

Contents

1. Introduction	1-1
1.1 Scope of Document	1-1
1.2 DSLAM	1-1
1.3 Information Modeling Notation	1-2
1.3.1 Packages	1-2
1.3.2 Object Classes	1-3
1.3.3 Relationships	1-3
1.4 Organization of the Document	1-4
2. DSLAM Object-Oriented Information Model	2-1
2.1 DSLAM Gateway Architecture	2-1
2.2 DSLAM High-Level View Diagram	2-2
2.3 Asynchronous Transfer Mode (ATM) Multiplexer (MUX) Class Diagram	2-2
2.4 User-to-Network Interface (UNI) Class Diagram	2-4
2.5 Cell Processor (CP) Class Diagram	2-5
2.6 Buffers Class Diagram	2-6
2.7 Operations Processor Class Diagram	2-8
2.8 Virtual Channel (VC) Class Diagram	2-9
2.9 Line Concentrator Unit Class Diagram	2-10
2.10 Trunk Groups Class Diagram	2-11
2.11 Measurement Data Store Packages	2-12
2.11.1 ATM Traffic Load	2-12
2.11.2 ATM Congestion	2-13
2.11.3 ATM Levels of Congestion	2-14
2.11.4 ATM UPC/NPC	2-14
3. Class Descriptions	3-1
3.1 administrativeOperationalStatesBundle	3-1
3.2 atmCongestionHistoryData	3-1
3.3 atmFabric	3-2
3.4 atmLevCongMeasHistoryData	3-2
3.5 atmSubscriberAddressBundle	3-3
3.6 cellScramblingEnabledBundle	3-3
3.7 circuitPack	3-3
3.8 clp0CellsHistoryDataBundle	3-4
3.9 connectionTerminationPointBidirectional	3-4
3.10 connectionTerminationPointSink	3-5
3.11 connectionTerminationPointSource	3-5
3.12 egressTrafficDescriptorBundle	3-5
3.13 equipment	3-6
3.14 equipmentHolder	3-6
3.15 equipmentR1	3-7
3.16 historyData	3-7
3.17 historyDataSuspectIntervalFlagBundle	3-8

3.18	ilmiBundle	3-8
3.19	ingressTrafficDescriptorBundle	3-9
3.20	intfcEqmtUnit	3-9
3.21	lineConcentrUnit	3-9
3.22	locationNameBundle	3-10
3.23	loopbackLocationIdentifierBundle	3-10
3.24	managedElement	3-11
3.25	multiPortCircuitPack	3-11
3.26	ndcTrfUseSt	3-12
3.27	ndcTrkGrp	3-12
3.28	nodeComponent	3-13
3.29	numSuppressedIntervalsBundle	3-13
3.30	oamCellsHistoryDataBundle	3-14
3.31	preferredCarrierBundle	3-14
3.32	processorPerfSt	3-15
3.33	qosClassesBundle	3-15
3.34	subordinateCircuitPackBundle	3-15
3.35	tcAdaptorTTPBidirectional	3-16
3.36	terminationPoint	3-16
3.37	trailTerminationPointBidirectional	3-17
3.38	trailTerminationPointSink	3-17
3.39	trailTerminationPointSource	3-18
3.40	trkGrp	3-18
3.41	uni	3-18
3.42	upcNpcHistoryData	3-19
3.43	userLabelBundle	3-19
3.44	vcCTPBidirectional	3-20
3.45	vendorNameBundle	3-20
3.46	versionBundle	3-21
3.47	vpTTPBidirectional	3-21
4.	Attribute Descriptions	4-1
	References	References-1

List of Figures

Figure 1-1.	Example of DSLAM Deployment	1-2
Figure 1-2.	UML Package Notation	1-3
Figure 1-3.	UML Class Notations	1-3
Figure 1-4.	UML Relationship Notations	1-4
Figure 2-1.	DSLAM Architecture	2-1
Figure 2-2.	DSLAM High Level View - Class Diagram	2-2
Figure 2-3.	ATM MUX Package Class Diagram	2-3
Figure 2-4.	UNI Package Class Diagram	2-4
Figure 2-5.	CP Package Class Diagrams	2-5
Figure 2-6.	Buffer Package Class Diagram	2-7
Figure 2-7.	Operations Processor Package Class Diagram	2-8
Figure 2-8.	VC Package Class Diagram	2-9
Figure 2-9.	Line Concentrator Unit Package Class Diagram	2-11
Figure 2-10.	Trunk Groups Package Class Diagram	2-12
Figure 2-11.	atmTrafficLoad Package Class Diagram	2-13
Figure 2-12.	atmCongestion Package Class Diagram	2-13
Figure 2-13.	atmLevCongestion Package Class Diagram	2-14
Figure 2-14.	upcNpc Package Class Diagram	2-15

List of Tables

Table 4-1.	DSLAM Gateway Protocol Neutral Information Model	
	Attributes	4-1