

Generic Requirements for Initial Frame Relay PVC XA-OM

Contents

Preface	xv
1. Introduction	1-1
1.1 Purpose and Scope	1-2
1.2 Intercarrier Operations Management Capabilities and Customer Network Management Capabilities	1-3
1.3 Changes from TA-1430	1-4
1.4 Key Related Documents	1-5
1.5 Requirements Convention Definitions	1-7
1.6 Document Organization	1-8
2. Frame Relay Overview	2-1
2.1 Frame Relay Service	2-1
2.2 Frame Relay Functional Architecture	2-3
2.3 FR XA-OM	2-4
2.3.1 Purpose and Motivation	2-4
2.3.2 Phasing of Frame Relay XA-OM Service	2-5
2.3.3 Factors Influencing the Frame Relay XA-OM Approach	2-6
2.3.4 Assumptions	2-6
2.3.5 Framework for Frame Relay XA-OM Service	2-7
3. Generic Requirements for Frame Relay XA-OM	3-1
3.1. Initial XA-OM Capabilities	3-1
3.1.1 Receive Event Notifications	3-1
3.1.2 Retrieve Intercarrier Frame Relay-Related Information	3-2
3.1.3 Retrieve General Frame Relay Intercarrier Operations Management Information	3-2
3.1.4 Retrieve Performance Information	3-2
3.1.5 Relationship Between XA-OM Service Capabilities and Access Mechanisms	3-3
3.2 Service Objectives	3-3
3.2.1 Availability	3-3
3.2.1.1 Scheduled Service Time	3-4

3.2.1.2	Service Availability	3-4
3.2.1.3	Mean Time Between Service Outages	3-4
3.2.1.4	Mean Time to Restore	3-4
3.2.2	Capacity	3-5
3.3	Security	3-5
4.	Frame Relay XA-OM Information	4-1
4.1	Information Element Format and General Requirements	4-2
4.2	FR_ICI Intercarrier Related Information	4-4
4.3	Frame Relay PVC Intercarrier Related Information	4-8
4.4	General Frame Relay Intercarrier Operations Management Information	4-14
4.4.1	System Group of MIB-II Information Elements	4-15
4.4.2	Interfaces Group of MIB-II Information Elements — Frame Relay Sublayer	4-16
4.4.3	Interfaces Group of MIB-II Information Elements — DS1 Sublayer	4-21
4.4.4	Interfaces Group of MIB-II Information Elements — Subrate DS1 Sublayer	4-23
4.4.5	Interfaces Group of MIB-II Information Elements — DS3 Sublayer	4-26
4.5	FR_ICI Specific Performance Information	4-28
4.6	Frame Relay PVC Specific Performance Information	4-31
4.7	Frame Relay Physical Transport Layer Specific Information	4-32
4.7.1	DS1 Transmission Path	4-32
4.7.2	DS3 Transmission Path	4-36
4.8	Threshold Crossing Alert Information	4-39
4.9	Summary of FR XA-OM Information	4-45
5.	Management Application Protocol Exchange	5-1
5.1	Representation and Support of Frame Relay XA-OM Information	5-2
5.1.1	Support of General Frame Relay Intercarrier Operations Management Information	5-5
5.1.2	Support of FR_ICI Intercarrier-Related Information	5-16
5.1.3	Support of Frame Relay PVC Intercarrier-Related Information	5-18
5.1.4	Frame Relay Physical Transport Layer Specific Information — DS1 Transmission Path	5-20

5.1.5 Frame Relay Physical Transport Layer Specific Information — DS3 Transmission Path	5-22
5.1.6 Remaining XA-OM Information	5-24
5.2 Event Notifications	5-25
5.3 Service Objectives	5-27
5.3.1 SNMP Agent Response Time	5-27
5.3.2 Data Currentness	5-27
5.3.3 Event Currentness	5-28
5.4 Connectivity Options	5-29
5.5 Addressing Options	5-29
5.5.1 Transport Layer	5-29
5.5.2 Network Layer	5-30
5.6 Security Mechanisms	5-30
5.7 Management Information for the SNMP Agent	5-34
5.8 Parameters for Access to the SNMP Agent	5-34
6. Network Functions to Support FR PVC XA-OM	6-1
6.1 Network Functional Entities	6-1
6.2 Supporting FR PVC XA-OM in the FR Network	6-3
6.3 Switching System Functions	6-5
6.4 Operations System Functions	6-7
Appendix A	
Relationship of XA-OM Information Elements with Other Frame Relay Generic Requirements	Appendix A-1
Appendix B	
Obtaining IETF Documentation	Appendix B-1
References	References-1
Acronyms and Abbreviations	Acronyms-1

List of Figures

Figure 1-1 Exchange Access and Interexchange Services	1-1
Figure 1-2 Customer Network Management Capabilities	1-4
Figure 2-1 Interexchange Frame Relay Service — Example	2-1
Figure 2-2 Terms Associated with a FR_ICI	2-2
Figure 2-3 Frame Relay XA-OM Capabilities	2-4
Figure 2-4 Frame Relay Layer Management Information Exchange	2-7
Figure 2-5 Frame Relay System Management Information Exchange	2-8
Figure 2-6 Initial Framework for Frame Relay XA-OM Service Capabilities	2-9
Figure 4-1 FR_ICI Transmission Path and FR_UNI Access Path-Related Information	4-2
Figure 5-1 Access to XA-OM Capabilities via an SNMPv1 Exchange	5-1
Figure 5-2 Object Identifier Branches Used for Frame Relay XA-OM	5-4
Figure 5-3 Associating FR_ICI sublayers using the Interfaces Stack Group	5-7
Figure 5-4 Protocol Stack for Access to the SNMP Agent	5-28
Figure 5-5a. Summary and Order of Security Checks for Access to the SNMP Agent	5-32
Figure 5-5b Summary and Order of Security Checks for Access to the SNMP Agent (Continued)	5-33
Figure 6-1 Frame Relay PVC XA-OM Architecture	6-2

List of Tables

Table 1-1	Intercarrier Operations Management Capabilities	1-3
Table 4-1	FR_ICI Intercarrier-Related Information	4-46
Table 4-2	Frame Relay PVC Intercarrier-Related Information	4-47
Table 4-3	General Frame Relay Intercarrier Operations Management Information: Systems Group of MIB-II Information Elements	4-48
Table 4-4	General Frame Relay Intercarrier Operations Management Information: Interfaces Group of MIB-II Information Elements — Frame Relay	4-49
Table 4-5	General Frame Relay Intercarrier Operations Management Information: Interfaces Group of MIB-II Information Elements — DS1	4-50
Table 4-6	General Frame Relay Intercarrier Operations Management Information: Interfaces Group of MIB-II Information Elements — Subrate DS1	4-51
Table 4-7	General Frame Relay Intercarrier Operations Management Information: Interfaces Group of MIB-II Information Elements — DS3	4-52
Table 4-8	FR_ICI Specific Performance Information: Interfaces Group of MIB-II Information Elements — Frame Relay	4-52
Table 4-9	FR_ICI Specific Performance Information: Frame Relay XA-OM MIB	4-53
Table 4-10	Frame Relay PVC Specific Performance Information: Frame Relay Service MIB	4-53
Table 4-11	Frame Relay Physical Transport Layer Specific Information — DS1 Transmission Path	4-54
Table 4-12	Frame Relay Physical Transport Layer Specific Information — DS3 Transmission Path	4-55
Table 5-1	SNMPv1 Support for Frame Relay XA-OM	5-5
Table 5-2	Relationship Between General Frame Relay XA-OM Information and the MIB-II System Group Object Definitions	5-6
Table 5-3	Relationship Between General Frame Relay XA-OM ICI Information and the MIB-II Interfaces Group Object Definitions for Frame Relay Interfaces	5-8
Table 5-4	Relationship Between General Frame Relay XA-OM UNI Information and the MIB-II Interfaces Group Object Definitions for Frame Relay Interfaces	5-10

Table 5-5 Relationship Between General Frame Relay XA-OM Information and the MIB-II Interfaces Group Object Definitions for the DS1 Layer	5-12
Table 5-6 Relationship Between General Frame Relay XA-OM Information and the MIB-II Interfaces Group Object Definitions for the Subrate DS1 Layer	5-13
Table 5-7 Relationship Between General Frame Relay XA-OM Information and the MIB-II Interfaces Group Object Definitions for the DS3 Layer	5-14
Table 5-8 Relationship Between FR_ICI Specific Performance Information and the Bellcore Frame Relay ICI MIB Object Definitions	5-15
Table 5-9 Relationship Between FR_ICI Inter-carrier-Related Information and the Logical Port Group	5-16
Table 5-10 Relationship Between FR_ICI Inter-carrier-Related Information and the Management VC Signaling Group	5-17
Table 5-11 Relationship Between Frame Relay PVC Inter-carrier-Related Information and the PVC Connection Group	5-18
Table 5-12 Relationship Between Frame Relay PVC Inter-carrier-Related UNI Information & the PVC End-Point Group	5-19
Table 5-13 Relationship Between Frame Relay PVC Inter-carrier-Related ICI Information and the PVC End-Point Group	5-19
Table 5-14 Relationship Between the DS1 Transmission Path Information and the DS1 MIB	5-20
Table 5-15 DS1 MIB Exceptions.....	5-21
Table 5-16 Relationship Between the DS3 Transmission Path Information and the DS3 MIB	5-23
Table 5-17 DS3 MIB Exceptions	5-24
Table 5-18 Standard Traps to be Used by an SNMP Agent	5-25
Table A-1 FR_ICI Inter-carrier-Related Information	A-1
Table A-2 Frame Relay PVC Inter-carrier-Related Information	A-3
Table A-3 General Frame Relay Inter-carrier Operations Management Information — Systems Group of MIA-II Information Elements	A-4
Table A-4 General Frame Relay Inter-carrier Operations Management Information — Frame Relay	A-5
Table A-5 General Frame Relay Inter-carrier Operations Management Information — DS1	A-6
Table A-6 General Frame Relay Inter-carrier Operations Management Information — Subrate DS1	A-7
Table A-7 General Frame Relay Inter-carrier Operations Management Information — DS3	A-8

Table A-8 FR_ICI Specific Information..... A-9
Table A-9 FR_ICI Specific Performance Information A-10
Table A-10 Frame Relay PVC Specific Performance Information A-11
Table A-11 Frame Relay Physical Transport Layer Specific Information —
DS1 Transmission Path A-13
Table A-12 Frame Relay Physical Transport Layer Specific Information —
DS3 Transmission Path A-15