

INTERNATIONAL
STANDARD

ISO/IEC
14165-226

First edition
2020-01

**Information technology — Fibre
channel —**
**Part 226:
Single-byte command code sets
mapping protocol - 6 (FC-SB-6)**



Reference number
ISO/IEC 14165-226:2020(E)

© ISO/IEC 2020



COPYRIGHT PROTECTED DOCUMENT

© ISO/IEC 2020

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: +41 22 749 01 11
Fax: +41 22 749 09 47
Email: copyright@iso.org
Website: www.iso.org

Published in Switzerland

Foreword

ISO (the International Organization for Standardization) and IEC (the 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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of document should be noted (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents) or the IEC list of patent declarations received (see <http://patents.iec.ch>).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see www.iso.org/iso/foreword.html.

This document was prepared by INCITS (as INCITS 544-2018) and drafted in accordance with its editorial rules. It was assigned to Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 25, *Interconnection of information technology equipment*, and adopted under the "fast-track procedure".

A list of all parts in the ISO/IEC 14165 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

| Table of Contents | Page |
|--|-------------|
| 1 Scope | 1 |
| 2 Normative References | 2 |
| 2.1 Qualification and availability of references | 2 |
| 2.2 Approved References | 2 |
| 2.3 References Under Development | 3 |
| 3 Definitions and Conventions | 5 |
| 3.1 Overview | 5 |
| 3.2 Definitions | 5 |
| 3.3 Editorial Conventions | 8 |
| 3.3.1 English Usage Conventions | 8 |
| 3.3.2 FC Link Functions | 8 |
| 3.3.3 Bit Numbering | 8 |
| 3.3.4 Binary Notation | 9 |
| 3.3.5 Hexadecimal Notation | 9 |
| 3.4 Abbreviations, Acronyms, and Symbols | 9 |
| 3.5 Keywords | 11 |
| 4 Structure and Concepts | 13 |
| 4.1 Introduction | 13 |
| 4.2 FC-4 General Description | 13 |
| 4.3 FC-SB-6 General Description | 13 |
| 4.3.1 FC-SB-6 Instance | 13 |
| 4.3.2 FC-SB-6 Protocols | 13 |
| 4.4 Channel-Path Elements | 14 |
| 4.4.1 Overview of Channel-Path Elements | 14 |
| 4.4.2 Channel | 14 |
| 4.4.3 Channel Image | 14 |
| 4.4.4 Control Unit | 15 |
| 4.4.5 Control-Unit Image | 15 |
| 4.4.6 Link | 16 |
| 4.5 Channel-Path Configurations | 16 |
| 4.5.1 Channel-Path Configuration Overview | 16 |
| 4.5.2 Point-to-Point Configuration | 16 |
| 4.5.3 Fabric Configuration | 17 |
| 4.5.4 Physical Path | 19 |
| 4.5.5 Logical Path | 19 |
| 4.5.6 Channel-to-Channel Communication | 20 |
| 4.6 Information Transfer | 21 |
| 4.7 Protocols | 21 |
| 4.7.1 Protocol Overview | 21 |
| 4.7.2 Link Level Protocol | 21 |
| 4.7.3 Device Level Protocols | 22 |
| 4.7.4 Addressing | 22 |
| 5 FC-FS-4 Link Control | 25 |
| 5.1 FC-FS-4 Link Control Overview | 25 |
| 5.2 Class of Service | 25 |
| 5.3 Buffer-to-Buffer Credit Reclamation | 25 |
| 5.4 FC-SB-6 Sequences and Exchanges | 26 |
| 5.4.1 FC-SB-6 Sequences | 26 |

| | | |
|----------|--|-----------|
| 5.4.2 | FC-SB-6 Exchanges | 26 |
| 5.5 | FC Frame Header Fields | 28 |
| 5.5.1 | Frame Header Field Overview | 28 |
| 5.5.2 | R_CTL Field | 29 |
| 5.5.3 | D_ID and S_ID Fields | 29 |
| 5.5.4 | CS_CTL | 29 |
| 5.5.5 | TYPE Field | 30 |
| 5.5.6 | F_CTL Field | 30 |
| 5.5.7 | SEQ_ID | 30 |
| 5.5.8 | DF_CTL | 30 |
| 5.5.9 | SEQ_CNT | 30 |
| 5.5.10 | OX_ID | 30 |
| 5.5.11 | RX_ID | 30 |
| 5.5.12 | Parameter Field | 31 |
| 6 | Link-Level Functions | 33 |
| 6.1 | Link-Level Function Overview | 33 |
| 6.2 | FC-FS-4 Basic Link Services | 33 |
| 6.2.1 | Basic Link Services Overview | 33 |
| 6.2.2 | Abort Sequence | 33 |
| 6.3 | FC-LS-3 Extended Link Services | 33 |
| 6.3.1 | Extended Link-Services Overview | 33 |
| 6.3.2 | F_Port Login | 33 |
| 6.3.3 | N_Port Login | 33 |
| 6.3.4 | N_Port Logout | 34 |
| 6.3.5 | Reinstate Recovery Qualifier | 34 |
| 6.3.6 | Registered State Change Notification | 34 |
| 6.3.7 | State-Change Registration | 35 |
| 6.3.8 | Query Security Attributes | 36 |
| 6.3.9 | Request Node-Identification Data | 36 |
| 6.3.10 | Registered Link-Incident Record | 42 |
| 6.3.11 | Link-Incident-Record Registration | 46 |
| 6.3.12 | Read Link Error Status Block | 46 |
| 6.3.13 | Registered Fabric Change Notification | 46 |
| 6.3.14 | Process Login | 47 |
| 6.3.15 | Process Logout | 50 |
| 6.3.16 | Read Exchange Concise | 54 |
| 6.4 | FC-SB-6 Link-Control Functions | 54 |
| 6.4.1 | FC-SB-6 Link-Control Function Overview | 54 |
| 6.4.2 | Establish Logical Path | 57 |
| 6.4.3 | Remove Logical Path | 59 |
| 6.4.4 | Logical Path Established | 60 |
| 6.4.5 | Logical Path Removed | 60 |
| 6.4.6 | Link-Level Acknowledgment | 61 |
| 6.4.7 | Test Initialization | 62 |
| 6.4.8 | Test Initialization Result | 65 |
| 6.4.9 | Link-Level Reject | 69 |
| 6.4.10 | Link-Level Busy | 71 |
| 7 | N_Port Link Initialization | 73 |
| 7.1 | N_Port Link Initialization Overview | 73 |
| 7.2 | Link-Initialization Procedure | 74 |
| 7.3 | Initialization Process for a Channel | 75 |
| 7.3.1 | Channel Initialization Overview | 75 |

| | | |
|----------|---|-----------|
| 7.3.2 | Channel Login and Security Attribute Determination | 75 |
| 7.3.3 | Channel Node-Identifier Acquisition | 76 |
| 7.3.4 | Channel State-Change Registration | 78 |
| 7.3.5 | Channel Link-Incident-Record Registration | 78 |
| 7.3.6 | Process Login | 79 |
| 7.3.7 | Channel Logical-Path Establishment | 79 |
| 7.4 | Initialization Process for a Control Unit | 80 |
| 7.4.1 | Control Unit Initialization Overview | 80 |
| 7.4.2 | Control-Unit Login | 80 |
| 7.4.3 | Control Unit Node-Identifier Acquisition | 82 |
| 7.4.4 | Control Unit State-Change Registration | 83 |
| 7.4.5 | Process login | 83 |
| 7.4.6 | Control Unit Logical-Path Establishment | 83 |
| 8 | FC-SB-6 Information Units | 85 |
| 8.1 | FC-SB-6 Information Unit Overview | 85 |
| 8.2 | Rules for Sending FC-SB-6 IUs | 85 |
| 8.2.1 | Overview of Rules for Sending FC-SB-6 Information Units | 85 |
| 8.2.2 | Rules for Device-level Functions in Command Mode | 87 |
| 8.2.3 | Rules for Device-level Functions in Transport Mode | 88 |
| 8.3 | FC-SB-6 IU Structures | 89 |
| 8.4 | FC-SB-6 Header | 93 |
| 8.4.1 | FC-SB-6 Header Overview | 93 |
| 8.4.2 | FC-SB-6 Header Format | 93 |
| 8.4.3 | Channel Image ID | 93 |
| 8.4.4 | Control-Unit Image ID | 93 |
| 8.4.5 | Device Address | 94 |
| 8.5 | IU Header | 94 |
| 8.5.1 | IU Header Format | 94 |
| 8.5.2 | Information-Unit Identifier | 95 |
| 8.5.3 | Device-Header Flags | 96 |
| 8.5.4 | CCW Number | 99 |
| 8.5.5 | Token | 101 |
| 8.6 | Device Information Block (DIB) Structure | 101 |
| 8.6.1 | DIB Structure Overview | 101 |
| 8.6.2 | DIB Header | 102 |
| 8.6.3 | Longitudinal-Redundancy-Check Field | 103 |
| 8.6.4 | DIB Data Field | 103 |
| 8.6.5 | Cyclic-Redundancy-Check Field | 104 |
| 8.7 | Command DIB Structure | 106 |
| 8.7.1 | Command DIB Overview | 106 |
| 8.7.2 | Command Header | 106 |
| 8.8 | Command-Data DIB Structure | 113 |
| 8.9 | Data DIB Structure | 113 |
| 8.9.1 | Data DIB Overview | 113 |
| 8.9.2 | Data Header | 114 |
| 8.10 | Status DIB | 114 |
| 8.10.1 | Status DIB Processing | 114 |
| 8.10.2 | Status DIB Structure | 116 |
| 8.10.3 | Status Header | 117 |
| 8.10.4 | Supplemental Status Field | 130 |
| 8.11 | Control DIB Structure | 131 |
| 8.11.1 | Control DIB Structure Overview | 131 |
| 8.11.2 | Control Header | 131 |

| | |
|--|------------|
| 8.11.3 Control Payload | 145 |
| 8.12 Link-Control DIB Structure | 145 |
| 8.12.1 Link-Control DIB Structure Overview | 145 |
| 8.12.2 Link Header | 146 |
| 8.12.3 Link Payload | 147 |
| 8.13 Transport Command IU | 147 |
| 8.13.1 Transport Command Overview | 147 |
| 8.13.2 FC-SB-6 Header | 148 |
| 8.13.3 Transport Command Header | 148 |
| 8.13.4 Transport Command Area Header | 150 |
| 8.13.5 Transport Command Area | 152 |
| 8.13.6 Longitudinal Redundancy Check | 160 |
| 8.13.7 Data Length | 161 |
| 8.13.8 Bidirectional Read Data Length | 161 |
| 8.14 Transport Data IU | 161 |
| 8.14.1 Transport Data IU Overview | 161 |
| 8.14.2 Transport Data | 162 |
| 8.14.3 Pad Bytes | 162 |
| 8.14.4 Cyclic-Redundancy-Check | 162 |
| 8.14.5 CRC Generation and Checking | 163 |
| 8.15 Transport Response IU | 163 |
| 8.15.1 Transport Response IU Overview | 163 |
| 8.15.2 Transport Response IU Structure | 164 |
| 8.15.3 FC-SB-6 Header | 164 |
| 8.15.4 Status | 165 |
| 8.15.5 Status LRC | 170 |
| 8.15.6 Extended Status | 170 |
| 8.16 Transfer Ready IU | 186 |
| 8.16.1 Transfer Ready Structure Overview | 186 |
| 8.16.2 Relative Offset | 186 |
| 8.16.3 Burst Length | 186 |
| 8.17 Transport Confirm IU | 186 |
| 9 Device-Level Functions and Protocols | 189 |
| 9.1 Device-Level Operations | 189 |
| 9.1.1 Overview of Device-Level Operations | 189 |
| 9.1.2 Channel Program Execution | 189 |
| 9.2 CCW I/O operations | 189 |
| 9.2.1 Initiating a CCW I/O Operation | 189 |
| 9.2.2 Command Mode Data-Transfer Protocol | 192 |
| 9.2.3 Ending a CCW I/O Operation | 200 |
| 9.2.4 CCW Command Chaining | 203 |
| 9.2.5 Priority | 204 |
| 9.3 TCW I/O Operations | 205 |
| 9.3.1 Initiating a TCW I/O operation | 205 |
| 9.3.2 Transport Mode Data Transfer | 206 |
| 9.3.3 TCA Processing | 210 |
| 9.3.4 Ending a TCW I/O Operation | 213 |
| 9.3.5 Extended Status | 214 |
| 9.3.6 Priority | 214 |
| 9.4 Device-Level Controls | 215 |
| 9.4.1 Overview of Device-Level Control Functions | 215 |
| 9.4.2 Stacking Status Function | 215 |
| 9.4.3 Cancel Function | 216 |

| | | |
|-----------|---|------------|
| 9.4.4 | System-Reset Function | 218 |
| 9.4.5 | Selective-Reset Function | 220 |
| 9.4.6 | Request-Status Function | 221 |
| 9.4.7 | Device-Level-Exception Function | 222 |
| 9.4.8 | Status-Acceptance Function | 222 |
| 9.4.9 | Device-Level-Acknowledgment Function | 223 |
| 9.4.10 | Control-Unit-Busy Condition | 223 |
| 9.4.11 | Confirm Completion Function | 224 |
| 9.4.12 | Transport Mode ABTS Function | 224 |
| 9.5 | Error Handling at the Device Level | 224 |
| 9.5.1 | Purge Path Function | 224 |
| 9.5.2 | Command Retry | 225 |
| 9.5.3 | Channel-Initiated Recovery Procedures | 228 |
| 9.5.4 | Address-Exception Condition | 231 |
| 9.5.5 | REC Function | 232 |
| 9.6 | Resetting Event | 232 |
| 9.7 | Special Functions | 234 |
| 9.7.1 | Path Groups | 234 |
| 9.7.2 | Dynamic Reconnection | 235 |
| 10 | Link Error Detection | 237 |
| 10.1 | Link Error Detection Overview | 237 |
| 10.2 | FC-SB-6 Timeouts | 237 |
| 10.2.1 | Overview of FC-SB-6 Timeouts | 237 |
| 10.2.2 | FC-SB-6 Protocol Timeout Value | 237 |
| 10.2.3 | FC-SB-6 Timeout Value | 238 |
| 10.2.4 | Logical Path Timeout Value | 238 |
| 10.2.5 | Cancel Function Timeout Value | 239 |
| 10.2.6 | Transport Command Timeout Value | 239 |
| 10.2.7 | Transport Command Secondary Timeout Value | 239 |
| 10.2.8 | Interrogate Timeout Value | 240 |
| 10.2.9 | Process Logout Timeout Value | 240 |
| 10.2.10 | Exchange Quiesce Timeout Value | 240 |
| 10.2.11 | REC Timeout Value | 240 |
| 10.3 | FC-SB-6 Link Failure | 240 |
| 10.4 | Logical Path Timeout Error | 240 |
| 10.5 | FC-SB-6 Exchange Error | 241 |
| 10.5.1 | FC-SB-6 Exchange Error Overview | 241 |
| 10.5.2 | FC-SB-6 Protocol Timeout | 241 |
| 10.5.3 | FC-SB-6 IU Integrity Error | 241 |
| 10.5.4 | FC-SB-6 Protocol Errors | 243 |
| 10.5.5 | Receive ABTS | 244 |
| 10.5.6 | Cancel Function Timeout Error | 244 |
| 10.5.7 | Abnormal Termination of Exchange | 244 |
| 10.6 | Logical-Path-Not-Established Error | 244 |
| 10.7 | Test Initialization Result Error | 244 |
| 10.8 | Transport Operation Error | 245 |
| 10.9 | Transport Error | 245 |
| 10.9.1 | Transport Error Overview | 245 |
| 10.9.2 | Transport Command IU Integrity Error | 245 |
| 10.9.3 | TCH Content error | 245 |
| 10.9.4 | TCCB Content error | 245 |
| 10.9.5 | Second I/O Operation Error | 245 |
| 10.10 | Interrogate Operation Error | 246 |

| | |
|-----------------------|-----|
| 10.11 REC Error | 246 |
|-----------------------|-----|

| | |
|---|------------|
| 11 Error Recovery Actions | 247 |
| 11.1 Error Recovery Action Overview | 247 |
| 11.2 Link-Level Recovery | 250 |
| 11.2.1 Link-Level Recovery Overview | 250 |
| 11.2.2 Recovery for an FC-SB-6 Link Failure | 250 |
| 11.2.3 Logical Path Timeout Error | 250 |
| 11.2.4 Recovery for an FC-SB-6 Offline Condition | 251 |
| 11.2.5 Recovery for an FC-FS-4 Link Failure Condition | 251 |
| 11.2.6 Recovery for an FC-SB-6 Exchange Error | 251 |
| 11.2.7 Recovery for a Logical-Path-Not-Established Error | 252 |
| 11.2.8 Recovery for Link-Level Reject, P_RJT, and F_RJT | 253 |
| 11.2.9 Recovery for a Test-Initialization-Result Error | 254 |
| 11.2.10 Recovery for a Transport Operation Error | 254 |
| 11.2.11 Recovery for a Transport Error | 254 |
| 11.2.12 Recovery for an Interrogate Operation Error | 255 |
| 11.2.13 Recovery for a REC Error | 255 |
| 11.3 Device-Level Recovery | 255 |
| 11.3.1 Device-Level Recovery Overview | 255 |
| 11.3.2 Errors That Cause the Removal of a Logical Path | 255 |
| 11.3.3 Errors that Do not Cause the Removal of a Logical Path | 256 |

Annexes

| | |
|---|------------|
| A Fabric Address Assignment | 261 |
| B Correlation of Exchanges of an Exchange Pair | 263 |
| C LRC Calculation | 265 |
| D Status/Chaining Summary | 267 |
| E Bibliography | 269 |

List of Figures

| | Page |
|--|-------------|
| Figure 1 – FC-FS-4/FC-LS-3 and FC-SB-6 Bit Numbering Conventions | 9 |
| Figure 2 – Channel Path with Channel Images | 14 |
| Figure 3 – Channel Path with Control-Unit Images | 16 |
| Figure 4 – Point-to-Point Channel-Path Configuration (Single Logical Image) | 16 |
| Figure 5 – Point-to-Point Channel-Path Configuration (Multiple Logical Images) | 17 |
| Figure 6 – Single-switch Fabric Channel-Path Configuration (Multiple Channel Images) | 18 |
| Figure 7 – Multi-switch Fabric Channel-Path Configuration (Multiple Channel Images) | 18 |
| Figure 8 – Fabric Channel-Path Configuration (Multiple Channel Images, Channel-to-Channel Connection) | 20 |
| Figure 9 – Relationships among Link Level, Device Level, Physical Path, and Logical Path | 21 |
| Figure 10 – Contents of the Node Descriptor | 37 |
| Figure 11 – Service Parameter Page for a PRLI Request | 47 |
| Figure 12 – Service Parameter Response Page for a PRLI LS_ACC | 49 |
| Figure 13 – Logout Parameter Page for a PRLO request | 53 |
| Figure 14 – Logout Parameter Page for a PRLO LS_ACC | 53 |
| Figure 15 – Link-Control Information Field of the LRJ IU | 71 |
| Figure 16 – IU Payload Structures for Command-Mode IUs | 90 |
| Figure 17 – IU Payload Structures for Transport-Mode IUs | 92 |
| Figure 18 – FC-SB-6 Header | 93 |
| Figure 19 – IU Header | 94 |
| Figure 20 – IU Identifier | 95 |
| Figure 21 – Device-Header Flags | 97 |
| Figure 22 – Basic DIB Structure | 102 |
| Figure 23 – DIB Header Structure | 102 |
| Figure 24 – DIB Data Field | 103 |
| Figure 25 – Addends of the Alternative Initialized Value of the CRC Generator | 105 |
| Figure 26 – Command Header | 106 |
| Figure 27 – CCW Control Flag Field | 109 |
| Figure 28 – Command-Flag Field | 111 |
| Figure 29 – Data Header | 114 |
| Figure 30 – Status Header | 117 |
| Figure 31 – Status-Flag Field | 117 |
| Figure 32 – Queue-Time Parameter (QTP) Format | 125 |
| Figure 33 – Queue-Time Parameter Example | 126 |
| Figure 34 – Defer Time Parameter Format | 127 |
| Figure 35 – Defer-Time Parameter Example | 129 |
| Figure 36 – Control Header | 132 |
| Figure 37 – Control-parameter Field for the Selective-Reset IU | 137 |
| Figure 38 – Control-parameter Field for the Device-level Exception IU | 140 |
| Figure 39 – Control-parameter Field for the Purge-Path IU | 142 |
| Figure 40 – Control Payload Format for the Purge-Path-Response IU | 144 |
| Figure 41 – Link Header | 146 |
| Figure 42 – Link-Control Field | 146 |
| Figure 43 – Transport-Command IU | 148 |
| Figure 44 – Transport Command Header (TCH) | 148 |
| Figure 45 – TCA Header Format | 150 |
| Figure 46 – Transport-Command Area (TCA) (Where N>0 and N<=59) | 152 |
| Figure 47 – Device Command Word | 152 |
| Figure 48 – CRC Offset Block | 156 |
| Figure 49 – Extended CRC Offset Block | 156 |
| Figure 50 – Transport-Command Area Extended (TCAX) plus Pad Bytes and CRC | 158 |
| Figure 51 – DCW Control Flags | 158 |

| | | |
|--------------------|--|-----|
| Figure 52 – | Transport Response IU | 164 |
| Figure 53 – | Transport Response IU Status Area Format | 165 |
| Figure 54 – | Transport Response Status Flags1 | 165 |
| Figure 55 – | Status Flags2 | 168 |
| Figure 56 – | Status Flags3 | 169 |
| Figure 57 – | Extended Status General Format | 171 |
| Figure 58 – | Extended Status Flags | 171 |
| Figure 59 – | I/O Status Extended Status Format | 173 |
| Figure 60 – | I/O-Exception Extended Status Format | 177 |
| Figure 61 – | Interrogate Extended Status Format | 183 |
| Figure 62 – | Interrogate Flags | 183 |
| Figure 63 – | Link Error Detection | 237 |
| Figure 64 – | Recovery Actions for the Channel and Control Units | 249 |

List of Tables

| | |
|---|-----|
| Table 1 – Information Categories of FC-SB-6 IUs | 29 |
| Table 2 – Specific Link-Incident Record for FC-SB-6 | 43 |
| Table 3 – Incident-Specific Information | 45 |
| Table 4 – Summary of Link-Control Request and Response IUs | 56 |
| Table 5 – Logical Path Field - Basic | 66 |
| Table 6 – Logical Path Field - Extended | 67 |
| Table 7 – TINCR Logical Path Field | 69 |
| Table 8 – Characteristics of IUs Sent by a Channel | 86 |
| Table 9 – Characteristics of IUs Sent by a Control Unit | 87 |
| Table 10 – DIB-Type Settings | 96 |
| Table 11 – EE-bit Table | 99 |
| Table 12 – Contents of the Command Field | 107 |
| Table 13 – Required Commands | 108 |
| Table 14 – LRI and RV Bit Usage | 119 |
| Table 15 – Status Byte | 120 |
| Table 16 – QTF/QTU Relationship | 125 |
| Table 17 – DTF/DTU Relationship | 128 |
| Table 18 – Bits 0 - 5 of Sense-data Byte 0 | 131 |
| Table 19 – Summary of Device-Level Control Functions | 132 |
| Table 20 – Summary of Control IUs | 134 |
| Table 21 – Interpretation of the RO and RU Bits | 139 |
| Table 22 – Exception Code Assignments | 140 |
| Table 23 – Error Codes for the Purge-Path IU | 143 |
| Table 24 – Error Codes for the Purge-Path-Response IU | 145 |
| Table 25 – Contents of the DCW Command Field | 153 |
| Table 26 – Required Commands | 154 |
| Table 27 – Transport Commands | 155 |
| Table 28 – Transport Response Exception Codes | 167 |
| Table 29 – Extended Status Type code | 172 |
| Table 30 – I/O exception Reason Code (RC) | 178 |
| Table 31 – RCQ for TCCB Integrity Error | 179 |
| Table 32 – RCQ for Output Data CRC Error | 179 |
| Table 33 – RCQ for Incorrect TCCB Length Specification | 179 |
| Table 34 – RCQ for TCAH Specification Error | 180 |
| Table 35 – RCQ for DCW Specification Error | 181 |
| Table 36 – RCQ for Transfer-Direction Specification Error | 182 |
| Table 37 – RCQ for Transport-Count Specification Error | 182 |
| Table 38 – RCQ for COB Error | 182 |
| Table 39 – Interrogate CU State | 184 |
| Table 40 – Interrogate Device State | 184 |
| Table 41 – Operation State | 185 |
| Table 42 – Permitted Responses to a Selective-Reset IU | 229 |
| Table C.1 – Headers of IU | 265 |
| Table C.2 – LRC Calculation Example | 265 |
| Table D.1 – Status/Chaining Summary | 267 |

Foreword (This foreword is not part of American National Standard INCITS 544-2018.)

The Fibre Channel Single-Byte Command Code Sets - 6 (FC-SB-6) standard describes the Fibre Channel mapping protocol associated with the Single-Byte Command Code Sets.

This standard was developed by the INCITS Fibre Channel T11 Technical Committee (FC-TC) of Accredited Standards Committee during 2015-2016. The standards approval process started in 2016. This document includes annexes which are informative and are not considered part of the standard.

Requests for interpretation, suggestions for improvement or addenda, or defect reports are welcome. They should be sent to InterNational Committee for Information Technology Standards (INCITS), ITI, 1101 K Street, NW, Suite 610, Washington, DC 20005.

This standard was processed and approved for submittal to ANSI by INCITS. Committee approval of this standard does not necessarily imply that all committee members voted for its approval. At the time it approved this standard, INCITS had the following members:

Laura Lindsay, Chair
Donald Deutsch, Vice-Chair

| <i>Organization Represented</i> | <i>Name of Representative</i> |
|---------------------------------|-------------------------------|
| Adobe Systems, Inc. | Scott Foshee |
| AIM Global, Inc. | Steve Halliday |
| Apple | Mary Lou Bosco (Alt.) |
| CA Technologies | Chuck Evanhoe (Alt.) |
| Department of Commerce - NIST | Helene Workman |
| Farance, Inc. | Virginia Fournier (Alt.) |
| Futurewei Technologies, Inc. | David Singer (Alt.) |
| Google | Joel Fleck |
| GS1GO | Paul Lipton (Alt.) |
| HP, Inc. | Michael Hogan |
| IBM Corporation | Wo Chang (Alt.) |
| Intel Corporation | Sal Francomacaro (Alt.) |
| Microsoft Corporation | Frank Farance |
| | Timothy Schoechle (Alt.) |
| | Yi Zhao |
| | Wilbert Adams (Alt.) |
| | Wael Diab (Alt.) |
| | Timothy Jeffries (Alt.) |
| | Catherine Nelson |
| | Jutta Williams (Alt.) |
| | Charles Biss |
| | Andrew Hearn (Alt.) |
| | Edward Merrill (Alt.) |
| | Karen Higginbottom |
| | Paul Jeran (Alt.) |
| | Steve Holbrook |
| | Alexander Tarpinian (Alt.) |
| | Philip Wennblom |
| | Grace Wei (Alt.) |
| | Laura Lindsay |
| | John Calhoon (Alt.) |

| <i>Organization Represented</i> | <i>Name of Representative</i> |
|---|---|
| Oracle..... | Donald Deutsch Anish Karmarkar (Alt.) Michael Kavanaugh (Alt.) Peter Lord (Alt.) Jim Melton (Alt.) Jan-Eike Michels (Alt.) Elaine Newton (Alt.) Toshihiro Suzuki (Alt.) Florence Otieno |
| Telecommunications Industry Association (TIA) | Angelo Curcio |
| United States Department of Defense | Sherman Charles (Alt.) Laura Hart (Alt.) Son (David) Kye (Alt.) Johnnie Mah (Alt.) Michael Southard (Alt.) Stephen Diamond |
| VMware, Inc. | Salim AbiEzzi (Alt.) Lawrence Lamers (Alt.) |

Technical Committee T11 on Device-Level I/O Interfaces, which reviewed this standard, had the following members:

Steve Wilson, Chair
Claudio DeSanti, Vice-Chair
Richard Johnson, Secretary

| <i>Organization Represented</i> | <i>Name of Representative</i> |
|---------------------------------|--|
| Amphenol Corporation | Gregory McSorley Chris Lyon (Alt.) Alex Persaud (Alt.) Michael Wingard (Alt.) Daniel Dillow (Alt.) Brad Brubaker (Alt.) Mike Davis (Alt.) Dave Sideck (Alt.) Ken Mochizuki |
| Anritsu Corporation | Harry Pearson (Alt.) Gautam Shiroor |
| Broadcom Technologies | David Baldwin (Alt.) Evan Beauprez (Alt.) Adam Healey (Alt.) James Smart (Alt.) Ben Chu (Alt.) Mark Jones (Alt.) Steven Wilson |
| Brocade | John Crandall (Alt.) Scott Kipp (Alt.) David Peterson (Alt.) Stephen Shew |
| CIENA | Sebastien Gareau (Alt.) |
| Cisco Systems, Inc. | Claudio DeSanti Fabio Maino (Alt.) Landon Noll (Alt.) Joe Pellisier (Alt.) Federico Scandroglio (Alt.) |

| <i>Organization Represented</i> | <i>Name of Representative</i> |
|--|---|
| CommScope | Richard Baca Richard Case (Alt.) Jack Jewell (Alt.) Paul Kolesar (Alt.) Joe Livingston (Alt.) Yang Xu (Alt.) |
| Corning, Inc. | Doug Coleman Steven Swanson (Alt.) |
| Data Center Systems | Kevin Ehringer John Amato (Alt.) Todd Wheeler (Alt.) |
| Dell, Inc..... | Joseph White Gaurav Chawla (Alt.) Jeff Young (Alt.) Louis Ricci David Black (Alt.) Erik Smith (Alt.) |
| EMC Corporation..... | Chris Yien Richard Johnson (Alt.) |
| Finisar Corporation | John Petrilla Randy Clark (Alt.) Fred Fons (Alt.) Glenn Moore (Alt.) |
| Fujitsu America, Inc. | Mark Malcolm Kun Katsumata (Alt.) Osamu Kimura (Alt.) Gene Owens (Alt.) |
| Futurewei Technologies, Inc..... | Hao Chen Xiaoyu Ge (Alt.) Jincheng Li (Alt.) Jia Shi (Alt.) Wei Song (Alt.) |
| GlobalFoundries US2 LLC..... | Adrian Butter |
| Hewlett-Packard Enterprise Corporation | Barry Maskas Siamack Ayandeh (Alt.) Rupin Mohan (Alt.) Krishna Puttagunta (Alt.) |
| Hitachi America, Ltd. | Hideo Saito Akira Deguchi (Alt.) Akio Nakajima (Alt.) |
| Hitachi Data Systems | Eric Hibbard Vincent Franceschini (Alt.) Michael Hay (Alt.) Gary Pilafas (Alt.) Akinobu Shimada (Alt.) Ken Wood (Alt.) |
| IBM Corporation | Roger Hathorn Adrian Butter (Alt.) Patty Driever (Alt.) John Ewen (Alt.) |
| Keysight Technologies, Inc..... | Joachim Vobis Stephen Didde (Alt.) Steve Sekel (Alt.) |
| Lumentum Operations | David Lewis |
| Luxtera..... | Tom Palkert |
| Microsoft Corporation | Lee Prewitt Paul Luber (Alt.) Steve Olsson (Alt.) |
| Molex, Inc. | Jay Neer Mark Bugg (Alt.) Scott Sommers (Alt.) |
| NetApp, Inc..... | Frederick Knight |
| Oclaro, Inc..... | Koichi Tamura |
| OFS Optics | Roman Shubochkin |
| Optoway | PC Chen Judy Chen (Alt.) |

| <i>Organization Represented</i> | <i>Name of Representative</i> |
|--|---|
| Oracle..... | Roger Dickerson Matt Gaffney (Alt.) Hyon Kim (Alt.) Doug Meyers (Alt.) Michael Roy (Alt.) |
| Panduit Corporation | Robert Elliott Jose Castro (Alt.) Robert Reid (Alt.) Steve Skiest (Alt.) |
| QLogic Corporation | Craig Carlson Michael Dudeck (Alt.) Alan Spalding (Alt.) Dean Wallace (Alt.) |
| Semtech Canada Corporation..... | David Brown Ed Frian (Alt.) Francois Tremblay (Alt.) |
| TE Connectivity | Nathan Tracy Melissa Knox (Alt.) Jeffery Mason (Alt.) Andy Nowak (Alt.) |
| The University of New Hampshire Interoperability Laboratory | Timothy Sheehan |
| Unisys Corporation..... | Jeffrey Dremann Phil Shelton (Alt.) |
| Viavi Solutions, Inc..... | Jason Rusch Scott Baxter (Alt.) George Bullis (Alt.) Paul Gentieu (Alt.) |
| VMware, Inc. | Neil MacLean Murali Rajagopal (Alt.) Ahmad Tawil (Alt.) |

Members Emeritus

James Coomes
William Ham
Robert Kembel
Joe Mathis
Gary Stephens
Horst Truestedt
Schelto Van Doorn

Task Group T11.3 on Fibre Channel Interconnection Schemes, which developed and reviewed this standard, had the following members:

Craig Carlson, Chair
Lou Ricci, Vice-Chair
Patty Driever, Secretary

| <i>Organization Represented</i> | <i>Name of Representative</i> |
|---------------------------------|---|
| Avago Technologies..... | Gautam Shiroor David Baldwin (Alt.) Adam Healey (Alt.) James Smart (Alt.) |
| Broadcom Limited | Pat Thaler Ben Chu (Alt.) Kumaran Krishnasamy (Alt.) |
| Brocade..... | David Peterson John Crandall (Alt.) Howard Johnson (Alt.) Steven Wilson (Alt.) |

| <i>Organization Represented</i> | <i>Name of Representative</i> |
|---------------------------------|--|
| Cisco Systems, Inc. | Mike Blair Claudio DeSanti (Alt.) Fabio Maino (Alt.) J. Metz (Alt.) Landon Noll (Alt.) Joe Pelissier (Alt.) |
| Dell, Inc. | Louis Ricci David Black (Alt.) Gaurav Chawla (Alt.) Erik Smith (Alt.) Joseph White (Alt.) Jeff Young (Alt.) |
| Fujitsu America, Inc. | Mark Malcolm Kun Katsumata (Alt.) Gene Owens (Alt.) |
| GlobalFoundries US2 LLC | Adrian Butter John Ewen (Alt.) |
| Hewlett Packard Enterprise | Barry Maskas Siamack Ayandeh (Alt.) Rupin Mohan (Alt.) Krishna Puttagunta (Alt.) |
| Hitachi Data Systems | Eric Hibbard Vincent Franceschini (Alt.) Michael Hay (Alt.) |
| IBM Corporation | Roger Hathorn Patty Driever (Alt.) |
| Microsoft Corporation | Lee Prewitt Paul Luber (Alt.) |
| NetApp, Inc. | Frederick Knight Urmi Misra (Alt.) |
| Oracle | Roger Dickerson Joe Chen (Alt.) Matt Gaffney (Alt.) Hyon Kim (Alt.) Doug Meyers (Alt.) Michael Roy (Alt.) |
| QLogic Corporation | Craig Carlson Raul Oteyza (Alt.) Darren Trapp (Alt.) Dean Wallace (Alt.) |
| Teledyne LeCroy Corporation | David Rodgers |
| Unisys Corporation | Jeffrey Dremann Phil Shelton (Alt.) |
| Viavi Solutions, Inc. | Jason Rusch Scott Baxter (Alt.) George Bullis (Alt.) Paul Gentieu (Alt.) |
| VMware, Inc. | Neil MacLean Murali Rajagopal (Alt.) Ahmad Tawil (Alt.) |

Members Emeritus

James Coomes
 William Ham
 Robert Kembel
 Joe Mathis
 Gary Stephens

Introduction

FC-SB-6 describes the Fibre Channel protocol mapping for the Single-Byte Command Code Sets. FC-SB-6 is one of a number of Fibre Channel protocol mappings, referred to as FC-4s.

This document is a preview generated by EVS

Fibre Channel – Single-Byte Command Code Sets Mapping Protocol - 6 (FC-SB-6)

1 Scope

This standard describes a communication interface between a channel and I/O control units that utilize the Single-Byte Command Code Sets (SBCCS) as implemented in a wide range of data processing systems. It employs information formats and signaling protocols that provide a uniform means for communicating with various types of I/O control units, facilitating a high bandwidth, high performance, and long distance information exchange environment. The signaling protocols and information exchanges are defined at a layer (FC-4) to compatibly utilize the link services and other functions provided by the INCITS Fibre Channel Framing and Signaling (FC-FS-4) and the INCITS Fibre Channel Link Services (FC-LS-3) specifications. This FC-4 Upper Level Protocol is referred to as the Fibre Channel-Single-Byte-6 Command Code Sets Mapping Protocol (FC-SB-6).

This standard modifies the FC-SB-5 standard to specify enhancements and clarifications to the command-mode and transport-mode protocols to increase the efficiency and expand the capabilities of operations.

2 Normative References

2.1 Qualification and availability of references

The references listed in this clause contain provisions that, through reference in this text, constitute provisions of this document. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this standard are encouraged to investigate the possibility of applying the most recent editions of the standards listed in this clause.

Orders for ISO Standards and ISO publications should normally be addressed to the ISO member in your country. If that is impractical, ISO Standards and ISO publications may be ordered from ISO Central Secretariat (ISO/CS):

Phone: +41 22 749 01 11
Fax: +41 22 749 09 47
E-mail: customerservice@iso.org
Post: ISO, 8, chemin de Blandonnet,
CP 401 - 1214 Vernier, Geneva - Switzerland

In order to avoid delivery errors, it is important that you accurately quote the standard's reference number given in the ISO catalogue. For standards published in several parts, you should specify the number(s) of the required part(s). If not, all parts of the standard will be provided.

Copies of the following documents may be obtained from ANSI, an ISO member organization:

Approved ANSI standards;
approved international and regional standards (ISO and IEC); and
approved foreign standards (including JIS and DIN).

For further information, contact the ANSI Customer Service Department:

Phone: +1 212-642-4980
Fax: +1 212-302-1286
Web: <http://www.ansi.org>
E-mail: ansionline@ansi.org

or the InterNational Committee for Information Technology Standards (INCITS):

Phone: 202-626-5737
Web: <http://www.incits.org>
E-mail: incits@itic.org

IETF Request for Comments (RFCs) may be obtained directly from the IETF web site at <http://www.ietf.org/rfc.html>.

2.2 Approved References

FC-PI-2:INCITS 404-2006, Fibre Channel Physical Interfaces - 2 (FC-PI-2)

FC-PI-5:INCITS 479-2011, Fibre Channel Physical Interfaces - 5 (FC-PI-5)

FC-PI-6:INCITS 512-2015, Fibre Channel - Physical Interface - 6 (FC-PI-6)

FC-PI-6P:INCITS 533-201x, Fibre Channel - Physical Interface - 6 (FC-PI-6P)

SBCON:ANSI X3.296-1997, *Single-Byte Command Code Sets Connection Architecture (SBCON)*

FC-SB-5:INCITS 485-2014, *Fibre Channel - Single Byte Command Code Sets - 5 (FC-SB-5)*

FCP-4:INCITS 481-2012, *Fibre Channel - Protocol - 4 (FCP-4)*

FDDI-MAC:ISO/IEC 9314-2:1989, *Fibre Distributed Data Interface - Media Access Control (FDDI-MAC)*

2.3 References Under Development

At the time of publication, the following referenced standards were still under development. For information on the current status of the document, or regarding availability, contact the relevant standards body or other organization as indicated.

FC-FS-4:INCITS Project 2238-D, *Fibre Channel - Framing and Signaling - 4 (FC-FS-4)*

FC-LS-3:INCITS Project 2237-D, *Fibre Channel - Link Services - 3 (FC-LS-3)*

FC-SW-6:INCITS Project 2220-D, *Fibre Channel - Switch Fabric - 6 (FC-SW-6)*

FC-PI-7:INCITS 543-201X, *Fibre Channel - Physical Interface - 6 (FC-PI-7)*