

Contents

Telcordia GR-1379 - Documentation Information

Generic Requirements Notice Of Disclaimer	iii
List of Figures	xvi
List of Tables	xvii
Preface	Preface-1
Telcordia Interactive GR Process	Preface-1
FA-TA-TR to GR	Preface-1
Transition Phase	Preface-1
Comments and Issues List Report Mechanism	Preface-2
GR-1379-CORE Current Maturity Level, Status, and Plans	Preface-2
Formatting Comments	Preface-3
Where and When to Submit Comments	Preface-3
1 Introduction	
1.1 Major Changes Since TA-NWT-001379	1-1
1.2 Scope	1-3
1.3 Related Telcordia and Standards Documents	1-3
1.4 Conventions	1-5
1.5 Document Organization	1-5
2 Frame Relay Overview	
2.1 Frame Relay Service Description	2-1
2.2 Frame Relay Architecture	2-2
2.2.1 Frame Relay Network Architecture	2-2
2.2.2 Frame Relay Functional Architecture	2-5
2.3 Frame Relay Operations	2-7
3 Overview of Operations Interfaces Using OSI Tools	
3.1 Network Management	3-1
3.2 Principles of Information Modeling	3-2
3.2.1 Managed Objects	3-2
3.2.2 Inheritance	3-3
3.2.3 Packages	3-3
3.2.4 Behaviour Definitions	3-3
3.2.5 Attributes	3-4
3.2.6 Attribute Groups	3-4
3.2.7 Parameters	3-5
3.2.8 Operations and Notifications	3-5
3.2.9 Naming	3-6
3.3 Common Management Information Services	3-8
3.3.1 Management Operations Services	3-9

3.3.1.1 M-CREATE	3-9
3.3.1.2 M-DELETE	3-9
3.3.1.3 M-SET	3-9
3.3.1.4 M-GET	3-9
3.3.1.5 M-CANCEL-GET	3-10
3.3.1.6 M-ACTION	3-10
3.3.2 Management Notification Service	3-10
3.3.2.1 M-EVENT-REPORT	3-10
3.4 Specification Tools	3-10
3.4.1 Templates	3-10
3.4.1.1 Managed Object Class Template	3-12
3.4.1.2 Behaviour Template	3-13
3.4.1.3 Package Template	3-13
3.4.1.4 Name Binding Template	3-14
3.4.1.5 Attribute Template	3-15
3.4.1.6 Attribute Group Template	3-15
3.4.1.7 Action Template	3-16
3.4.1.8 Notification Template	3-17
3.4.1.9 Parameter Template	3-18
3.4.2 Abstract Syntax Notation One (ASN.1)	3-19
3.5 Registration	3-19

4 Frame Relay Information Model

4.1 Consistency of the Frame Relay, SMDS, and ATM Broadband Information Models	4-1
4.1.1 Naming and Inheritance Diagrams for Frame Relay	4-1
4.2 Frame Relay Information Model Criteria	4-13
4.3 Description and Usage of Generic Object Classes	4-17
4.3.1 Aggregation Interval Table	4-18
4.3.2 Alarm Record	4-18
4.3.3 Alarm Severity Assignment Profile	4-19
4.3.4 Attribute Value Change Record	4-19
4.3.5 Backup Schedule	4-20
4.3.6 Calling Address Privileges	4-21
4.3.7 Calling Address Security	4-21
4.3.8 Circuit Pack	4-22
4.3.9 Common Equipment	4-23
4.3.10 Clock Table	4-24
4.3.11 Connection Termination Point Bidirectional	4-24
4.3.12 Connection Termination Point Sink	4-25
4.3.13 Connection Termination Point Source	4-25
4.3.14 Cross Connection	4-26
4.3.15 Current Data	4-26
4.3.16 DS1 CTP Bidirectional	4-28
4.3.17 DS1 CTP Sink	4-28
4.3.18 DS1 CTP Source	4-29

4.3.19 DS1 Line TTP Bidirectional	4-29
4.3.20 DS1 Line TTP Sink	4-30
4.3.21 DS1 Line TTP Source	4-30
4.3.22 DS1 Line TTP Sink Current Data	4-30
4.3.23 DS1 Path TTP Bidirectional	4-31
4.3.24 DS1 Path TTP Sink Current Data	4-32
4.3.25 DS1 Path TTP Sink	4-34
4.3.26 DS1 Path TTP Source	4-34
4.3.27 DS1 TTP Sink Current Data	4-34
4.3.28 DS3 CTP Bidirectional	4-35
4.3.29 DS3 CTP Sink	4-35
4.3.30 DS3 CTP Source	4-35
4.3.31 DS3 Line TTP Bidirectional	4-36
4.3.32 DS3 Line TTP Sink	4-37
4.3.33 DS3 Line TTP Source	4-37
4.3.34 DS3 Line TTP Sink Current Data	4-37
4.3.35 DS3 Path TTP Bidirectional	4-38
4.3.36 DS3 Path TTP Sink	4-39
4.3.37 DS3 Path TTP Source	4-39
4.3.38 DS3 Path TTP Sink Current Data	4-40
4.3.39 DS3 TTP Sink Current Data	4-41
4.3.40 Discriminator	4-41
4.3.41 Equipment	4-41
4.3.42 Equipment Holder	4-42
4.3.43 Event Forwarding Discriminator	4-42
4.3.44 Event Log Record	4-43
4.3.45 Fabric	4-43
4.3.46 History Data	4-43
4.3.47 Homogeneous Scanner	4-44
4.3.48 Instance and Attribute Security	4-44
4.3.49 Latest Occurrence Log	4-45
4.3.50 Log	4-45
4.3.51 Log Record	4-46
4.3.52 Managed Element	4-46
4.3.53 Management Operations Schedule	4-46
4.3.54 Object Class Access Security	4-47
4.3.55 Object Creation Record	4-47
4.3.56 Object Deletion Record	4-48
4.3.57 Performance Scheduled Event Record	4-48
4.3.58 Scanner	4-50
4.3.59 Service Related Security	4-50
4.3.60 Simple Scanner	4-50
4.3.61 SMDS Congestion Control	4-51
4.3.62 Special Study	4-52
4.3.63 State Change Record	4-52
4.3.64 Termination Point	4-53
4.3.65 Threshold Data	4-53

4.3.66	Trail Termination Point Bidirectional	4-53
4.3.67	Trail Termination Point Sink	4-54
4.3.68	Trail Termination Point Source	4-54
4.3.69	Triggered Scanner	4-54
4.3.70	User Related Security	4-55
4.4	Frame Relay Object Class Summaries	4-55
4.4.1	Congestion Controls	4-59
4.4.2	FRS Carrier Access	4-61
4.4.3	FRS Congestion Level Measurements Current Data	4-65
4.4.4	FRS Congestion Level Measurements History Data	4-68
4.4.5	FRS Congestion Measurements Current Data	4-70
4.4.6	FRS Congestion Measurements History Data	4-73
4.4.7	FRS Cross Connection	4-75
4.4.8	FRS DLC CTP Bidirectional	4-77
4.4.9	FRS DLC CTP Bidirectional Current Data	4-83
4.4.10	FRS Disagreements Current Data	4-86
4.4.11	FRS Disagreements History Data	4-89
4.4.12	FRS Disagreements Log Record	4-91
4.4.13	FRS Fabric	4-93
4.4.14	FRS ICI L2 Path CTP Bidirectional	4-96
4.4.15	FRS ICI L2 Path TTP Bidirectional	4-100
4.4.16	FRS ICI L3 Congestion Current Data	4-106
4.4.17	FRS ICI L3 Congestion History Data	4-109
4.4.18	FRS L2 Congestable Resource Current Data	4-112
4.4.19	FRS L2 Congestable Resource History Data	4-115
4.4.20	FRS L2 Path TTP Bidirectional Current Data	4-117
4.4.21	FRS L3 Current Data	4-120
4.4.22	FRS L3 Monitoring Point	4-124
4.4.23	FRS L3 Protocol Abnormality Log Record	4-126
4.4.24	FRS Performance Scheduled Event Record	4-129
4.4.25	FRS SS Trunks	4-136
4.4.26	FRS Status Signaling Ntwk Side Current Data	4-139
4.4.27	FRS Status Signaling User Side Current Data	4-143
4.4.28	FRS Subscriber Access	4-147
4.4.29	FRS Switch Parameters	4-152
4.4.30	FRS Traffic Load Current Data	4-154
4.4.31	FRS Traffic Load History Data	4-157
4.4.32	FRS Trunk Current Data	4-159
4.4.33	FRS Trunk History Data	4-162
4.4.34	FRS Trunk Special Study Current Data	4-165
4.4.35	FRS Trunk Special Study History Data	4-167
4.4.36	FRS UNI L2 Path CTP Bidirectional	4-169
4.4.37	FRS UNI L2 Path TTP Bidirectional	4-173
4.4.38	FRS UNI L3 Congestion Current Data	4-179
4.4.39	FRS UNI L3 Congestion History Data	4-182
4.4.40	nxDS0 CTP Bidirectional	4-184
4.4.41	nxDS0 TTP Bidirectional	4-189

5 Frame Relay Managed Object Classes

5.1	congestControls	5-1
5.2	frsCarrierAccess	5-1
5.3	frsCongLevelMeasCurrentData	5-4
5.4	frsCongLevelMeasHistoryData	5-4
5.5	frsCongMeasCurrentData	5-5
5.6	frsCongMeasHistoryData	5-6
5.7	frsCrossConnection	5-7
5.8	frsDLCCTPBid	5-8
5.9	frsDLCCTPBidCurrentData	5-10
5.10	frsDisagreementsCurrentData	5-11
5.11	frsDisagreementsHistoryData	5-12
5.12	frsDisagreementsLogRecord	5-12
5.13	frsFabric	5-13
5.14	frsIciL2PathCTPBid	5-14
5.15	frsIciL2PathTTPBid	5-14
5.16	frsIciL3CongestionCurrentData	5-16
5.17	frsIciL3CongestionHistoryData	5-17
5.18	frsL2CongestableResourceCurrentData	5-18
5.19	frsL2CongestableResourceHistoryData	5-20
5.20	frsL2PathTTPBidCurrentData	5-22
5.21	frsL3CurrentData	5-23
5.22	frsL3MonitoringPoint	5-25
5.23	frsL3ProtocolAbnormalityLogRecord	5-25
5.24	frsPerformanceScheduledEventRecord	5-27
5.25	frsSSTrunks	5-29
5.26	frsStatusSignalingNtwkSideCurrentData	5-31
5.27	frsStatusSignalingUserSideCurrentData	5-34
5.28	frsSubscriberAccess	5-37
5.29	frsSwitchParameters	5-39
5.30	frsTrafficLoadCurrentData	5-41
5.31	frsTrafficLoadHistoryData	5-42
5.32	frsTrunkCurrentData	5-43
5.33	frsTrunkHistoryData	5-44
5.34	frsTrunkSpecialStudyCurrentData	5-45
5.35	frsTrunkSpecialStudyHistoryData	5-46
5.36	frsUniL2PathCTPBid	5-47
5.37	frsUniL2PathTTPBid	5-48
5.38	frsUniL3CongestionCurrentData	5-49
5.39	frsUniL3CongestionHistoryData	5-50
5.40	nxDs0CTPBid	5-51
5.41	nxDs0TTPBid	5-52

6 Frame Relay Conditional Packages

6.1	autoDetectStatePkg	6-1
6.2	channelNumListPkg	6-1

6.3	dlciDisagreePkg	6-1
6.4	errorLevelSsIncLastSeqNumPkg	6-2
6.5	errorLevelSsIncPollVerPkg	6-2
6.6	errorLevelSsInvPkg	6-3
6.7	errorLevelSsLinkIntgtyVerIntExcPkg	6-3
6.8	errorLevelThreePkg	6-3
6.9	exhaustThresPkg	6-4
6.10	fcsErrorRecordPkg	6-4
6.11	frameAbortsCntPkg	6-5
6.12	frameAbortsCurrCntPkg	6-5
6.13	frameWithNoIERecordPkg	6-5
6.14	framesLostPVCpkg	6-6
6.15	frsCIRPkg	6-6
6.16	frsIciL3CurrMeasPkg	6-7
6.17	frsIciL3HistMeasPkg	6-8
6.18	frsIciStatusSignalingPkg	6-8
6.19	frsTrafficMgmtPkg	6-10
6.20	frsUniStatusSignalingPkg	6-11
6.21	frsUsageBillingPkg	6-14
6.22	fullStatusPollingCountExceedRecordPkg	6-14
6.23	iciTrunkSpecStudyPkg	6-15
6.24	incorrectLastRecvSeqNumRecordPkg	6-15
6.25	infoFieldSizeTooLargePkg	6-16
6.26	ingTrunkMeasCurrPkg	6-16
6.27	ingTrunkMeasPkg	6-17
6.28	interfaceDeclaredInactiveRecordPkg	6-17
6.29	intraSSTrunkSpecStudyPkg	6-18
6.30	invalidEARecordPkg	6-18
6.31	invalidFRFieldValueRecordPkg	6-18
6.32	invalidIEIDRecordPkg	6-19
6.33	invalidIELengthRecordPkg	6-20
6.34	invalidReportTypeRecordPkg	6-20
6.35	l2ErrorsRecordPkg	6-21
6.36	l2LostFrameRecordPkg	6-21
6.37	l3InvalidEventsRecordPkg	6-22
6.38	largerThanMaxInfoFieldSizeRecordPkg	6-22
6.39	linkIntegrityVerifIntervalCntExceedRecordPkg	6-23
6.40	notIntgNumOctetsRecordPkg	6-23
6.41	overflowThresPkg	6-24
6.42	pollingVerifIntervalExceedRecordPkg	6-24
6.43	reservedDLCIRecordPkg	6-25
6.44	smallerThanMinInfoFieldSizeRecordPkg	6-25
6.45	sptimCongPkg	6-26
6.46	startingChannelPkg	6-26
6.47	statusEnquiryExceedCntRecordPkg	6-26
6.48	statusSignalingIncorrectEventsRecordPkg	6-27
6.49	statusSignalingInvalidEventsRecordPkg	6-27

6.50 unimIcimCongCurrPkg	6-28
6.51 unimIcimCongPkg	6-28
6.52 unsupportMessageTypeRecordPkg	6-29

7 Frame Relay Attributes

7.1 abSignaling	7-1
7.2 accessSpeed	7-1
7.3 addressType	7-1
7.4 annexErrorThresholdNtwkSide	7-2
7.5 annexErrorThresholdUserSide	7-2
7.6 annexMonEventsCntNtwkSide	7-3
7.7 annexMonEventsCntUserSide	7-3
7.8 asyncUpdate	7-4
7.9 autoDetectState	7-4
7.10 aveMOC	7-5
7.11 becnSetEgressCnt	7-5
7.12 becnSetIngressCnt	7-5
7.13 biDirectSupport	7-5
7.14 channelNumList	7-6
7.15 committedBurstSize	7-6
7.16 committedInfoRate	7-7
7.17 companionTrunkInstance	7-7
7.18 congLevMeas	7-7
7.19 currSeqNumExp	7-8
7.20 currSeqNumRecv	7-8
7.21 d1	7-8
7.22 d2	7-9
7.23 deBitSetCnt	7-9
7.24 deBitSetting	7-9
7.25 deFramesBlockIngressCnt	7-10
7.26 deFramesDiscardIngressCnt	7-10
7.27 disagreementType	7-10
7.28 dlciSize	7-11
7.29 dlciValue	7-11
7.30 egrAvgTrunkUtil	7-11
7.31 egrPeakTrunkUtil	7-12
7.32 egrTrunkUtilVar	7-12
7.33 errorLevel	7-12
7.34 errorType	7-13
7.35 eventTime	7-13
7.36 excessBurstSize	7-14
7.37 exhaustThres	7-14
7.38 fcsErrorCnt	7-14
7.39 fecnSetEgressCnt	7-15
7.40 fecnSetIngressCnt	7-15
7.41 frameAbortsCnt	7-15

7.42	frameDiscardExBurstCnt	7-16
7.43	frameWithNoIECnt	7-16
7.44	framesBlockIngressCnt	7-16
7.45	framesEgressCnt	7-17
7.46	framesIngressCnt	7-17
7.47	framesLostPVCCnt	7-17
7.48	frsCarrierAccessId	7-18
7.49	frsCarrierAccessInstance	7-18
7.50	frsDisagreeCnt	7-18
7.51	frsIciId	7-19
7.52	frsL2TermPointInstance	7-19
7.53	frsL3MonitoringPointId	7-19
7.54	frsSourceDLCI	7-20
7.55	frsSourceUNI	7-20
7.56	frsSubscriberAccessId	7-20
7.57	frsSubscriberAccessInstance	7-21
7.58	frsSwitchParametersId	7-21
7.59	frsUniId	7-21
7.60	fullStatPollCount	7-22
7.61	fullStatusPollingCountExceedCnt	7-22
7.62	hdlcFormat	7-23
7.63	incorrectLastRecvSeqNumCnt	7-23
7.64	infoFieldSize	7-23
7.65	ingAvgTrunkUtil	7-24
7.66	ingPeakTrunkUtil	7-24
7.67	ingTrunkUtilVar	7-24
7.68	ingressFramesBECNSetCnt	7-25
7.69	ingressFramesFECNSetCnt	7-25
7.70	interfaceDeclaredInactiveCnt	7-25
7.71	interfaceId	7-26
7.72	invalidEACnt	7-26
7.73	invalidFRFieldValueCnt	7-26
7.74	invalidIEIDCnt	7-27
7.75	invalidIELengthCnt	7-27
7.76	invalidReportTypeCnt	7-27
7.77	l2ErrorCnt	7-28
7.78	l2LostFrameCnt	7-28
7.79	l3InvalidEventsCnt	7-28
7.80	largerThanMaxInfoFieldSizeCnt	7-29
7.81	lastRecSigStatus	7-29
7.82	lastRecvSeqNumExp	7-29
7.83	lastSeqNumRecv	7-30
7.84	lastSequenceSent	7-30
7.85	lastValidSequence	7-30
7.86	lastValidTimeStamp	7-31
7.87	linkIntegrityVerifInterval	7-31
7.88	linkIntegrityVerifIntervalExceedCnt	7-32

7.89	lmiErrorThreshold	7-32
7.90	lmiMonEventsCnt	7-32
7.91	m	7-33
7.92	maxInfoFieldSize	7-33
7.93	maxMOC	7-33
7.94	messageType	7-34
7.95	notIntgNumOctetsCnt	7-34
7.96	observedDEBitSetCnt	7-34
7.97	observedDLCIValue	7-35
7.98	observedInfoFieldSize	7-35
7.99	octetsEgressCnt	7-35
7.100	octetsIngressCnt	7-36
7.101	outgoingFramesDESetCnt	7-36
7.102	overflowThres	7-36
7.103	percentUtil	7-37
7.104	pollVerifInterval	7-37
7.105	pollingCntInterval	7-37
7.106	pollingVerifIntervalExceedCut	7-38
7.107	reportType	7-38
7.108	reservedDLCICnt	7-39
7.109	rptLevEntTime	7-39
7.110	s	7-39
7.111	samplingInterval	7-40
7.112	smallerThanMinInfoFieldSizeCnt	7-40
7.113	startingChannel	7-40
7.114	statusEnquiryExceedCnt	7-41
7.115	statusSignalingFormat	7-41
7.116	statusSignalingIncorrectEventsCnt	7-41
7.117	statusSignalingInvalidEventsCnt	7-42
7.118	timePeriod	7-42
7.119	trunkCommittedMax	7-43
7.120	trunkCommittedRate	7-43
7.121	trunkGroupName	7-43
7.122	trunkProtocol	7-44
7.123	underlyingTTPInstance	7-44
7.124	unsupportMessageTypeCnt	7-44

8 Frame Relay Name Bindings

8.1	congResrcState-equipment	8-1
8.2	congResrcState-frsL3MonitoringPoint	8-1
8.3	congResrcThresh-equipment	8-2
8.4	congResrcThresh-frsL3MonitoringPoint	8-2
8.5	congestControls-managedElement	8-3
8.6	frsCarrierAccess-managedElement	8-3
8.7	frsCongLevelMeasCurrentData-commonEquipment	8-4
8.8	frsCongLevelMeasCurrentData-equipment	8-4

8.9	frsCongLevelMeasCurrentData-frsL3MonitoringPoint	8-5
8.10	frsCongLevelMeasHistoryData-commonEquipment	8-5
8.11	frsCongLevelMeasHistoryData-equipment	8-6
8.12	frsCongLevelMeasHistoryData-frsL3MonitoringPoint	8-6
8.13	frsCongMeasCurrentData-commonEquipment	8-7
8.14	frsCongMeasCurrentData-equipment	8-7
8.15	frsCongMeasCurrentData-frsL3MonitoringPoint	8-8
8.16	frsCongMeasHistoryData-commonEquipment	8-8
8.17	frsCongMeasHistoryData-equipment	8-8
8.18	frsCongMeasHistoryData-frsL3MonitoringPoint	8-9
8.19	frsCrossConnection-frsFabric	8-9
8.20	frsDLCCTPBid-flrsIciL2PathTTPBid	8-10
8.21	frsDLCCTPBid-frsUniL2PathTTPBid	8-10
8.22	frsDLCCTPBidCurrentData-frsDLCCTPBid	8-11
8.23	frsDisagreementsCurrentData-frsL3MonitoringPoint	8-11
8.24	frsDisagreementsHistoryData-frsL3MonitoringPoint	8-12
8.25	frsDisagreementsLogRecord-log	8-12
8.26	frsFabric-managedElement	8-13
8.27	frsIciL2PathCTPBid-ds1PathTTPBidirectional	8-13
8.28	frsIciL2PathCTPBid-ds3PathTTPBidirectional	8-13
8.29	frsIciL2PathTTPBid-managedElement	8-14
8.30	frsIciL3CongestionCurrentData-frsDLCCTPBid	8-14
8.31	frsIciL3CongestionHistoryData-frsDLCCTPBid	8-15
8.32	frsL2CongestableResourceCurrentData-commonEquipment	8-15
8.33	frsL2CongestableResourceCurrentData-equipment	8-16
8.34	frsL2CongestableResourceCurrentData-frsL3MonitoringPoint	8-16
8.35	frsL2CongestableResourceHistoryData-commonEquipment	8-17
8.36	flrsL2CongestableResourceHistoryData-equipment	8-17
8.37	frsL2CongestableResourceHistoryData-frsL3MonitoringPoint	8-18
8.38	frsL2PathTTPBidCurrentData-frsIciL2PathTTPBid	8-18
8.39	frsL2PathTTPBidCurrentData-frsUniL2PathTTPBid	8-19
8.40	frsL3CurrentData-frsL3MonitoringPoint	8-19
8.41	frsL3MonitoringPoint-frsIciL2PathTTPBid	8-20
8.42	frsL3MonitoringPoint-frsUniL2PathTTPBid	8-20
8.43	frsL3ProtocolAbnormalityLogRecord-latestOccurrenceLog	8-21
8.44	frsL3ProtocolAbnormalityLogRecord-log	8-21
8.45	frsPerformanceScheduledEventRecord-log	8-21
8.46	frsSSTrunks-equipment	8-22
8.47	frsStatusSignalingNtwkSideCurrentData-frsL3MonitoringPoint	8-22
8.48	frsStatusSignalingUserSideCurrentData-frsL3MonitoringPoint	8-23
8.49	frsSubscriberAccess-managedElement	8-24
8.50	frsSwitchParameters-managedElement	8-24
8.51	frsTrafficLoadCurrentData-frsDLCCTPBid	8-24
8.52	frsTrafficLoadCurrentData-frsL3MonitoringPoint	8-25
8.53	frsTrafficLoadHistoryData-frsDLCCTPBid	8-25
8.54	frsTrafficLoadHistoryData-frsL3MonitoringPoint	8-26
8.55	flrsTrunkCurrentData-frsIciL2PathTTPBid	8-26

8.56	frsTrunkCurrentData-frsSSTrunks	8-27
8.57	frsTrunkHistoryData-frsIciL2PathTTPBid	8-27
8.58	frsTrunkHistoryData-frsSSTrunks	8-28
8.59	frsTrunkSpecialStudyCurrentData-specialStudy	8-28
8.60	frsTrunkSpecialStudyHistoryData-specialStudy	8-29
8.61	frsUniL2PathCTPBid-ds1PathTTPBidirectional	8-29
8.62	frsUniL2PathCTPBid-nxDs0TTPBid	8-30
8.63	frsUniL2PathTTPBid-managedElement	8-30
8.64	frsUniL3CongestionCurrentData-frsDLCCTPBid	8-30
8.65	frsUniL3CongestionHistoryData-frsDLCCTPBid	8-31
8.66	nxDs0CTPBid-ds1PathTTPBidirectional	8-31
8.67	nxDs0TTPBid-managedElement	8-32
8.68	specialStudy-frsIciL2PathTTPBid	8-32
8.69	specialStudy-frsSSTrunks	8-33
8.70	thresholdData-frsDLCCTPBid	8-33
8.71	thresholdData-frsIciL2PathTTPBid	8-34
8.72	thresholdData-frsL3MonitoringPoint	8-34
8.73	thresholdData-frsUniL2PathTTPBid	8-35

9 Frame Relay Notifications

9.1	frsScheduledPMDDataReporting	9-1
-----	--	-----

10 Frame Relay Actions

10.1	frsOperateLoopback	10-1
10.2	frsReleaseLoopback	10-1

11 Productions

Appendix A: References

Note	References-3
To Contact Telcordia Customer Service or to Order Documents	References-3
To Order Documents From Within Telcordia (Employees Only)	References-3

Appendix B: Acronyms

List of Figures

Figure 2-1	Frame Relay Early Network Architecture	2-3
Figure 2-2	Frame Relay Switching System Architecture	2-4
Figure 2-3	Frame Relay Target Network Architecture	2-5
Figure 2-4	Frame Relay Network Element Interfaces	2-6
Figure 2-5	FR_SS Operations Interface	2-8
Figure 3-1	Naming Tree Example	3-8
Figure 4-1	Inheritance Tree for Memory Administration	4-3
Figure 4-2	Inheritance Tree for Maintenance	4-4
Figure 4-3	Inheritance Tree for Network Traffic Management	4-5
Figure 4-4	Inheritance Tree for Network Data Collection	4-6
Figure 4-5	Inheritance Tree for Usage Information	4-7
Figure 4-6	Inheritance Tree for Termination Point Fragment	4-8
Figure 4-7	Naming Hierarchy (1 of 4)	4-9
Figure 4-8	Naming Hierarchy (2 of 4)	4-10
Figure 4-9	Naming Hierarchy (3 of 4)	4-11
Figure 4-10	Naming Hierarchy (4 of 4)	4-12

List of Tables

Table 4-1	Key OSI-based Information Modeling Documents	4-1
Table 4-2	Mapping of Object Class to Defining Document	4-13