

---

# Generic Requirements for ATM Network View CMIP Information Model

## Contents

## [Telcordia GR-2897-Documentation Information](#)

Preface .....	Preface-1
1. Introduction.....	1-1
1.1 Benefits of the ATM Network View Model .....	1-1
1.2 Scope of Document .....	1-2
1.2.1 Relationship to the ATM Forum's M4 Specifications .....	1-3
1.2.2 Relationship to the Multi-Layer Operations Model.....	1-4
1.2.3 Related Bellcore and Standards Documents .....	1-5
1.3 Requirements: Definitions and Conventions .....	1-8
1.4 Reasons for Reissue .....	1-9
2. Background on Operations Interfaces Using OSI Tools.....	2-1
2.1 Conceptual View of System Management.....	2-1
2.2 Principles of Information Modeling.....	2-1
2.2.1 Managed Objects.....	2-2
2.2.2 Inheritance.....	2-2
2.2.3 Packages.....	2-3
2.2.4 Behaviour Definitions .....	2-3
2.2.5 Attributes.....	2-4
2.2.6 Attribute Groups .....	2-4
2.2.7 Parameters .....	2-5
2.2.8 Operations and Notifications .....	2-5
2.2.9 Naming.....	2-6
2.3 Common Management Information Services .....	2-8
2.3.1 Management Operations Services.....	2-8
2.3.2 Management Notification Service .....	2-9
2.4 Network Management.....	2-9
2.5 Specification Formalism .....	2-10
2.5.1 Templates .....	2-10
2.5.2 Abstract Syntax Notation One (ASN.1).....	2-10
2.6 Registration .....	2-11
3. ATM Network View Management Overview .....	3-1
3.1 Network View Model Concepts.....	3-1
3.1.1 Layered Networks .....	3-1
3.1.2 Subnetwork Partitioning .....	3-2
3.1.3 Topological View.....	3-2
3.1.4 Transport View .....	3-3

---

3.2	Elements of the ATM Network View Model.....	3-3
3.2.1	Service Level Elements.....	3-3
3.2.2	Topological Elements .....	3-4
3.2.3	Connectivity Elements .....	3-6
3.3	Applications of the ATM Network View Model .....	3-7
3.3.1	Inter-Carrier Management (M5 interface) .....	3-7
3.3.2	Customer Network Management (M3 Interface).....	3-13
3.4	ATM Subnetwork Management System to NMS Interface.....	3-17
3.4.1	Topology Configuration Aspects .....	3-17
3.4.2	Connection Management Aspects.....	3-18
3.4.3	State Management Aspects .....	3-18
3.4.4	Fault Management Aspects.....	3-18
3.4.5	Performance Management Aspects.....	3-19
4.	ATM Network View Information Model.....	4-1
4.1	ATM Network View Management Information Base (MIB) .....	4-1
4.1.1	Containment Relationship Diagrams .....	4-4
4.1.2	Inheritance Relationship Diagrams .....	4-7
4.2	Managed Object Classes .....	4-11
4.2.1	atmLinkBCR .....	4-11
4.2.2	atmLinkConnectionBCRR1 .....	4-11
4.2.3	atmLogicalLinkEndBCR .....	4-12
4.2.4	atmNetworkCTPBCR .....	4-12
4.2.5	atmNetworkTTPBCRR1 .....	4-13
4.2.6	atmNetworkCongestionCurrentData.....	4-13
4.2.7	atmNetworkCongestionHistoryData.....	4-14
4.2.8	atmSubnetworkConnectionBCRR1 .....	4-14
4.2.9	atmTopologicalLinkEndBCR .....	4-15
4.2.10	atmVpLinkTPCurrentData.....	4-17
4.2.11	atmVpLinkTPHistoryData .....	4-18
4.2.12	vcLayerNetworkDomainBCR.....	4-19
4.2.13	vpLayerNetworkDomainBCR .....	4-19
4.3	Conditional Packages .....	4-21
4.3.1	atmSignVcTtpPackage.....	4-21
4.3.2	atmVpciConnPackage.....	4-21
4.3.3	atmVpciTpPackage .....	4-21
4.3.4	connectionTracePackage.....	4-21
4.3.5	layerNetworkDomainLinkTPActionsPackage.....	4-21
4.3.6	linkPVCTracePackage .....	4-22
4.3.7	portIdPackage.....	4-22
4.3.8	protectedConnectionPackage .....	4-22
4.3.9	protectionSegmentPackage .....	4-22
4.3.10	serverTTPCharInfoPackage .....	4-23
4.3.11	serverTTPOpStatePackage.....	4-23
4.3.12	serverTTPPortIdPackage .....	4-23

---

4.3.13	supportByDS1Package.....	4-23
4.3.14	supportByDS3Package.....	4-23
4.3.15	supportingNELocationPackage.....	4-24
4.3.16	vcLayerNetworkDomainLinkActionsPackage .....	4-24
4.3.17	vpLayerNetworkDomainLinkActionsPackage .....	4-24
4.4	Attributes.....	4-25
4.4.1	activeConnection.....	4-25
4.4.2	aEndProtectionSegment .....	4-25
4.4.3	atmTopologicalLinkEndType .....	4-25
4.4.4	cellsDiscarded .....	4-26
4.4.5	cellMappingIndicator .....	4-26
4.4.6	clp0CellsDiscarded .....	4-26
4.4.7	customerId.....	4-27
4.4.8	neLocation.....	4-27
4.4.9	linkWeight.....	4-27
4.4.10	operationalProtectionLevel .....	4-28
4.4.11	portId.....	4-28
4.4.12	protectionActiveTP .....	4-28
4.4.13	protectionComponentLinkConnList .....	4-29
4.4.14	protectionComponentSNCList.....	4-29
4.4.15	provisionedProtectionLevel .....	4-29
4.4.16	serverTTPCI.....	4-30
4.4.17	serverTTPOpState .....	4-30
4.4.18	serverTTPPortId.....	4-30
4.4.19	supportedCTPs .....	4-31
4.4.20	supportingTopologicalLinkEndList .....	4-31
4.4.21	zEndProtectionSegment .....	4-31
4.5	Name Bindings.....	4-33
4.5.1	aalProfile-vcLayerNetworkDomain.....	4-33
4.5.2	aalProtocolCurrentData-atmNetworkTTPBCRR1.....	4-33
4.5.3	alarmSeverityAssignmentProfile-networkR1 .....	4-33
4.5.4	atmConnectionCurrentData-atmNetworkCTP .....	4-34
4.5.5	atmConnectionCurrentData-atmNetworkTTP .....	4-34
4.5.6	atmConnectionCurrentData-atmSubnetworkConnection .....	4-34
4.5.7	atmConnectionCurrentData-atmLinkConnection .....	4-35
4.5.8	atmNetworkCongestionCurrentData-atmSubnetwork .....	4-35
4.5.9	atmSaalUniProtocolProfile-networkR1 .....	4-35
4.5.10	atmServiceProfile-atmSubnetwork .....	4-36
4.5.11	atmTrafficLoadCurrentData-atmLinkConnection .....	4-36
4.5.12	atmTrafficLoadCurrentData-atmLinkTP .....	4-36
4.5.13	atmTrafficLoadCurrentData-atmNetworkCTP .....	4-37
4.5.14	atmTrafficLoadCurrentData-atmSubnetwork .....	4-37
4.5.15	atmTrafficLoadCurrentData-atmSubnetworkConnection .....	4-37
4.5.16	atmVpLinkTPCurrentData-atmLinkTP .....	4-38

---

---

4.5.17	customerProfileBb-networkR1 .....	4-38
4.5.18	customizedResourceBb-networkR1 .....	4-38
4.5.19	directoryNumber-networkR1 .....	4-39
4.5.20	dss2SignChannelTP-networkR1 .....	4-39
4.5.21	eventForwardingDiscriminator-networkR1 .....	4-39
4.5.22	latestOccurrenceLog-networkR1 .....	4-40
4.5.23	log-networkR1 .....	4-40
4.5.24	scanner-networkR1 .....	4-40
4.5.25	thresholdData-networkR1 .....	4-41
4.5.26	upcNpcCurrentData-atmNetworkCTP .....	4-41
4.6	Actions .....	4-42
4.6.1	connectionTrace .....	4-42
4.6.2	linkPVCTrace.....	4-42
4.6.3	makeExternalLinkTP .....	4-43
4.6.4	releaseLink .....	4-44
4.6.5	removeExternalLinkTP .....	4-46
4.6.6	setupVcLink .....	4-47
4.7	Supporting Module.....	4-49
4.8	ATM Network Level Information Model Usage Guidelines .....	4-53
4.8.1	Name Bindings Reference Guide.....	4-53
4.8.2	Managed Object Creation/Deletion Rules .....	4-57
4.8.3	Applicable Conditional Packages .....	4-61
4.8.4	ATM M4 Network View Object Pointer Usage .....	4-69
4.8.5	Object Behavior While Administratively Locked .....	4-71
4.8.6	Use of the SHUTTING DOWN Administrative State.....	4-72
4.8.7	Multiple MIB Views .....	4-73
4.8.8	Determining the Local Root.....	4-76
4.8.9	Representation of COMMON LANGUAGE <sup>®</sup> Codes in MIB.....	4-76
References	.....	References-1

## List of Figures

Figure 1-1.	The ATM Forum Management Interface Reference Architecture .....	1-4
Figure 1-2.	Example Physical Realizations .....	1-5
Figure 2-1.	Naming Tree Example .....	2-7
Figure 3-1.	Example of Layered Networks .....	3-1
Figure 3-2.	Example of Subnetwork Partitioning .....	3-2
Figure 3-3.	ATM VC LND and Trail .....	3-3
Figure 3-4.	VC Link to VP Trail Relationship .....	3-4
Figure 3-5.	VP Link to SONET Trail Relationship .....	3-5
Figure 3-6.	ATM Connectivity Elements .....	3-6
Figure 3-7.	Subnetwork Management Interface Context .....	3-7
Figure 3-8.	M5 Inter-carrier Management Interface Context .....	3-8
Figure 3-9.	Example of M5 Inter-carrier Management Using Network View Abstraction .....	3-9
Figure 3-10.	CNM Management Interface Context .....	3-13
Figure 3-11.	Example of CNM Using Network View Abstraction .....	3-14
Figure 4-1.	Containment Tree Diagram (2 Sheets) .....	4-5
Figure 4-2.	Inheritance Tree Diagram (4 Sheets) .....	4-7



## List of Tables

Table 4-1.	Managed Object List .....	4-2
Table 4-2.	Name Binding Table.....	4-53
Table 4-3.	Managed Object Creation/Deletion Responsibilities .....	4-58
Table 4-4.	ATM-Specific Conditional Package Matrix.....	4-61