

# ISO/IEC TR 14165-372: 2011-02(E)

## Information technology\_ - Fibre Channel\_ - Part\_372: Methodologies for interconnects-2 (FC-MI-2)

---

### CONTENTS

FOREWORD	5
INTRODUCTION	7
1 Scope	8
2 Normative references	8
3 Terms, definitions, abbreviations and other conventions	9
3.1 Overview	9
3.2 Terms and definitions	9
3.3 Editorial conventions	14
3.4 Abbreviations and acronyms	15
3.5 Symbols	16
3.6 Keywords	16
3.7 Applicability and use of this Technical Report	18
3.8 Feature Set table terms, definitions, and abbreviations	18
3.8.1 Overview	18
3.8.2 Feature Set table terms and definitions	19
3.8.3 Feature Set table abbreviations	19
3.9 Feature testing compliance	20
3.10 Timing Constraints	20
4 Structure and concepts	21
5 Loop behaviors	21
5.1 Loop Initialization	21
5.1.1 Power On Behavior	21
5.1.2 Loop Failure	21
5.1.3 Initialization at Power-on	22
5.1.4 FL_Port Time-out during Initialization	22
5.1.5 LIP Generation	22
5.1.6 Response to LIP	22
5.1.7 Origination of LISM Frames	22
5.1.8 Forwarding of LISM frames	22
5.1.9 Address Selection	23
5.1.10 Multi-port Initialization	23
5.1.11 AL_PA Position Map Support	23
5.1.12 Availability after LIP	23
5.2 Post Initialization	24
5.2.1 LIP Generation	24
5.2.2 FL_Port Unfair behavior and Transfer behavior	24
5.2.3 Responses to OPN	24
5.2.4 No response to OPN	25
6 Fx_Port Behaviors	26
6.1 Fx_Port Login responses	26
6.1.1 FLOGI ACC features and parameters for Fx_Ports	26
6.1.2 Nx_Port PLOGI	26
6.1.3 Fx_Port Common Service Parameters (FLOGI ACC)	27
6.1.4 Fx_Port Class 2 Service Parameters (FLOGI ACC)	29

6.1.5 Fx_Port Class 3 Service Parameters (FLOGI ACC)	30
6.2 Link Services	32
6.2.1 Basic Link Services	32
6.2.2 ELS requirements for well-known addresses	32
6.2.3 Extended Link Service Replies	32
6.3 FC-AL-2 features for FL_Ports	33
6.4 Loop Fabric Address	35
7 Fabric Behaviors	36
7.1 Overview	36
7.2 Switch-to-Switch Requirements	37
7.2.1 Overview	37
7.2.2 Switch Port Types	40
7.2.3 Exchange Link Parameters (ELP)	40
7.2.4 Principal Switch Selection	42
7.2.5 Fabric Shortest Path First (FSPF)	42
7.2.6 Distributed Services	43
7.2.7 Zoning	48
7.2.8 Distributed Event Notification	50
7.2.9 Additional Switch Requirements	50
7.3 Fabric Service Requirements	51
7.3.1 Overview	51
7.3.2 Name Server	51
7.3.3 Fabric Configuration Server	55
7.3.4 Fabric Zone Server	56
7.3.5 Registered State Change Notification	58
7.4 Domain Controller and Well-Known Addresses	60
7.4.1 Domain controller and well-known address support requirements for fabrics	60
7.4.2 N_Port domain controller and well-known address usage	61
7.4.3 Domain controller and well-known address (WKA) ELS login and address assignment requirements	63
8 Discovery and Management	67
8.1 Overview	67
8.2 Management of Interconnect Components	67
8.2.1 Overview	67
8.2.2 Switch	67
8.2.3 Managed Hub	68
8.2.4 Gateway/Bridge	68
9 Conformance Environments	69
Bibliography	70

## Tables

Table 1 ISO/IEC and American Conventions . . . . .	15
Table 2 Feature Set table terms and definitions . . . . .	19
Table 3 Feature Set table key abbreviations . . . . .	19
Table 4 Feature testing compliance relationship to definitions . . . . .	20
Table 5 FLOGI ACC features and parameters for Fx_Ports . . . . .	26
Table 6 Fx_Port Common Service Parameters (FLOGI ACC) . . . . .	27
Table 7 Class 2 Service Parameters (FLOGI ACC) . . . . .	29
Table 8 Class 3 Service Parameters (FLOGI ACC) . . . . .	30
Table 9 Extended Link Service Replies . . . . .	32
Table 10 FC-AL features for FL_Ports . . . . .	33
Table 11 FC-SW-3 Fabric Support Summary . . . . .	37
Table 12 Switch Port Type Usage . . . . .	40
Table 13 ELP SW_ILS Parameters . . . . .	40
Table 14 Flow Control Parameters . . . . .	42
Table 15 FC-SW-3 Defined Name Server Requests . . . . .	43
Table 16 FC-GS-4 Defined Name Server Requests . . . . .	43
Table 17 FC-GS-4 Common Requests . . . . .	45
Table 18 Name Server Object Usage Summary . . . . .	46
Table 19 FC-SW-3 Defined Management Server Requests . . . . .	46
Table 20 FC-GS-4 Defined Management Server Requests . . . . .	47
Table 21 Zoning Support . . . . .	48
Table 22 FC-GS-4 Fabric Support . . . . .	51
Table 23 Name Server Request Support . . . . .	51
Table 24 Common Request Support . . . . .	53
Table 25 Fabric Configuration Server Request Support . . . . .	55
Table 26 Fabric Zone Server Basic Zoning Request Support . . . . .	56
Table 27 Fabric Zone Server Enhanced Zoning Request Support . . . . .	57
Table 28 Domain Controller and Well-Known Address Support Requirements for Fabrics . . . . .	60
Table 29 ELS requirements for domain controller and well-known addresses . . . . .	61
Table 30 Broadcast WKA (FFFFFFh) ELS login requirements . . . . .	63
Table 31 Fabric F_Port WKA (FFFFFFEh) ELS address assignment requirements . . . . .	64
Table 32 Fabric Controller WKA (FFFFFFDh) ELS login requirements . . . . .	65
Table 33 Directory Service WKA (FFFFFFCh) ELS login requirements . . . . .	65
Table 34 Management Service WKA (FFFFFFAh) ELS login requirements . . . . .	66
Table 35 Domain Controller (FFFCxxh) ELS login requirements . . . . .	66
Table 36 Loop Fabric Address ELS login requirements . . . . .	67
Table 37 Switch Support Summary . . . . .	67
Table 38 Conformance Environments . . . . .	69