1 | Set to FFh for Broadcast |
| Control | | 03h | 1 | Only Information Type used |
| Protocol | | | 2 | |
| BBW message | LLC/SNA P Header | | 8 | |
| | BBW Header | | 4 | |
| | BBW message payload | | Maximum 2 148 / 2 152 (See Note 23) | Variable length |
| FCS | | | 4 | |
| End Flag | | 7E | 1 | |
| Fill or Address | | | >=1 | Inter-frame Fill or next Address |

NOTE 23 The maximum of 2 148 bytes is due to a maximum of 2 112 bytes of FC frame payload, 4 bytes of SOF, 24 bytes of FC Header, 4 bytes of EOF, 4 bytes of CRC. If SR is used then 4 bytes of SR_Header yields a total maximum of 2 152 bytes.

Information:

The information field contains the BBW message.

Frame Check Sequence (FCS):

By default, the 32-bit frame check sequence (FCS) field is required as described in RFC 1662. The FCS is calculated most significant byte to least-significant byte and from least-significant bit to most-significant bit within each such byte over all bits of the address, control, and information fields prior to escape conversions. The least significant byte of the result is transmitted first as it contains the coefficient of the highest term. The FCS is calculated based upon the following polynomial:

$$x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x + 1$$

Inter-frame fill:

A sending FC-BB-2_SONET shall continuously transmit the Flag sequence as inter-frame fill after the FCS field. The inter-frame Flag sequences shall be silently discarded by the receiving station. When an under-run occurs during DMA in the sending FC-BB-2_SONET, it shall abort the frame transfer by continuously transmitting the flag sequence.

Framing and byte stuffing:

The framing and byte stuffing for octet-oriented synchronous links are described in RFC 1662, PPP in HDLC-like Framing. HDLC frames (octet streams) are mapped into the SONET STS-SPE/SDH Higher Order VC with octet boundaries aligned using $x^{43}+1$ scrambling.

Escape sequences are defined to minimally escape the Flag Sequence and Control Escape octet. Prior to sending the frame, but after the FCS computation, every occurrence of The Flag Sequence, Control Escape octet or Async-Control-Character-Map (ACCM) found within the octets of the payload are converted to a two-octet sequence that includes the Control Escape octet followed by the original octet exclusive-or'd with hexadecimal 20h. For example:

- a) 7Eh is encoded as 7Dh, 5Eh. (Flag Sequence)
- b) 7Dh is encoded as 7Dh, 5Dh. (Control Escape)
- c) 03h is encoded as 7Dh, 23h. (ETX)

Upon receiving a frame, this conversion shall be reversed prior to FCS computation.

Abort sequence:

A Flag sequence inserted into the octet stream between the initial frame Flag sequence and the FCS constitutes sequence abort. The receiver considers the frame invalid until a subsequent Flag Sequence is found in the octet stream.

For example, when an under-run condition occurs at the sending station (the sending station cannot complete the data transfer for one reason or another) the sending station transmits a Control Escape octet followed immediately by the Flag Sequence, the frame is ignored and not counted as a FCS error.

11.4 Mapping HDLC frames to SONET/SDH

The mapping of HDLC framed signals according to ISO/IEC 3309 is performed by aligning the byte structure of every HDLC frame with the byte structure of the SONET SPE / SDH Virtual Container. The HDLC frames are located by row within the SPE payload. Since the HDLC frames are of variable length (this mapping does not impose any restrictions on the maximum length) a frame may cross the SPE/Virtual Container frame boundary. See Figure 13.

HDLC Flag sequence shall be used for inter-frame fill to buffer out the asynchronous nature of the arrival of the HDLC framed SONET PDUs according to the effective payload of the SPE/Virtual Container used (this excludes any fixed stuff bytes).

The HDLC framed signal plus the inter-frame fill shall be scrambled before they are inserted as payload of the SPE/Virtual Container used. In the reverse operation, following termination of the SPE/Virtual Container signal, the payload shall be descrambled before it is passed on to the HDLC Mapping layer. A self-synchronizing scrambler with generator polynomial $x^{43} + 1$ [10] shall be used. Scrambling of the HDLC framed signal is required to provide security against emulation of the SONET/SDH set-reset scrambler pattern and replication of the STM-N frame alignment word.

The $x^{43} + 1$ scrambler shall operate continuously through the bytes of the SPE, bypassing bytes of SONET Path Overhead. The scrambling state at the beginning of a SPE shall be the state at the end of the previous SPE. Thus, the scrambler runs continuously and is not reset per frame. An initial seed of the scrambler is unspecified. Consequently, the first 43 transmitted bits following start-up or a SONET/SDH re-frame operation shall not be descrambled correctly.

The $x^{43} + 1$ scrambler operates on the input data stream with Most Significant Bit (MSB) first, consistent with the bit ordering and transmission ordering defined for SONET in ANSI T1.105.

The above mapping procedure shall be used for the mapping of HDLC framed signals in SONET STS-3c, STS-12c and STS-48c SPEs and for equivalent SDH Virtual Containers.

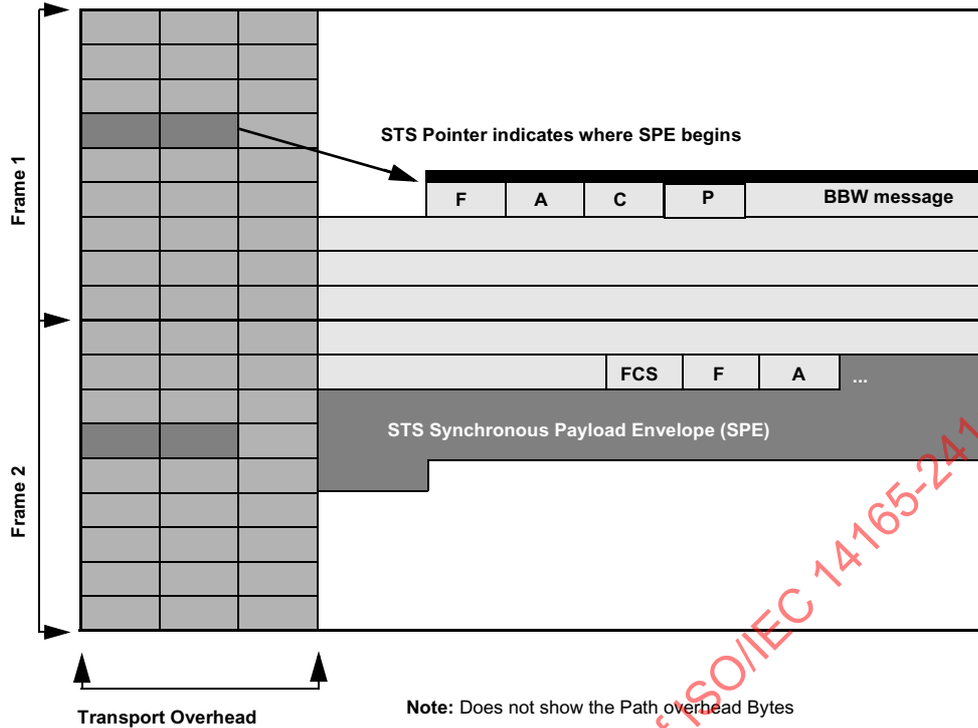


Figure 13 – SONET SPE HDLC Mapping Example

The Path Signal Label (C2) (see Figure 14) indicates the contents of the SPE/Virtual Container. The value of 22d (16h) shall be used to indicate a variable-length HDLC frame with $x^{43} + 1$ scrambling enabled. Implementations shall not use a Path Signal Label (C2) value of 207 (CFh) that indicates a variable-length packet or frame without scrambling. The Multi-frame Indicator (H4) is unused, and shall be zero. Table 24 shows the FC-BB-2_SONET protocol stack.

| | | |
|-----------|-----|-------------------------------|
| 00010110b | 16h | Mapping of HDLC framed signal |
|-----------|-----|-------------------------------|

Figure 14 – Path Signal label: C2

Table 24 – FC-BB-2_SONET Protocol Stack

| Interface Layer | Functionality |
|------------------------------------|---|
| HDLC Mapping | <ul style="list-style-type: none"> – Frame Delineation – Link & Mapping Error Checking |
| SONET/SDH (Section, Line, path) | SONET/SDH <ul style="list-style-type: none"> – Section layer – Line layer – Path layer |
| Photonics | Optical layer |

Figure 15 illustrates the encapsulation of BBW message into HDLC frame using SFC.

Figure 16 illustrates the encapsulation of the BBW message into HDLC Frame using SR.

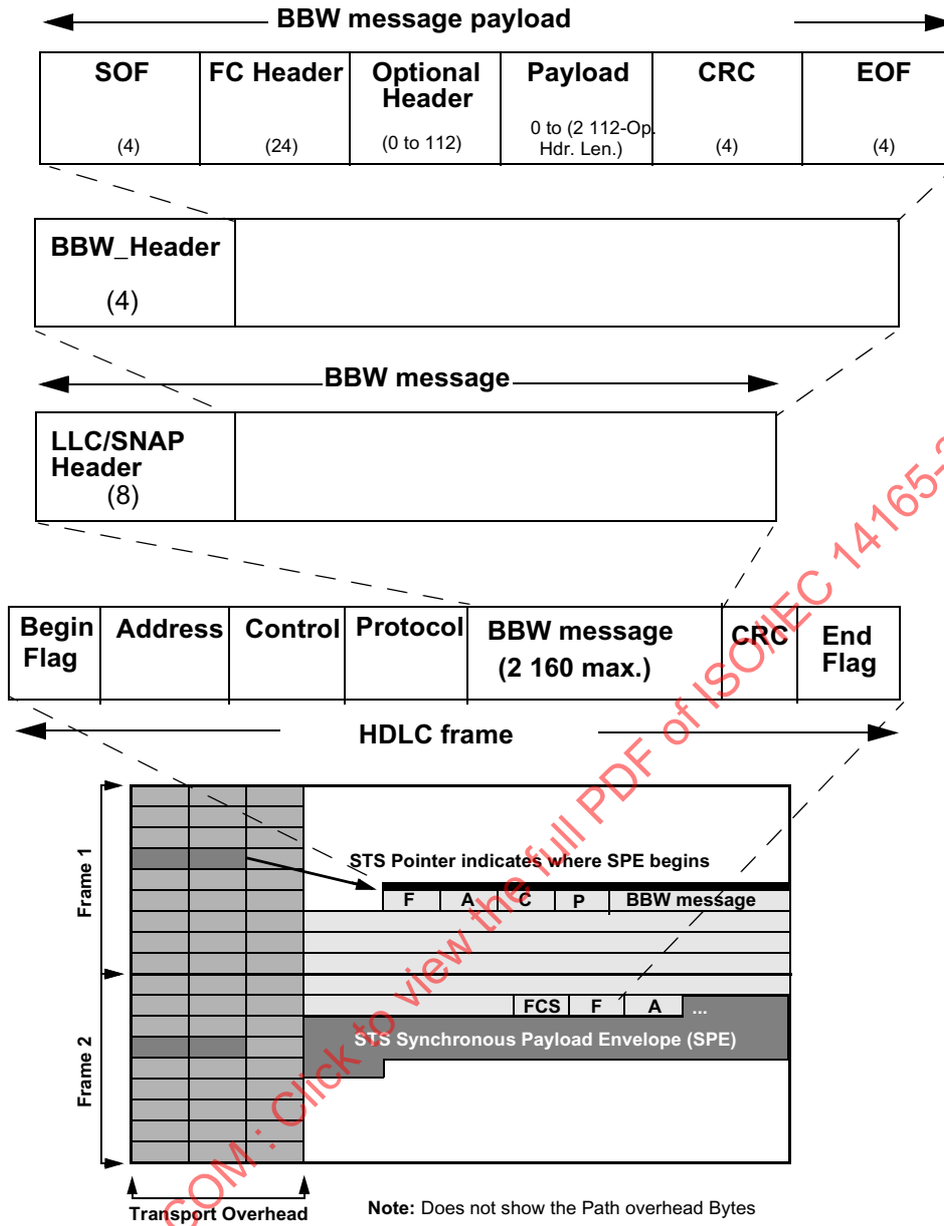


Figure 15 – Encapsulation of BBW message into HDLC frame using SFC

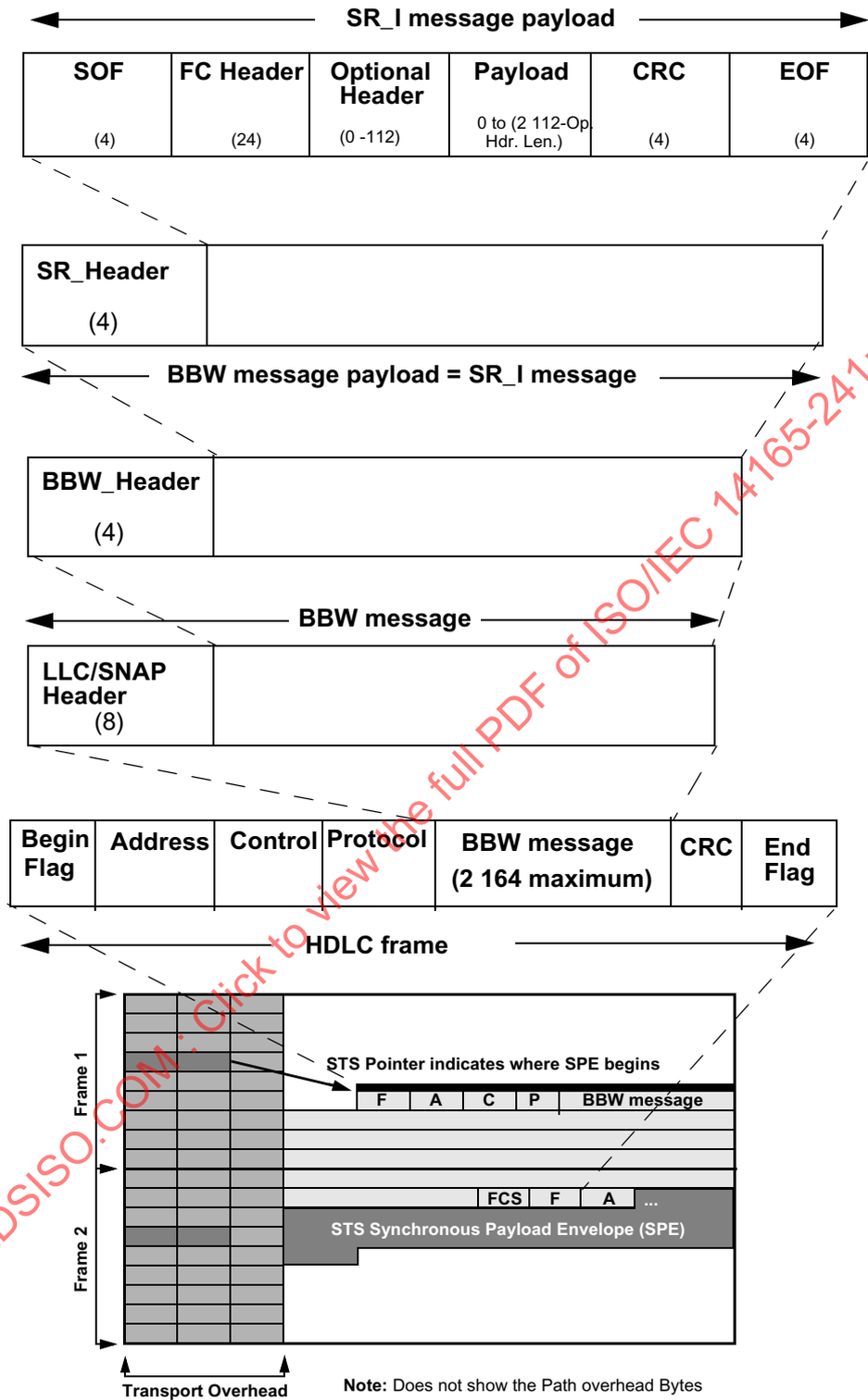


Figure 16 – Encapsulation of BBW message into HDLC frame using SR

12 FC-BB-2_SONET Service Considerations

12.1 Applicability

This clause only applies to FC-BB-2_SONET.

12.2 Latency Delay and Timeout Value

FC-BB-2_SONET and the SONET/SDH network introduce latency delays that warrant special considerations with respect to Fibre Channel E_D_TOV and R_A_TOV values. The total path delay between a source FC-BB-2_SONET and a destination FC-BB-2_SONET consists of the latency delay components due to queuing time at the two FC-BB-2_SONET devices and all intermediate SONET switches, transmission time, and propagation time. It is recommended that this total path delay be less than 1/2 E_D_TOV to conform to normal Fibre Channel time out values.

12.3 Delivery Order

FC-BB-2_SONET shall guarantee in-order delivery of frames.

NOTE 24 The out-of-sequence delivery problem associated with datagram networks is not present here. This benefit is a consequence of SONET Technology. However, the possibility of missing or errored messages still remains and is addressed by the SR protocol.

12.4 Loss and Flow Control

SONET/SDH networks are not lossy but may suffer from occasional loss of frame due to BER. When such a loss occurs, the end application is expected to recover from this loss. Recovery from such losses occurs at the FC-BB-2_SONET devices using the SR protocol that supports error recovery.

NOTE 25 The SFC protocol has no error recovery support.

Use of a flow control protocol (SFC or SR) at the FC-BB device allows to cope up with the speed mismatches between the FC and the SONET/SDH interface.

Following is a typical list of reliability specifications for SONET/SDH networks.

- a) MTTF Mean time to frame (approximately 1,5 packets)
- b) MTTTS Mean time to synchronization (same as MTTF)
- c) PFF Probability of false frame ($232,8E-12$)
- d) PFS Probability of false synchronization (same as PFF)
- e) PLF Probability of loss of frame (square of the BER multiplied by 500)

13 FC-BB-2_IP Structure and Concepts

13.1 Applicability and Related Clauses

This clause only applies to FC-BB-2_IP.

Clause 4 discussed the FC-BB-2_IP Reference Model. This clause discusses the FC-BB-2_IP Functional Model. Other FC-BB-2_IP applicable clauses include Clause 14 (Mapping and Encapsulation), Clause 15 (Protocol Procedures), and Clause 16 (Service Considerations).

13.2 FC-BB-2_IP Overview

Figure 17 shows a network configuration consisting of three FC-BB-2_IP devices. FC-BB-2_IP is a Fibre Channel backbone transport protocol that tunnels Encapsulated FC Frames across the IP network. A FC-BB-2_IP device has interfaces to both the IP and the FC network. The FC network interface supports multiple E_Ports/F_Ports (Figure 18) or multiple B_Ports (Figure 22).

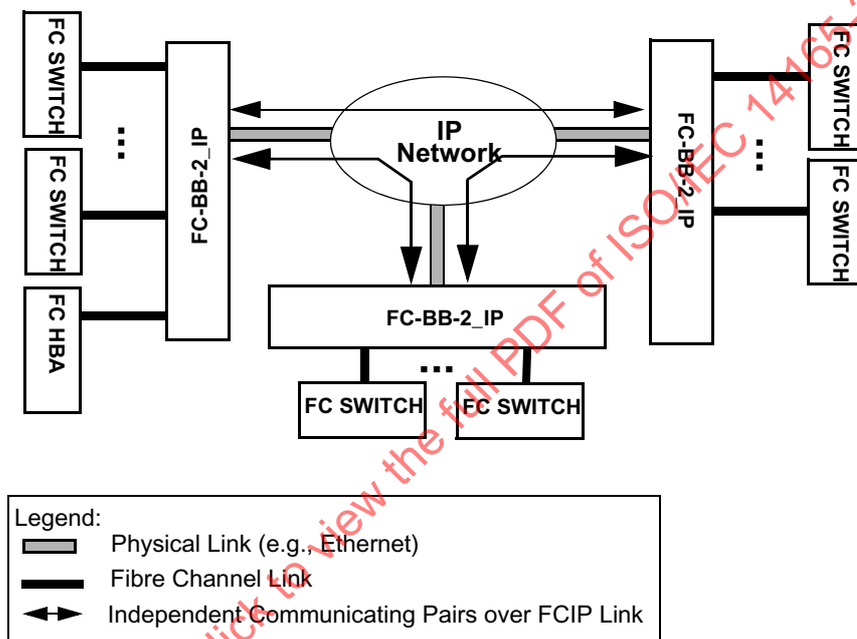


Figure 17 – FC-BB-2_IP Network Configuration

Only FC-BB-2_IP devices that support E_Ports or F_Ports require FC switching.

The FC-BB-2_IP protocol provides mechanisms to create Virtual E_Port or B_Access connectivity over the IP network. The FC-BB-2_IP protocol communication occurs between pairs of FC-BB-2_IP devices over virtual constructs (FCIP Links) that are described in 13.3.3.3.4. Although, the communication occurs between pairs of FC-BB-2_IP devices, a single FC-BB-2_IP device may communicate with more than one device at the same time (Figure 25).

NOTE 26 Although the current scheme allows a FC-BB-2_IP device to independently connect to more than one FC-BB-2_IP device, it does not specify a point-to-multipoint connection.

The FC-BB-2_IP protocol creates Encapsulated FC Frames by prefixing a (28-byte) FC Encapsulation Header to the incoming SOF/EOF delimited FC frame. See FC Frame Encapsulation [9]. FC-BB-2_IP does not interpret the data content of the FC frames other than capturing and retaining their SOF/EOF identities in the Encapsulated FC Frame. As such, FC Sequences and Exchanges are not visible to the FC-BB-2_IP protocol. All Encapsulated FC Frames are transparently transported over the IP network.

FC-BB-2_IP devices also exchange SW_ILS control information using Class F FC frames (see Figures 20 and 23). These FC frames are encapsulated and tunneled in the same way as the incoming FC frames.

Encapsulated FC Frames join the TCP byte stream in order (see Figure 25). TCP Segments are created from TCP byte streams without any visibility or regard to Encapsulated FC Frame boundaries.

The TCP flow control between two FC-BB-2_IP devices provides a reliable transport of Encapsulated FC Frames across the IP network. The only delivery order guarantee provided by TCP with respect to the FCIP protocol is the correctly ordered delivery of Encapsulated FC Frames within a single TCP connection. The FC Entity is expected to specify and handle all other FC frame delivery ordering requirements.

Functional Models describing the VE_Port and B_Access are separately discussed in 13.3 and 13.4.

13.3 VE_Port Functional Model

13.3.1 FC-BB-2_IP Interface Protocol Layers

Figure 18 shows the VE_Port functional model of a FC-BB-2_IP device that consists of the E_Port/F_Port FC interface, the FC-BB-2_IP interface, and the IP network interface. The protocol layers at these interfaces are listed below:

- a) E_Port/F_Port FC interface: FC-0, FC-1, and FC-2 levels
- b) FC-BB-2_IP interface: FC Entity and FCIP Entity protocol layers
- c) IP network interface: TCP and IP layers

Figure 19 illustrates the protocol layers across these interfaces.

13.3.2 E_Port/F_Port FC Interface

The FC-BB-2_IP FC interface supports one or more E_Ports or F_Ports thus requiring the support of the FC-0, FC-1, and FC-2 Levels. E_Ports in general connect to different external FC switches, but connectivity to the same FC switch is also allowed. Data emerging from the FC Levels are fed into a FC Switching Element.

The initialization of any generic E_Port or F_Port is described in FC-SW-3. An E_Port indicates its support for the ELP/ESC Parameters using the ELP/ESC exchange protocol that is capable of parameter negotiation. Since FC-BB-2 does not support Class 1, the Class 1 Port Parameter VAL bit in the ELP shall be set to 0 (invalid). An ELP received at an E_Port may be rejected (SW_RJT) due to many reasons, including Port-mismatch.

An E_Port/F_Port is uniquely identified by an 8-byte E_Port_Name/F_Port_Name.

13.3.3 FC-BB-2_IP Protocol Interface

13.3.3.1 Major Components

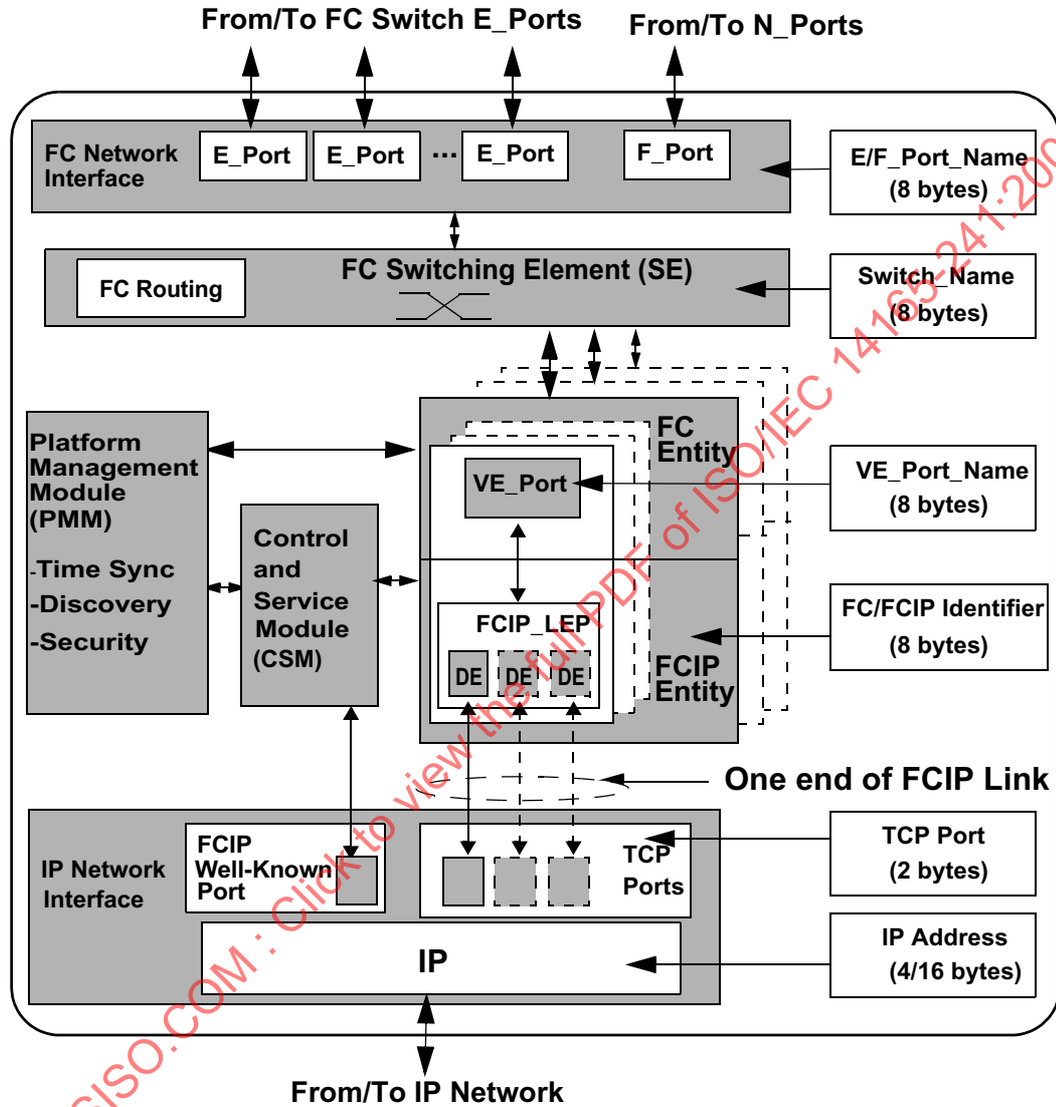
The FC-BB-2_IP protocol interface is a point that has interfaces to the FC network on one side and the IP network on the other. In addition to the two network interfaces, it consists of the following major components:

- a) FC Switching Element (SE) with FC Routing
- b) FC and FCIP Entities
- c) Control and Service Module (CSM)
- d) Platform Management Module (PMM)

13.3.3.2 FC Switching Element (SE) with FC Routing

The FC Switching Element (SE) switches and routes the incoming FC frames from the E_Port or F_Port to the proper Virtual E_Port (see [2]). Routing is accomplished with the support of the FSPF routing protocol. Conversely, the FC SE switches and routes the data arriving from a VE_Port to the proper E_Port or F_Port.

The switch is uniquely identified by an 8-byte Switch_Name.



Note: DE within each FCIP_LEP means FCIP_DE.

Figure 18 – FC-BB-2_IP VE_Port Functional Model

FC Routing occurs at a higher level than IP Routing. FC/FCIP Entities themselves do not actively participate in FC frame routing. FC Routing uses the FSPF protocol described in SW-3 [2]. FSPF Routes are mapped onto the FCIP Links connecting FC-BB-2_IP devices. A FC frame's FSPF route decides the selection of the VE_Port/FCIP_LEP pair within a selected FC/FCIP Entity pair (when multiple pairs are in use). When multiple DEs (within a FCIP_LEP) are in use the selection of which FCIP_DE to use is described in 15.4.5.

13.3.3.3 FC and FCIP Entities

13.3.3.3.1 Function

The FC Entity is the principal interface point to the FC network on one side and in combination with the FCIP Entity to the IP network on the other side. The primary function of the FC Entity is supporting one or more Virtual E_Ports and communicating with the FCIP Entity. The FC Entity layer lies between the FC-2 FC level and the FCIP Entity layer as shown in Figure 19.

The FCIP Entity is the principal interface point to the IP network on one side and in combination with the FC Entity to the FC network on the other. The primary function of the FCIP Entity is formatting, encapsulating, and forwarding Encapsulated FC Frames across the IP network interface.

The FC/FCIP Entity pair interfaces with the CSM and the PMM through an implementation defined interface.

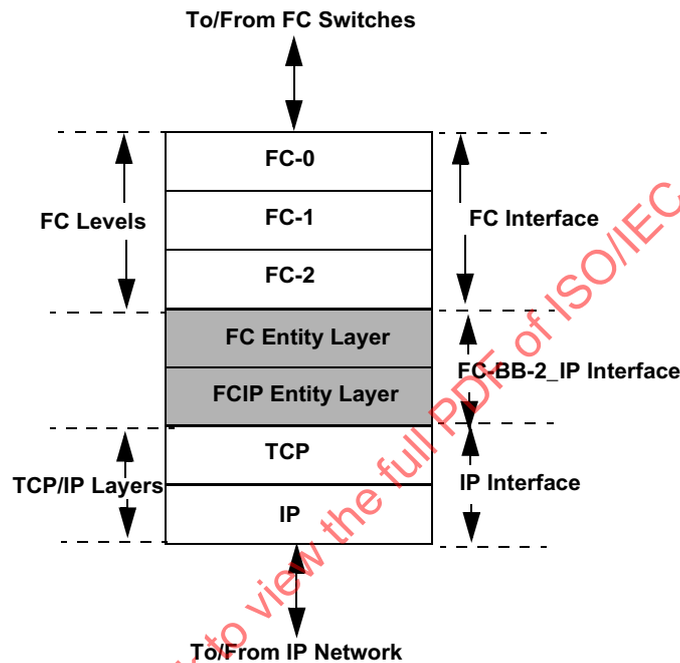


Figure 19 – FC-BB-2_IP Protocol Layers

13.3.3.3.2 FC Entity

The FC-BB-2_IP interface may support multiple instances of the FC/FCIP Entity pair. Each instance of the FC/FCIP Entity pair consists of one or more Virtual E_Port (VE_Port) and Link End Point (FCIP_LEP) pairs. A VE_Port emulates an E_Port and interfaces with the Link End Point (FCIP_LEP) component of the FCIP Entity. The term "Virtual" in VE_Port indicates the use of a non Fibre Channel link connecting the VE_Ports.

The VE_Port receives FC frames from the FC side and sends them to the FCIP_LEP for encapsulation and transmission on the IP network. The VE_Port may also exchange Class F control frames with the remote VE_Port via the LEPs. There is a one-to-one relationship between a VE_Port and a FCIP_LEP. VE_Ports communicate via VE_Port Virtual ISLs (described in 13.3.3.3.4).

NOTE 27 The term Virtual ISL when used unqualified refers to both VE_Port Virtual ISL and B_Access Virtual ISL.

A VE_Port is uniquely identified by an 8-byte VE_Port_Name.

Within a FC-BB-2_IP device each FC/FCIP Entity pair instance is uniquely identified by an 8-byte Identifier called the FC/FCIP Identifier. The FC/FCIP Identifier uses the Name_Identifier format.

Initialization at the FC-BB-2 Protocol Interface occurs with the ELP, EFP, ESC, etc. SW_ILS exchanges between VE_Ports in a manner identical to standard E_Ports and is described in 13.3.3.4.

13.3.3.3.3 FCIP Entity

The FCIP_LEP is a component of the FCIP Entity that formats, encapsulates, and forwards Encapsulated FC Frames. Encapsulated FC Frames are sent as TCP segments over the IP network.

The FCIP_LEP receives byte-encoded SOF/EOF delimited FC frames and a time stamp (see 13.3.3.6.2.2) from its VE_Port. The FCIP Data Engine (FCIP_DE) is the data forwarding component of the FCIP_LEP. The FCIP_DE handles all encapsulation (de-encapsulation), and transmission (reception) of the Encapsulated FC Frames on the FCIP Link. The FCIP_LEP contains one or more FCIP_DEs, each corresponding to a TCP connection.

The FCIP_DE has 4 interface points (see [7]):

- a) **FC Receiver Portal:** access point through which a byte-encoded SOF/EOF delimited FC frame and time stamp enters a FCIP_DE from the VE_Port;
- b) **FC Transmitter Portal:** access point through which a reconstituted byte-encoded SOF/EOF delimited FC frame and time stamp leaves a FCIP_DE to the VE_Port;
- c) **Encapsulated Frame Receiver Portal:** TCP access point through which an Encapsulated FC Frame is received from the IP network by the FCIP_DE;
- d) **Encapsulated Frame Transmitter Portal:** TCP access point through which an Encapsulated FC Frame is transmitted to the IP network by the FCIP_DE.

13.3.3.3.4 VE_Port Virtual ISL and FCIP Link

The FC/FCIP Entity pair provides a data forwarding path between itself and a remote FC/FCIP Entity pair via virtual constructs. Two types of virtual constructs are defined:

- a) A VE_Port Virtual ISL (Inter Switch Link) is a logical construct that is created between two FC Entity VE_Ports for the explicit purpose of sending and receiving byte-encoded SOF/EOF delimited FC frames via the FCIP Entity. Conceptually, communication between two VE_Ports is similar to communication between E_Ports.
- b) A FCIP Link is a logical construct that is created between two FCIP Entity LEPs for the explicit purpose of sending and receiving Encapsulated FC Frames and Encapsulated FCIP control information. Conceptually, communication between two LEPs is similar to the communication between two instances of a TCP application.

There is a one-to-one mapping between a VE_Port Virtual ISL and a FCIP Link. Each FCIP Link consists of one or more TCP Connections (all between the same two FC-BB-2_IP devices). Although, more than one FCIP Link may be formed between a pair of FC-BB-2_IP devices, a typical configuration may only consist of a single FCIP Link. See Figure 25 for some examples of allowed network topologies.

The FCIP_LEP that originates a FCIP Link is defined as the FCIP Link Originator. The corresponding FCIP_LEP that accepts this link is defined as the FCIP Link Acceptor. A FCIP Link is fully characterized by its FCIP Link Originator and FCIP Link Acceptor identities. A FCIP Link Originator or FCIP Link Acceptor is fully identified by all of the following:

- a) an 8-byte Switch_Name;
- b) an 8-byte VE_Port_Name;

- c) an 8-byte FC/FCIP Entity Identifier.

To uniquely identify a FCIP Link, all the following are required:

- the 8-byte Switch_Name of the FCIP Link Originator;
- the 8-byte VE_Port_Name of the FCIP Link Originator;
- the 8-byte FC/FCIP Entity Identifier of the FCIP Link Originator;
- the 8-byte Switch_Name of the FCIP Link Acceptor.

NOTE 28 The FCIP Link Acceptor's 8-byte FC/FCIP Entity Identifier and the VE_Port_Name of the Acceptor provide additional information about a FCIP Link but are not required to uniquely identify it.

13.3.3.4 VE_Port Virtual ISL Exchanges

13.3.3.4.1 SW_ILS Exchanges

VE_Ports exchange SW_ILSs on the VE_Port Virtual ISL. The SW_ILSs that occur on the VE_Port Virtual ISL are the standard E_Port SW_ILSs (ELP, ESC, EFP, etc.), and in addition the LKA SW_ILS (see 13.3.3.4.2). Figure 20 shows the scope of the VE_Port Virtual ISLs.

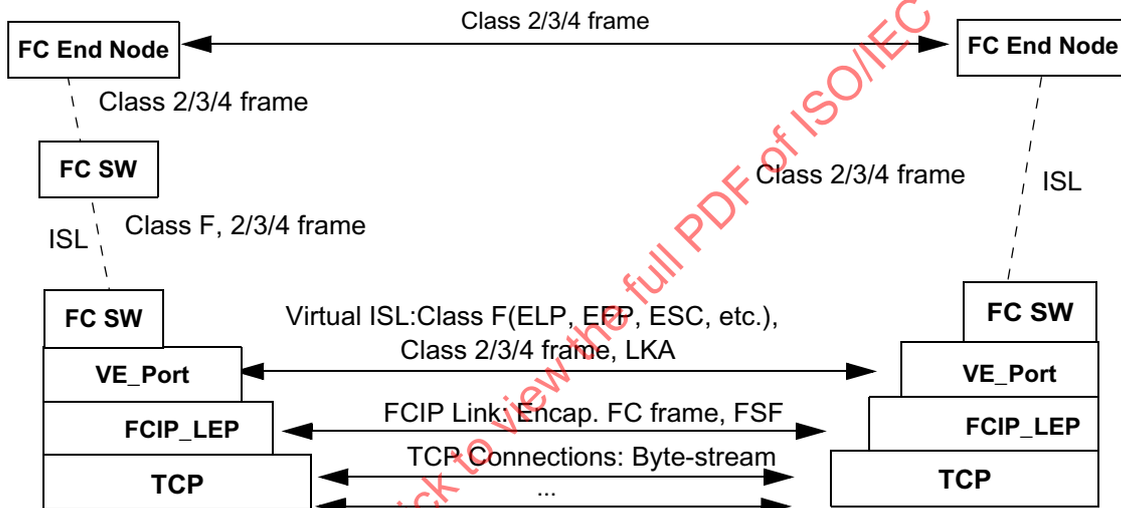


Figure 20 – Scope of VE_Port Virtual ISL

13.3.3.4.2 Link Keep Alive (LKA) ELS Exchanges

The LKA ELS is an ELS for traffic generation. It provides a means to generate traffic in order to confirm that the link is still intact and/or to ensure the link is not terminated due to lack of traffic. The LKA ELS was specifically designed to keep Fibre Channel Backbone Links alive, which are prone to being terminated due to lack of traffic.

The Link Keep Alive ELS is sent by a VE_Port or B_Access portal to a remote peer in order to determine the health of a link between them, or simply to generate traffic to keep a link from being terminated. Should a link be comprised of more than one physical or virtual connection, this LKA may be transmitted on each of the connections. If a connection is configured to handle only specific class(es) of traffic, the LKA shall be sent on a class of service the connection is configured for.

The Link Keep Alive ELS request Sequence shall consist of a single frame requesting the Recipient to reply using the ACC reply Sequence consisting of a single frame. The Link Keep Alive ELS request frame shall indicate End_Sequence and Sequence Initiative transfer as well as other appropriate F_CTL bits as defined in FC-FS. The Link Keep Alive command shall be transmitted as a one frame Sequence and the ACC reply Sequence is also a one frame Sequence. The Link Keep Alive Protocol shall be transmitted as an Exchange that is separate from any other Exchange. The Link Keep Alive Protocol is applicable to Class F, 2, 3 and 4.

The LKA may be sent at any time. The LKA should be sent at least every K_A_TOV if no traffic has been sent and/or received on the connection. The default value for K_A_TOV shall be 1/2 E_D_TOV.

If Accept is not received within E_D_TOV, a new LKA may be transmitted on a new exchange. The exchange used for the previous LKA request may be aborted.

Upon discovering an error, e.g. due to Service Reject or failure to receive a timely Accept in response to one or more LKA requests, the initiator should initiate appropriate exception handling. The definition of appropriate exception handling is topology specific.

Protocol:

Link Keep Alive Request Sequence

LS_ACC or LS_RJT Reply Sequence

Format: FT_1

Addressing: The S_ID field shall be set to FFFFDh, indicating the Fabric Controller of the VE_Port or B_Access Portal originating the request. The D_ID field shall be set to FFFFDh, indicating the Fabric Controller of the remote peer.

Payload: The format of the payload is shown in Table 25.

Table 25 – LKA payload

| Bits Word | 31... 24 | 23... 16 | 15... 08 | 07... 00 |
|-----------|----------|----------|----------|----------|
| 0 | 80h | 00h | 00h | 00h |

Reply Sequence:

LS_RJT: LS_RJT signifies rejection of the LKA command.

LS_ACC: LS_ACC signifies that the connection is intact. The format of the LS_ACC payload is found in Table 26.

Table 26 – LKA Accept payload

| Bits Word | 31... 24 | 23... 16 | 15... 08 | 07... 00 |
|-----------|----------|----------|----------|----------|
| 0 | 02h | 00h | 00h | 00h |

13.3.3.5 Control and Service Module (CSM)

The CSM is a control component of the FC-BB-2_IP interface that mainly deals with Connection Management. The CSM creates the FC/FCIP Entity pair during the Virtual ISL/FCIP Link setup. The

CSM processes all requests for a link setup via the FCIP Registered TCP Port 3225 or optionally another TCP Port. CSM also processes requests to add additional TCP connections over the same FCIP Link. CSM is also responsible for tearing down existing FCIP Links and TCP connections and deleting the FC/FCIP Entity pair.

NOTE 29 Some aspects of the CSM functions are discussed only in [7].

13.3.3.6 Platform Management Module (PMM)

13.3.3.6.1 Function

The PMM is a management component of the FC-BB-2_IP interface that handles Time Synchronization, Discovery and Security. The PMM is also the intended component for any miscellaneous housekeeping functions such as maintenance of event logs (see 16.4.5)

13.3.3.6.2 Time Synchronization

13.3.3.6.2.1 FCIP Transit Time (FTT)

FCIP Transit Time (FTT) is defined as the total transit time of an Encapsulated Fibre Channel frame in the IP network. The FCIP Transit Time is calculated by subtracting the time stamp value in the arriving Encapsulated FC Frame from the synchronized time in the FCIP Entity.

13.3.3.6.2.2 Building outgoing FC frame encapsulation headers

The FC Entity shall establish and maintain a synchronized time value in Simple Network Time Protocol (SNTP) Version 4 format [12] for use in computing the IP network transit times. The FC Entity shall use suitable internal clocks and one of the following mechanisms to establish and maintain the synchronized time value:

- a) Fibre Channel time services; or
- b) IP network SNTP server(s).

Each byte-encoded SOF/EOF delimited FC frame that the FC Entity delivers to the FCIP_DE through the FC Receiver Portal shall be accompanied by a time stamp value obtained from the synchronized time service. The FCIP_DE places the time stamp in the encapsulation header part of the Encapsulated FC Frame that carries FC frame (See FC frame Encapsulation [9]). If no synchronized time stamp value is available to accompany an entering Class 2, 3, or 4 FC frame, the frame should not be delivered to the FCIP_DE. However, FC-BB-2_IP shall allow any class F Encapsulated FC Frames to be transmitted with a zero timestamp value.

13.3.3.6.2.3 Checking IP network transit times in incoming FC frame encapsulation headers

Each byte-encoded SOF/EOF delimited FC frame delivered to the FC Entity through the FCIP_DE FC Transmitter Portal is to be accompanied by the time stamp value taken from the Encapsulation Header of the Encapsulated FC Frame. As stated in 13.3.3.6.2.2, the time stamp may be zero indicating that no valid time stamp was supplied by the sending FC Entity. Any frame other than a Class F frame whose time stamp is zero shall be discarded. A Class F frame whose time stamp is zero shall be processed as if it meet all Fibre Channel timeout requirements.

When the time stamp is non-zero, the FTT of the arriving Encapsulated Fibre Channel frame shall be compared to $1/2 E_D_TOV$. If the FTT exceeds $1/2 E_D_TOV$, then the frame shall be discarded. Otherwise the frame shall be processed normally. Fibre Channel Timeout values shall be administratively set to accommodate the FTT.

13.3.3.6.3 Discovery

Discovery of FC-BB-2_IP devices is handled in accordance with the procedures outlined in 15.3.2 and IPS WG specifications FCIP [7], FCIP SLP [8].

13.3.3.6.4 Security

Security in FC-BB-2_IP is defined at two levels: Fibre Channel and FCIP. The Fibre Channel Level is secured through FC-SP [6] mechanisms that are extended by FC-BB-2_IP. The FCIP Level is secured through IPSec mechanisms (see FCIP [36]). Figure 21 illustrates the scope of the two security mechanisms.

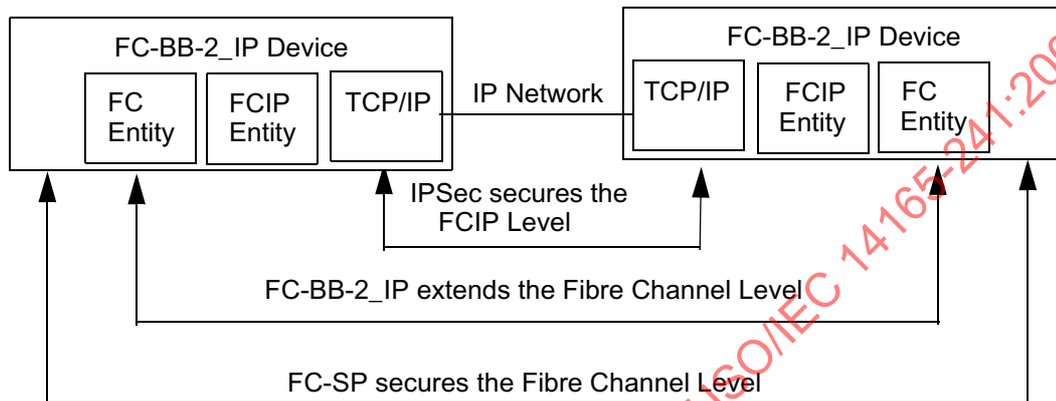


Figure 21 – Security Layers

In most cases, the security requirements of a FC/FCIP Entity pair are satisfied outside the scope of this standard as follows:

Security for the Fibre Channel Fabric is provided by the FC-SP [6] capabilities (e.g., switch-to-switch authentication, frame authentication and confidentiality), and

Security for the TCP connections used to transit the IP network is provided by the security features described in FCIP [7] (e.g., IPSec packet authentication and confidentiality).

Depending on the security requirements of a given configuration, any or all of the security capabilities described in other standards may be enabled or disabled. However, it is important to note that the Public IP network is subject to a large variety of security attacks, meaning that serious consideration should be given to enabling the full suite of security features described in FCIP [7] whenever the Public IP network is to be used to transit FCIP frames.

A FC/FCIP entity pair has a potential security vulnerability where interactions may not be fully secured by either the FC-SP or FCIP security features. This vulnerability occurs when two or more TCP connections are aggregated in a single FCIP Link. The first TCP connection in a FCIP Link and its associated Virtual ISL may be authenticated using the FC-SP mechanisms. However, no such authentication is defined for the second, third, etc. TCP connection, since to Fibre Channel they all appear to be part of an already authenticated Virtual ISL.

To prevent attacking entities in the IP network from forging additional invalid TCP Connections, the FC-BB-2_IP mechanism described in 15.3.3 extends the protection of FC-SP authentication to subsequently added TCP connections. The extension to FC-SP authentication described in 15.3.3.2 is based on the exchange of Class F requests and responses between FC Entities. This mechanism works in concert with the FC-SP Virtual ISL authentication mechanism, transacting the Class F requests and responses over a previously authenticated TCP connection. In some configurations, this overhead may be unnecessary. However, in cases where fabric entities are capable of being authen-

enticated without having their behaviour fully trusted, the extension to FC-SP authentication should be used in combination with other FC-SP and FCIP security mechanisms to assure trustworthy formation of FCIP Links and Virtual ISLs.

13.3.4 IP Network Interface

The FC-BB-2_IP VE_Port Reference Model supports one logical IP interface and allows sharing a 4-byte IPv4 or 16-byte IPv6 address in the following ways:

- a) A single IP address per FC-BB-2_IP device
 - a single IP address shared by all FC/FCIP Entity pairs
- b) Multiple IP addresses per FC-BB-2_IP device
 - A single IP address per FC/FCIP Entity pair
- c) Multiple IP addresses per FC/FCIP Entity pair
 - A single IP address per VE_Port/FCIP_LEP pair
- d) Multiple IP Addresses per FCIP Link
 - A single IP address per TCP Port

Use of different IP address schemes at the two ends of a FCIP Link is not expected to cause inter-operability problems.

As shown in Figure 19, the IP network interface consists of the TCP and IP layers. The Encapsulated FC Frame emerging out of the FCIP_DE, interfaces with the TCP layer. The IP layer interfaces with the TCP layer above it and the IP network below it. The TCP layer supports multiple TCP connections each corresponding to a FCIP_DE. Each client side TCP connection within a FCIP Link is assigned an unique TCP Port Number. Either the FCIP Well-known TCP Port 3225 or optionally another TCP Port is used for accepting connection requests. These ports interface with the CSM through an implementation defined interface.

IP Routing occurs inside the IP network. Within the IP network, the route taken by an Encapsulated FC Frame follows the normal routing procedures of the IP network.

13.4 The B_Access Functional Model

13.4.1 FC-BB-2_IP Interface Protocol Layers

Figure 22 shows the Functional Model of a FC-BB-2_IP device that consists of the B_Port FC interface, the FC-BB-2_IP protocol interface, and the IP network interface. Figure 19 shows the details of the protocol layers across these interfaces. The following subclauses describe each of the above interfaces.

NOTE 30 Because of the similarity between E_Port and B_Port Functional Models, this subclause only describes unique definitions for B_Access. Other definitions and descriptions from 13.3 apply equally well and remain unchanged.

13.4.2 B_Port FC Interface

The FC-BB-2_IP FC network interface supports one or more B_Ports thus requiring the support of the FC-0, FC-1, and FC-2 Levels. These ports in general connect to different external FC switches, but connectivity to the same external FC switch is also allowed.

B_Ports are uniquely identified by an 8-byte B_Port_Name.

13.4.3 FC-BB-2_IP Protocol Interface

13.4.3.1 Major Components

The B_Port FC-BB-2_IP interface consists of all the components of the VE_Port Functional Model (see 13.3.3.1) except FC Switching Element with FC Routing.

13.4.3.2 FC and FCIP Entities

13.4.3.2.1 Function

The primary function of the FC Entity is supporting one or more B_Access portals and communicating with the FCIP Entity.

The function of the FCIP Entity is identical to its function in the VE_Port Functional Model described in 13.3.3.3.

The FC/FCIP Entity pair interfaces with the CSM and the PMM through an implementation defined interface.

13.4.3.2.2 FC Entity

The FC-BB-2_IP interface may support multiple instances of the FC/FCIP Entity pairs. Each instance of the FC/FCIP Entity pair consists of one or more B_Access/FCIP_LEP pairs. A B_Access portal is a component of the FC Entity that interfaces with the FCIP_LEP component of the FCIP Entity. The B_Access portal receives FC frames from the B_Port and sends them to the FCIP_LEP for encapsulation and transmission on the IP network. The B_Access portal may also exchange Class F control frames with the remote B_Access portal via the LEPs. There is a one-to-one relationship between a B_Access portal and a FCIP_LEP. B_Access portals communicate via B_Access Virtual ISLs (described in 13.4.3.2.4).

There is no switching and routing required in the case of the B_Port Functional Model. However, the forwarding of FC frames across the B_Access/FCIP_LEP pair is still required. When multiple DEs (within a FCIP_LEP) are in use the selection of which FCIP_DE to use is described in 15.4.5 (Procedures for Multiple Connection Management).

Initialization at the FC-BB-2 Protocol Interface occurs with the EBP SW_ILS exchanges between B_Access portals in a manner identical to standard E_Ports and is described in 13.4.3.2.4. The B_Access Initialization State Machine is described in 13.4.3.2.1.

13.4.3.2.3 FCIP Entity

The FCIP_LEP receives byte-encoded SOF/EOF delimited FC frames and a time stamp from its B_Access portals. All other functions are identical to the functions of the FCIP Entity in the VE_Port Functional Model (see 13.3.3.3).

13.4.3.2.4 B_Access Virtual ISL and FCIP Links

A **B_Access Virtual ISL** is a logical construct that is created between two FC Entity B_Access portals for the explicit purpose of sending and receiving byte-encoded SOF/EOF delimited FC frames via the FCIP Entity. Conceptually, communication between two B_Access portals is similar to communication between two VE_Ports.

There is a one-to-one mapping between a B_Access Virtual ISL and a FCIP Link.

A FCIP Link Originator or FCIP Link Acceptor is fully identified by all of the following:

- a) an 8-byte Fabric_Name;
- b) an 8-byte B_Access_Name;
- c) an 8-byte FC/FCIP Entity Identifier.

To uniquely identify a FCIP Link, the following items are required:

- The 8-byte Fabric_Name of the FCIP Link Originator
- The 8-byte B_Access_Name of the FCIP Link Originator
- The 8-byte FC/FCIP Entity Identifier of the FCIP Link Originator
- The 8-byte Fabric_Name of the FCIP Link Acceptor.

NOTE 31 The FCIP Link Acceptor's 8-byte FC/FCIP Entity Identifier and the B_Access_Name of the Acceptor provide additional information about a FCIP Link but are not required to uniquely identify it.

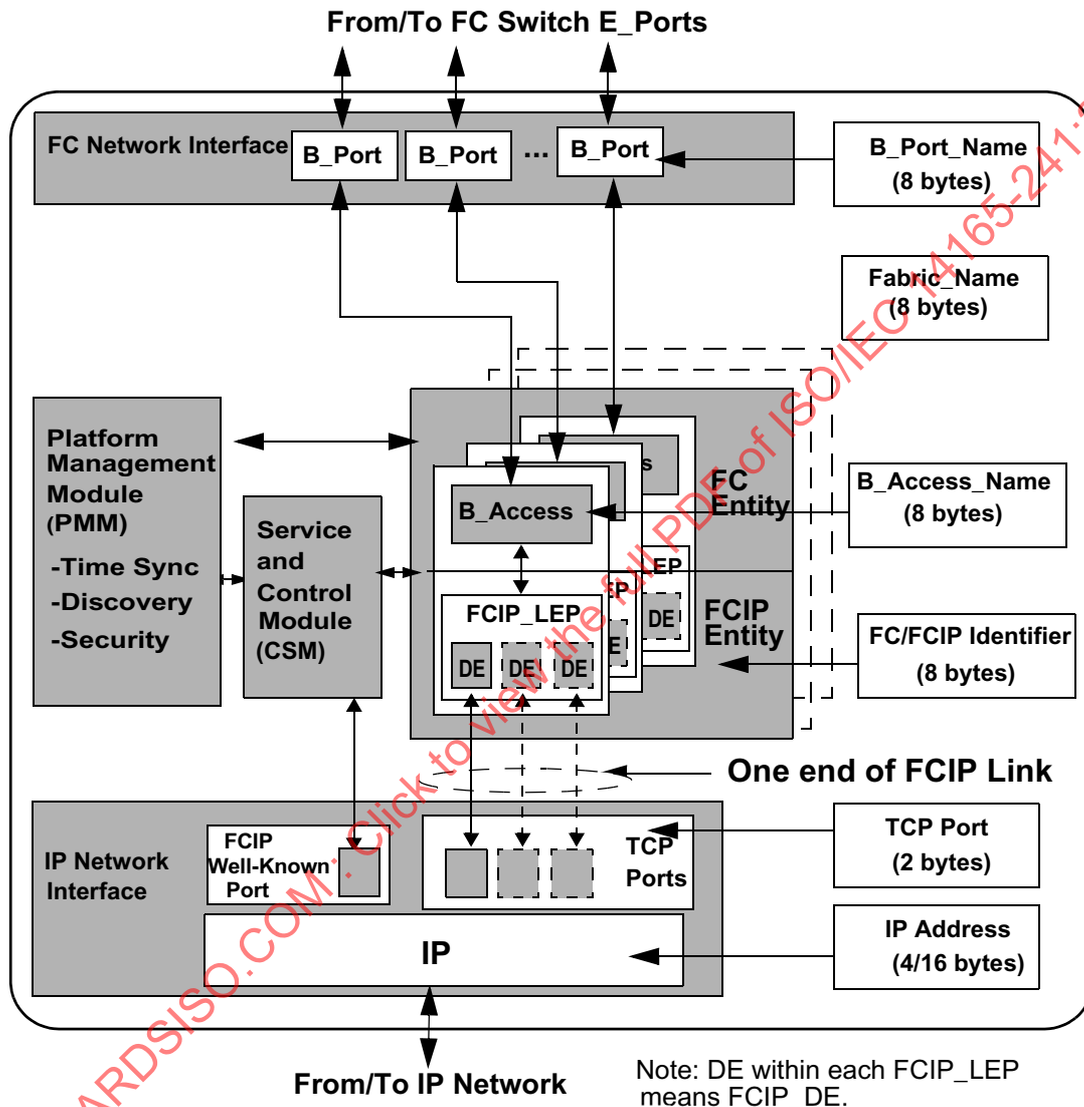


Figure 22 – FC-BB-2_IP B_Access Functional Model

13.4.3.3 B_Access Virtual ISL Exchanges

13.4.3.3.1 Exchange B_Access Parameters (EBP) SW_ILS Exchanges

B_Access portals exchange SW_ILSs on the B_Access Virtual ISL. The SW_ILSs that occur on the B_Access Virtual ISL are the EBP and LKA. Figure 23 shows the scope of the B_Access Virtual ISLs.

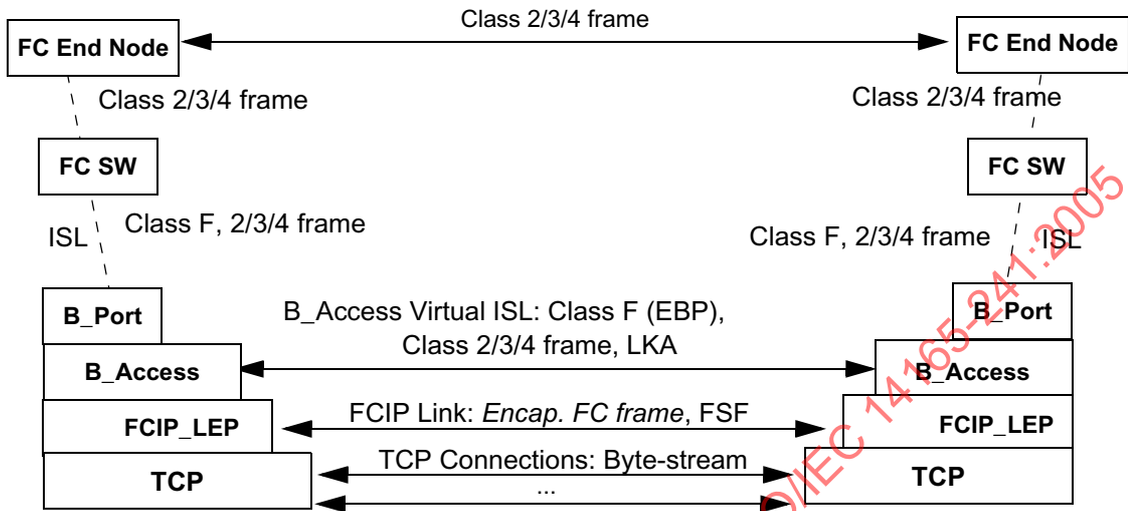


Figure 23 – Scope of B_Access Virtual ISL

The Exchange B_Access Parameters (EBP) Switch Fabric Internal Link Service (SW_ILS) is sent by a B_Access portal to a remote B_Access portal in order to establish operating Link Parameters and port capabilities for the B_Access Virtual ISL formed by the two B_Access portal peers. Successful acceptance of EBP SW_ILS shall be completed before the B_Ports begin Switch Port Mode Initialization.

Protocol: Exchange B_Access Parameters (EBP) Request Sequence

Reply Switch Fabric Internal Link Service Sequence

Format: FT_1

Addressing: For use in Switch Port Configuration, the S_ID field shall be set to FFFFFFFDh, indicating the Fabric Controller of the originating B_Access; the D_ID field shall be set to FFFFFFFDh, indicating the Fabric Controller of the destination B_Access.

Payload: The format of the EBP request payload is shown in Table 27.

Table 27 – EBP Request payload

| Item | Size Bytes | Remarks |
|----------------------------|------------|-------------|
| 28 01 00 00h | 4 | |
| R_A_TOV | 4 | Value in ms |
| E_D_TOV | 4 | Value in ms |
| K_A_TOV | 4 | Value in ms |
| Requester B_Access_Name | 8 | |
| Class F Service Parameters | 16 | |

Requester B_Access_Name: This field shall contain the B_Access_Name of the device that originated the EBP request.

R_A_TOV: This field shall be set to the value (in ms) of R_A_TOV required by the FC-BB-2_IP device.

E_D_TOV: This field shall be set to the value (in ms) of E_D_TOV required by the FC-BB-2_IP device.

K_A_TOV: This field shall be set to the value (in ms) of K_A_TOV required by the FC-BB-2_IP device.

Class F Service Parameters: This field shall contain the B_Access Class F Service Parameters and its format is identical with its use in the ELP SW_ILS [2].

Reply Switch Fabric Internal Link Service Sequence:

Service Reject (SW_RJT)

Signifies the rejection of the EBP command

Accept (SW_ACC)

Signifies acceptance of the EBP command

-Accept payload

Payload: The format of the EBP Accept payload is shown in Table 28.

Table 28 – EBP Accept payload

| Item | Size Bytes | Remarks |
|----------------------------|------------|-------------|
| 02 00 00 00h | 4 | |
| R_A_TOV | 4 | Value in ms |
| E_D_TOV | 4 | Value in ms |
| K_A_TOV | 4 | Value in ms |
| Responder B_Access_Name | 8 | |
| Class F Service Parameters | 16 | |

The fields in Table 28 are the same as defined for Table 27 except for the Responder B_Access_Name field.

Responder B_Access_Name: This field shall contain the B_Access_Name of the remote device that responds to the EBP request.

The SW_RJT Reply payload format is given in [2]. The EBP Reject Reason Code Explanation is shown in Table 29.

Table 29 – EBP Reject Reason Code Explanation

| Encoded Value (Bits 23-16) | Description |
|----------------------------|---------------------------------|
| 0000 0000 | No additional explanation |
| 0000 0001 | Class F Service Parameter error |
| 0000 0010 | Invalid B_Access_Name |

Table 29 – EBP Reject Reason Code Explanation

| Encoded Value (Bits 23-16) | Description |
|-------------------------------|------------------|
| 0000 0011 | K_A_TOV mismatch |
| 0000 0100 | E_D_TOV mismatch |
| 0000 0101 | R_A_TOV mismatch |
| others | Reserved |

13.4.3.3.2 B_Access Link Keep Alive (LKA) ELS Exchanges

See 13.3.3.4.2.

13.4.3.3.2.1 B_Access Initialization State Machine

The B_Access initialization state machine is shown in Figure 24.

State P0: Exchange B_Access Parameters. This state marks the beginning of the B_Access initialization. Activity other than that described within the state machine is suspended until initialization is complete.

Transition P0:P1. The B_Access resets the RX_EBP flag.

State P1: Wait for ACK. In this state the B_Access waits until an ACK for the B_Access's transmitted EBP is received.

Transition P1:P0. This transition occurs when the B_Access has not received an ACK within E_D_TOV after the transmission of an EBP.

Transition P1:P2. This transition occurs when the B_Access receives an ACK before E_D_TOV expires.

Transition P1:P4. This transition occurs when the B_Access receives an EBP while waiting for an ACK.

State P2: Wait for Response. In this state the B_Access has received an ACK for its EBP and is waiting for a response.

Transition P2:P0. This transition occurs when the B_Access has not received a response within E_D_TOV after the transmission of an EBP or receives a SW_RJT.

Transition P2:P3. This transition occurs when the B_Access receives a SW_ACC and has not received an EBP.

Transition P2:P4. This transition occurs when the B_Access receives an EBP while waiting for a response.

Transition P2:P5. This transition occurs when the B_Access receives a SW_ACC and has received an EBP.

State P3: Wait for EBP. In this state the B_Access has received an ACK for its EBP and is waiting for an EBP.

Transition P3:P0. This transition occurs when the B_Access has not received an EBP within E_D_TOV of the transmission of an EBP.

Transition P3:P4. This transition occurs when a B_Access receives an EBP while waiting for a response.

State P4: Receive EBP. In this state the B_Access has received an EBP. The B_Access responds with an ACK and transmits a SW_ACC or SW_RJT depending upon whether or not the received configuration parameters contained within the EBP are acceptable. The B_Access sets RX_EBP to indicate an EBP has been received and is accepted.

Transition P4:P1. This transition occurs when a B_Access receives an EBP from its peer yet hasn't received an ACK for a previously transmitted EBP.

Transition P4:P2. This transition occurs when a B_Access receives an EBP from its peer yet hasn't received a response for a previously transmitted EBP.

Transition P4:P3. This transition should be removed from the diagram as it is the termination point of the machine.

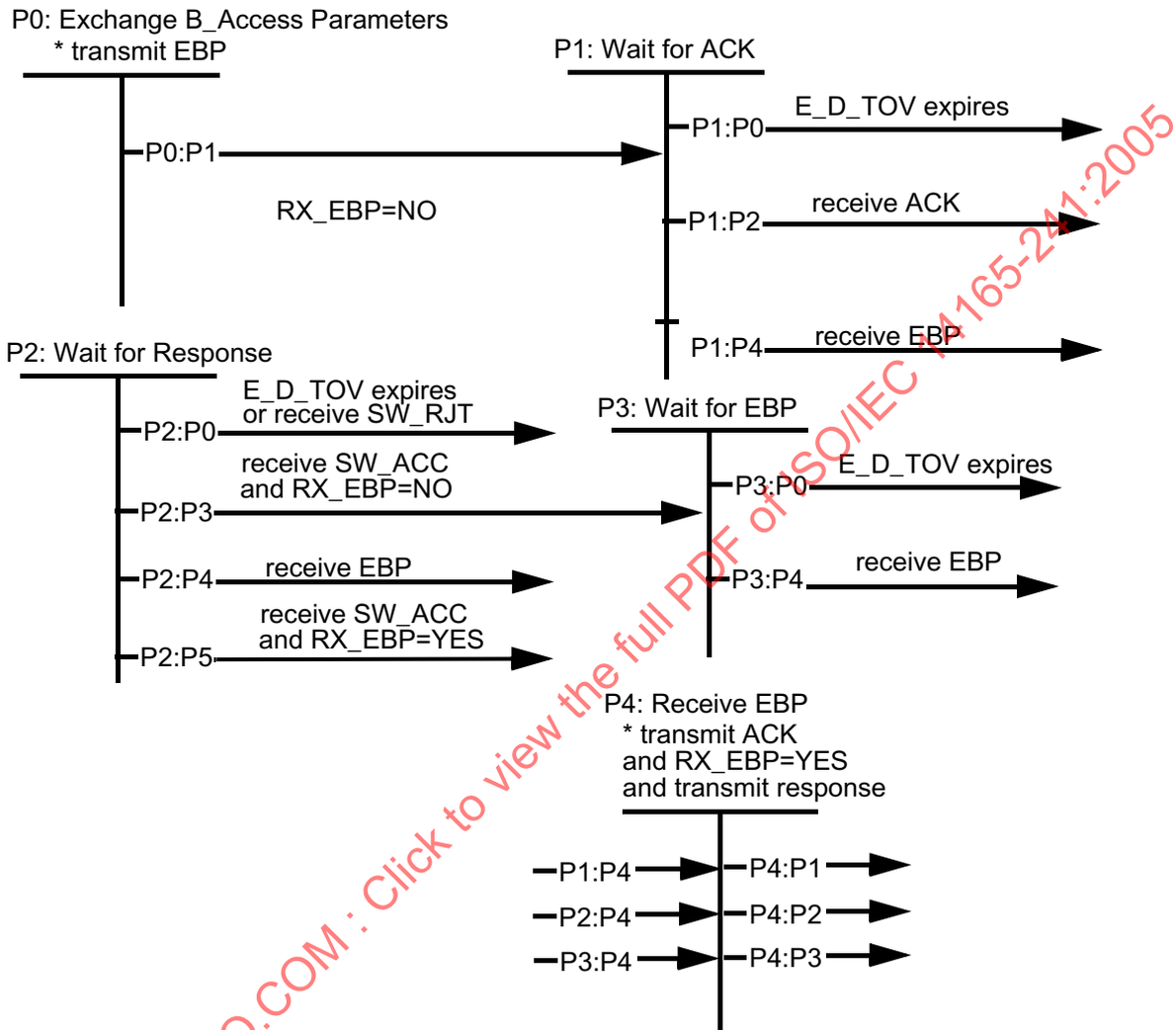


Figure 24 – B_Access Initialization State Machine

13.4.3.4 B_Port Control and Service Module (CSM)

The B_Port CSM is identical to the E_Port CSM described in 13.3.3.5.

13.4.3.5 B_Port Platform Management Module (PMM)

The B_Port PMM is identical to the E_Port PMM described in 13.3.3.6.

13.4.4 IP Network Interface

The B_Port IP network interface is identical to the E_Port IP network interface described in 13.3.4 with a change in Item c), where a single IP address is per B_Access/FCIP_LEP pair.

13.5 FC-BB-2_IP Network Topologies

Figure 25 shows some example FC-BB-2_IP network topologies that exist between 3 FC-BB-2_IP sites:

- a) FCIP Link 1 connects Sites 1 and 2 and consists of 3 TCP connections;
- b) FCIP Link 2 connects Sites 1 and 2 and consists of 2 TCP connections. FCIP Link 2, however, is distinct from Link 1 although it exists between the same two FC/FCIP Entity pairs (FC/FCIP_Entity_1 and FC/FCIP_Entity_2);
- c) FCIP Link 3 connects Sites 1 and 3 and consists of 2 TCP connections. FCIP Link 3 exists between FC/FCIP_Entity_3 and FC/FCIP_Entity_5;
- d) FCIP Link 4 connects Sites 2 and 3 and consists of 1 TCP connection. FCIP Link 4 exists between FC/FCIP_Entity_4 and FC/FCIP_Entity_6.

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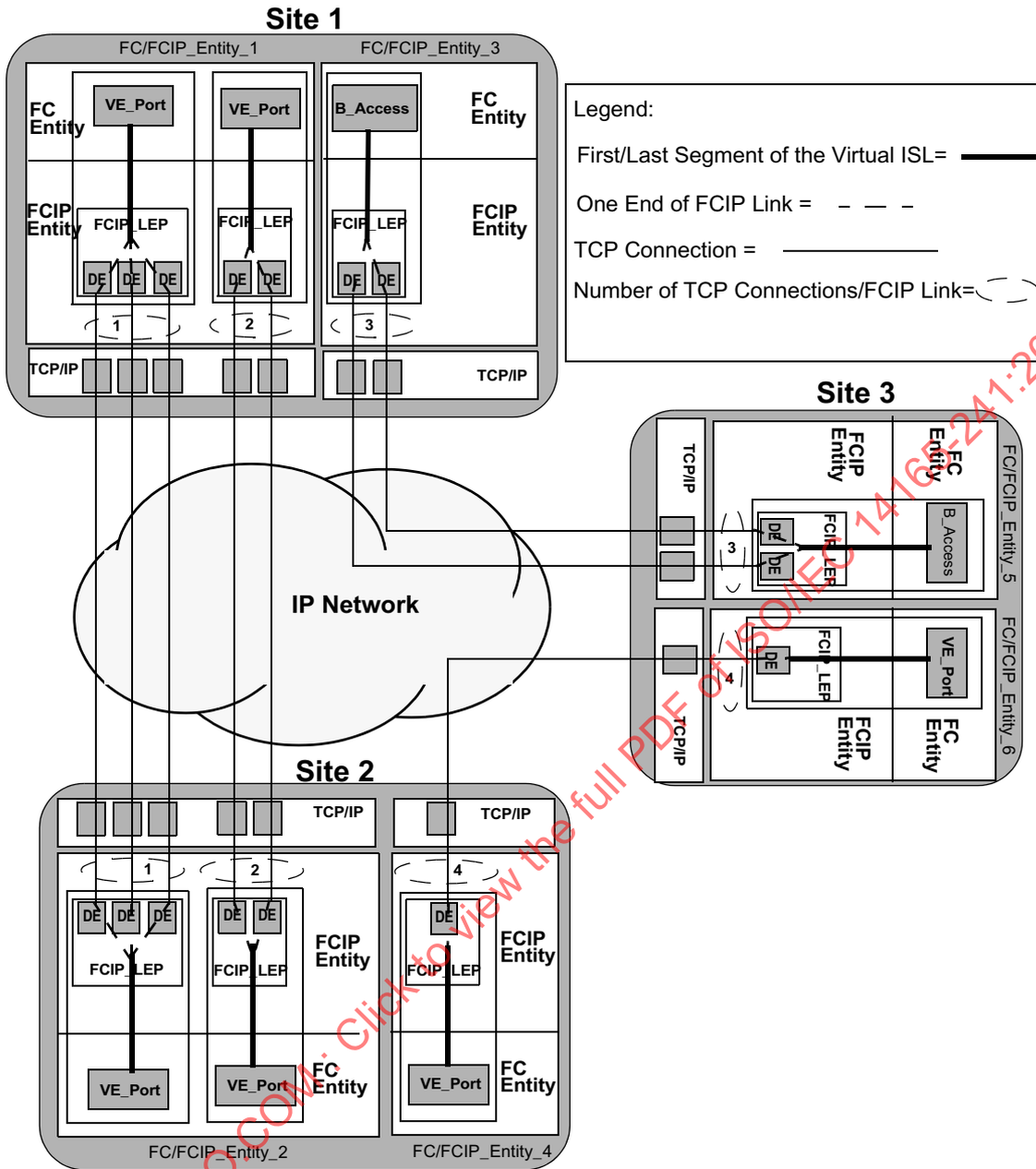


Figure 25 – FC-BB-2_IP Network Topologies

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14 Mapping and Message Encapsulation using TCP/IP

14.1 Applicability

This Clause only applies to FC-BB-2_IP.

14.2 Encapsulated Frame Structures

14.2.1 FC frame Encapsulation Structure

An Encapsulated FC Frame is carried as a TCP segment as shown in Table 30. The structure of an Encapsulated FC Frame is shown in Table 31 and consists of a FC Encapsulation Header and a byte-encoded SOF/EOF delimited Class 2, 3, 4 or F FC frame.

Table 30 – TCP/IP Segment structure carrying Encapsulated FC Frame

| Field | Sub-field | Size (Bytes) |
|-------------|-----------------------|-----------------------|
| IP Header | | Min: 20 Max: 40 |
| TCP Header | | Min: 20 Max: 40 |
| TCP payload | Encapsulated FC Frame | Min: 64 Max: 2 176 |

Table 31 – Encapsulated FC Frame structure

| Field | Size (Bytes) |
|--|----------------------|
| FC Encapsulation Header | 28 |
| SOF (see Note below) | 4 |
| FC-Header | 24 |
| FC frame payload (includes optional header) | Min: 0 Max: 2 112 |
| CRC | 4 |
| EOF (see Note below) | 4 |

FC frame Encapsulation [9] describes the structures of the 4-byte SOF/EOF values fields and the FC Encapsulation Header. The FC Encapsulation Header consists of several fields: Protocol#, Version, pFlags, Flags, Frame Length, Time Stamp, and CRC. Following is a brief description of these fields. See FC Frame Encapsulation [9] for details.

- The Protocol# and Version fields indicates the FCIP protocol and its version number.
- The pFlags field defines flag bits FSF and Ch that distinguish Encapsulated FC Frames from FCIP originated or echoed control frames.
- The Flag CRCV bit value indicates if the contents of the CRC field are valid or invalid. For FC-BB-2_IP protocol the CRCV bit shall be zero (invalid).
- The Frame Length field contains the length of the entire FC Encapsulated Frame including the FC Encapsulation Header and the FC frame (including SOF and EOF words).

e) The (two) Time Stamp fields contain time at which the FC Encapsulated Frame was sent as known to the sender. The format of integer and fraction Time Stamp word values is specified in Simple Network Time Protocol (SNTP) Version 4 [12]. The contents of the Time Stamp [integer] and Time Stamp [fraction] words shall be set as described in 13.3.3.6.2.

f) For FC-BB-2_IP protocol the CRC shall be zero.

14.2.2 Encapsulated FCIP Special Frame (FSF) structure

An Encapsulated FCIP Special Frame (FSF) is carried as a TCP segment as shown in Table 32. The structure of an Encapsulated FSF is shown in Table 33 and consists of a FC Encapsulation Header and a FCIP Special Frame (FSF).

Table 32 – TCP/IP Segment structure carrying Encapsulated FSF

| Field | Sub-field | Size (Bytes) |
|-------------|------------------|--------------------|
| IP Header | | Min: 20 Max: 40 |
| TCP Header | | Min: 20 Max: 40 |
| TCP payload | Encapsulated FSF | 76 |

Table 33 – Encapsulated FSF structure

| Field | Size (Bytes) |
|--------------------------|--------------|
| FC Encapsulation Header | 28 |
| FCIP Special Frame (FSF) | 48 |

See 14.2.1 for a description of the FC Encapsulation Header structure and format.

The FSF structure is defined in FCIP [7] and consists of several fields: Source FC Fabric _Name, Source FC/FCIP Entity Identifier, Connection Nonce, Connection Usage Flags, Connection Usage Code, Destination FC Fabric _Name, and K_A_TOV. Following is a brief description of these fields. See FCIP [7] for details.

a) The Source FC Fabric _Name is the identifier for the FC Fabric associated with the FC/FCIP Entity pair that generates the FCIP Special Frame. If the FC Fabric is a FC Switch, then the field contains the Switch_Name.

b) The Source FC/FCIP Entity Identifier is a unique identifier for the FC/FCIP Entity pair that generates the FSF. The value is assigned by the FC Fabric whose name appears in the Source FC Fabric _Name field.

c) The Connection Nonce field contains a 64-bit random number generated to uniquely identify a single TCP connect request. In order to provide sufficient security for the nonce, the randomness recommendations described in FCIP [7] should be followed.

d) Connection Usage Flag field identifies the types of SOF values to be carried on the connection. All or none of the bits corresponding to Class F, 2, 3, or 4 may be set to one. If all of the bits are zero, then the types of FC frames intended to be carried on the connection has no specific relationship to SOF code.

- e) The Connection Usage Code field is to contain Fibre Channel defined information regarding the intended usage of the connection. The FCIP Entity uses the contents of the Connection Usage Flags and the Connection Usage Code fields to locate appropriate QoS settings in the shared database of TCP connection information and apply those settings to a newly formed connection. No values have been defined for this field at this time and shall carry a 0 value.
- f) The Destination FC Fabric_Name field may contain the Fibre Channel identifier for the FC Fabric associated with the FC/FCIP Entity pair that echoes (as opposed to generates) the FSF.
- g) The K_A_TOV field contains the FC Keep Alive Timeout value to be applied to the new TCP Connection.

14.3 TCP/IP Encapsulation

Figure 26 illustrates the TCP/IP encapsulation of an Encapsulated FC Frame. The TCP/IP encapsulation of an Encapsulated FSF is similar.

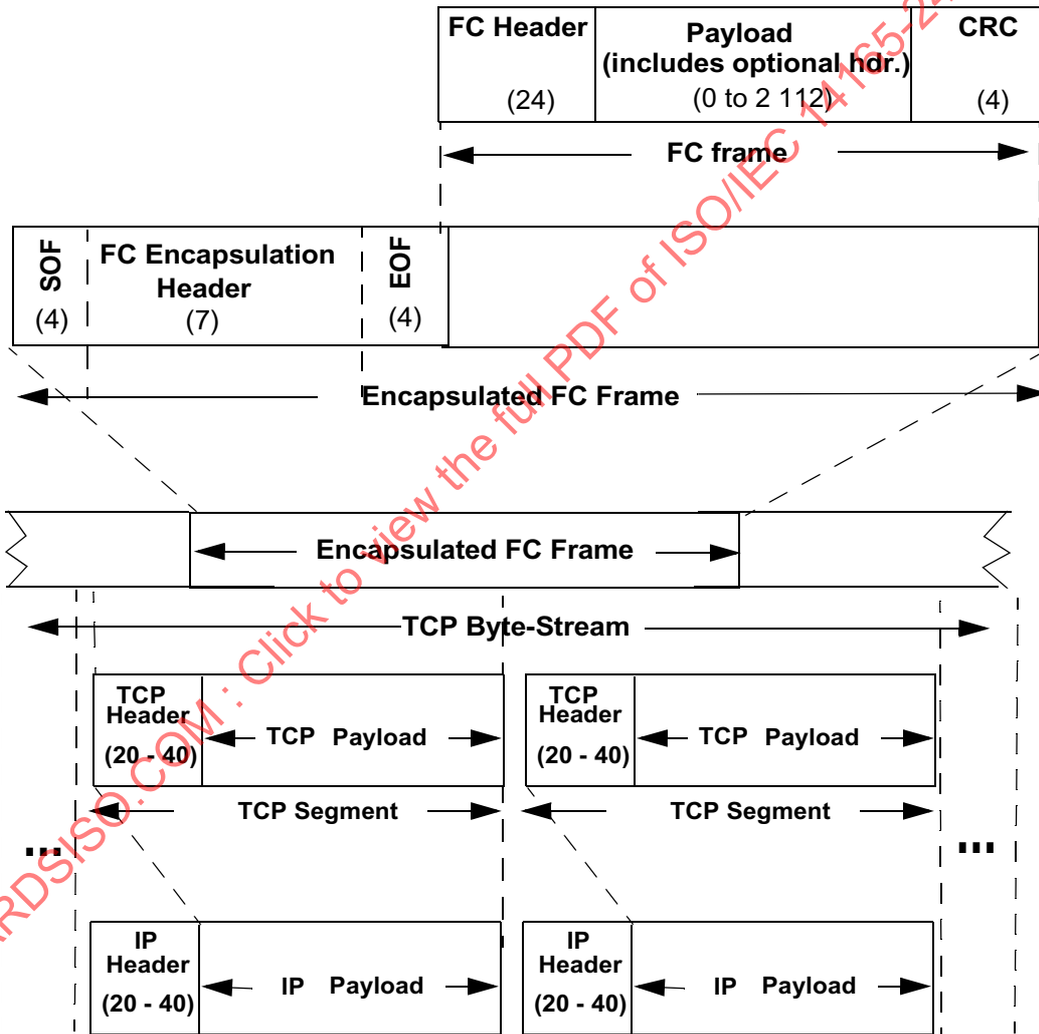


Figure 26 – TCP/IP Encapsulation of an Encapsulated FC Frame

15 The FC-BB-2_IP Protocol Procedures

15.1 Applicability

This Clause only applies to FC-BB-2_IP.

15.2 FC-BB-2_IP Protocol Procedures

This clause describes the FC-BB-2_IP protocol procedures for Platform Management (15.3), Connection Management (15.4), and Error Detection and Recovery (15.5). There are no specific procedures defined for housekeeping functions such as maintenance of error or event logs.

15.3 Procedures for Platform Management

15.3.1 Function

Platform Management has three main functions: Discovery, Security, and Time Synchronization.

15.3.2 Procedures for Discovery

Device Discovery is one of the functions of the Platform Management Module (PMM). Each FC-BB-2_IP device is statically or dynamically configured with a list of IP addresses and other identifiers (e.g., Port_Names) corresponding to participating FC/FCIP Entities. If dynamic discovery of participating FC-BB-2_IP devices is supported, the function is performed using the Service Location Protocol (SLPv2) [8].

FC/FCIP Entities themselves do not actively participate in the discovery of FC source and destination identifiers. Discovery of FC addresses (accessible via the FC/FCIP Entity) is provided by techniques and protocols within the FC architecture as described in FC-FS [4] and FC-SW-3 [2].

15.3.3 Procedures for Extending FC-SP Security

15.3.3.1 Authentication Mechanisms

The Platform Management Module (PMM) is responsible for extending security at the Fibre Channel Level.

Entity authentication occurs at the FCIP and Fibre Channel Levels as illustrated in Figure 21. Authentication mechanisms at the FCIP Level are defined in FCIP [7]. Authentication mechanisms at the Fibre Channel Level are defined in FC-SP [6].

During initialization of a Virtual ISL, each switch may authenticate the other switch with FC-SP authentication mechanisms. FC-BB-2_IP provides for extending the protection of FC-SP authentication to subsequently added TCP connections via either the ASF SW_ILS described in 15.3.3.2 or vendor specific configuration information.

When a FCIP Entity receives a TCP Connect request for an additional TCP connection to an existing FCIP Link to which FC-SP authentication has been applied, the FCIP Entity generates a request to the FC Entity to authenticate the additional TCP connection including at least the following information:

NOTE 32. The unqualified use of the term Virtual ISL refers to both VE_Port Virtual ISL and B_Access Virtual ISL.

- a) Connection Nonce,
- b) Destination FC Fabric_Name,
- c) Connection Usage Flags, and
- d) Connection Usage Code.

If FC-SP authentication procedures are not being applied to the Virtual ISL, the FC Entity shall respond to the FCIP Entity indicating that the new TCP is authentic.

NOTE 33 If the first TCP connection in a Virtual ISL is not authenticated using the applicable FC-SP procedures, no security is gained by authenticating other TCP connections.

NOTE 34 The preferred security mechanism for the Public Internet IP network is the success or failure of an ASF SW_ILS.

15.3.3.2 Authenticate Special Frame (ASF)

The Authenticate Special Frame (ASF) Switch Fabric Internal Link Service (SW_ILS) is used by a FC Entity to authenticate additional TCP connections on existing FCIP links. To authenticate a new TCP connection using the ASF SW_ILS, the FC Entity shall use the information provided by the FCIP Entity to transmit an ASF request on the Virtual ISL to which the new TCP connection is being added using a TCP connection in the Virtual ISL that has already been authenticated.

The FC Entity shall use the information from the (new) FSF request to populate the fields in the ASF request. The fields are the same as defined for FSF (see 14.2.2). The format of the ASF Request payload is shown in Table 34.

The FC Entity shall transmit the ASF over the previously authenticated TCP connection. This “piggy-backing” technique authenticates additional TCP connections by riding on the back of previously authenticated TCP connections.

A FC Entity that receives an ASF SW_ILS shall verify that the information in the request payload identifies a TCP connection initiated by that FC/FCIP Entity pair. If it verifies that this information is right then the FC Entity shall respond with a SW_ACC (see Table 35), otherwise it shall respond with a SW_RJT with a Reason Code of Unable To Perform Command Request and a Reason Code Explanation of Class F Service Parameter Error.

Protocol:

Authenticate Special Frame (ASF) Request Sequence

Reply Switch Fabric Internal Link Service Sequence

Format: FT_1

Addressing: The S_ID field shall be set to FFFFFFFDh, indicating the Fabric Controller of the originating FC Entity. The D_ID field shall be set to FFFFFFFDh, indicating the Fabric Controller of the receiving FC Entity.

Payload: The format of the ASF Request payload is shown in Table 34.

Table 34 – ASF Request Payload

| Item | Size Bytes |
|----------------------------|------------|
| 28 03 00 00h | 4 |
| Destination FC Fabric_Name | 8 |
| Connection Nonce | 8 |
| Connection Usage Flags | 1 |
| Reserved | 1 |
| Connection Usage Code | 2 |
| Reserved | 4 |

Destination FC Fabric_Name: This field is the Fabric_Name of the destination switch and is the Source FC Fabric_Name from the FSF frame.

Connection Nonce: This field is the Connection Nonce from the FSF request.

Connection Usage Flags: This field is the Connection Usage Flags from the FSF request and signifies the acceptance of these flags.

Connection Usage Code: This field is the Connection Usage Code from the FSF request and signifies the acceptance of these codes.

Reply Switch Fabric Internal Link Service Sequence:

Service Reject (SW_RJT)

Signifies the rejection of the ASF command

Accept (SW_ACC)

Signifies acceptance of the ASF Request.

-Accept payload

Payload: The format of the ASF Accept payload is shown in Table 35.

Table 35 – ASF Accept Response Payload

| Item | Size Bytes |
|--------------|------------|
| 02 00 00 00h | 4 |

15.4 Procedures for Connection Management

15.4.1 Function

The primary function of the Control and Services Module (CSM) is managing connections.

15.4.2 Procedures for Link Setup

In order to realize a Virtual ISL/FCIP Link between two FC-BB-2_IP endpoints, a FC-BB-2_IP device establishes TCP connection(s) with its peer FC-BB-2_IP device.

NOTE 35 A Virtual ISL exists between two VE_Ports or two B_Access portals and a FCIP Link exists between two FCIP_LEPs. Conceptually, the procedures for establishing these two are identical.

It may also be useful to assign a pool of connections for transmission of high priority and control frames (e.g., Class F) on connections so they do not encounter head of line blocking behind Class 2, Class 3 or Class 4 traffic. The use of multiple connections and policies for distributing frames on these connections is described in 15.4.5.

A Virtual ISL/FCIP Link and the two FC-BB-2_IP device endpoints that are involved become operational only after the first TCP connection is established. The sequence of operations performed in order to establish a (Virtual ISL/FCIP Link) is as follows.

- a) The FC-BB-2_IP device initializes its local resources to enable it to listen to TCP connection requests.
- b) The FC-BB-2_IP device discovers the FC-BB-2_IP device endpoints to which it is able to establish a Virtual ISL/FCIP Link. The result of the discovery shall be, at the minimum, the IP address and the TCP port of the peer endpoint. The discovery process may rely on administrative configuration or on services such as SLP as described in 15.3.2.
- c) The processes defined by FCIP are used to establish TCP connections. Fibre Channel Level authentication of the first TCP connection is accomplished using the mechanisms and manage-