

---

# Generic Operations Interface Requirements: ATM Information Model

## Contents

Preface .....	Preface-1
1. Introduction.....	1-1
1.1 Major Changes Since Publication of GR-1114-CORE, Issue 3, Revision 1.....	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 .....	1-4
1.3 Requirements Terminology.....	1-8
1.4 Requirement Labeling Conventions.....	1-9
1.4.1 Numbering of Requirement and Related Objects .....	1-9
1.4.2 Requirement, Conditional Requirement, and Objective Object Identification .....	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 (CMIS).....	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 NE Operations Overview .....	3-1
3.1 Performance Management Aspects.....	3-1

---

3.2	Fault Management Aspects .....	3-2
3.3	Configuration Management Aspects .....	3-2
3.4	Security Management Aspects .....	3-3
3.5	Accounting Management Aspects .....	3-3
4.	ATM Information Model .....	4-1
4.1	ATM Management Information Base (MIB) .....	4-2
4.1.1	Containment Relationship Diagrams .....	4-10
4.1.2	Inheritance Relationship Diagrams .....	4-29
4.2	Managed Object Classes .....	4-49
4.2.1	atmAccessProfileBCR .....	4-49
4.2.2	atmAcctMgmtProfile .....	4-50
4.2.3	atmAdditionalStateInfo .....	4-50
4.2.4	atmCongestionCurrentData .....	4-51
4.2.5	atmCongestionHistoryData .....	4-52
4.2.6	atmConnectionCurrentData .....	4-53
4.2.7	atmLevCongMeasCurrentData .....	4-54
4.2.8	atmLevCongMeasHistoryData .....	4-55
4.2.9	atmMtpSignPointR1 .....	4-56
4.2.10	atmSaalNniProtocolProfileR1 .....	4-56
4.2.11	atmSaalUniProtocolProfile .....	4-57
4.2.12	atmSaalUniProxyProfile .....	4-59
4.2.13	atmServiceProfile .....	4-59
4.2.14	atmSignLinkSetTpR1 .....	4-60
4.2.15	atmSignLinkTpR1 .....	4-61
4.2.16	atmTrafficLoadCurrentData .....	4-62
4.2.17	atmTrafficLoadHistoryData .....	4-63
4.2.18	au44cCTPBidirectional .....	4-64
4.2.19	au44cCTPSink .....	4-65
4.2.20	au44cCTPSource .....	4-65
4.2.21	bisupAccessPointCurrentData .....	4-66
4.2.22	bisupAccessPointHistoryData .....	4-67
4.2.23	bisupAccessPointR1 .....	4-67
4.2.24	bisupSignPoint .....	4-69
4.2.25	bisupSignPointCurrentData .....	4-69
4.2.26	bisupSignPointHistoryData .....	4-70
4.2.27	bisupTimersProfile .....	4-70
4.2.28	bisupTrafficCurrentData .....	4-71
4.2.29	bisupTrafficHistoryData .....	4-72
4.2.30	congResrcState .....	4-72
4.2.31	congResrcThresh .....	4-73
4.2.32	directoryNumberAesa .....	4-74
4.2.33	dss2SignChannelCurrentData .....	4-74
4.2.34	dss2SignChannelHistoryData .....	4-76
4.2.35	dss2SignChannelTp .....	4-77

---

---

4.2.36	frsProfile.....	4-78
4.2.37	frsTrunkGroupCurrentData.....	4-78
4.2.38	frsTrunkGroupHistoryData.....	4-79
4.2.39	frsTrunkGroupTp .....	4-80
4.2.40	frsTrunkTp .....	4-81
4.2.41	multiPortCircuitPack.....	4-81
4.2.42	recordingIntervalParm .....	4-82
4.2.43	securitySystem .....	4-83
4.2.44	securitySystemInitialValues.....	4-83
4.2.45	signLinkCongestionCurrentData .....	4-84
4.2.46	signLinkCongestionHistoryData.....	4-85
4.2.47	signLinkCurrentData.....	4-86
4.2.48	signLinkHistoryData.....	4-87
4.2.49	signLinkSetCurrentData.....	4-88
4.2.50	signLinkSetHistoryData.....	4-89
4.2.51	signVCTTPBidirectional .....	4-89
4.2.52	sscopReceiveCurrentData .....	4-89
4.2.53	sscopReceiveHistoryData .....	4-90
4.2.54	sscopTransmitCurrentData.....	4-91
4.2.55	sscopTransmitHistoryData.....	4-91
4.2.56	thresholdDataR1 .....	4-92
4.2.57	timeOfDayClock .....	4-92
4.2.58	uniBCR.....	4-94
4.2.59	uniInfo .....	4-94
4.2.60	userPasswordAuthentication .....	4-95
4.2.61	vc44cTTPBidirectional .....	4-96
4.2.62	vc44cTTPSink.....	4-96
4.2.63	vc44cTTPSource .....	4-96
4.2.64	vcCTPBidirectionalBCR1 .....	4-97
4.2.65	vcTTPBidirectionalBCR.....	4-98
4.2.66	vpCTPBidirectionalBCR1 .....	4-98
4.2.67	vpTTPBidirectionalBCR.....	4-99
4.2.68	vpciCurrentData .....	4-99
4.2.69	vpciHistoryData .....	4-100
4.2.70	vpciTp .....	4-101
4.3	Packages.....	4-102
4.3.1	aBROptSigPkg .....	4-102
4.3.2	aBRPkg .....	4-102
4.3.3	additionalStatesPkg.....	4-103
4.3.4	atmInterNNIAcctMgmtPkg .....	4-103
4.3.5	atmPvcAcctMgmtPkg .....	4-103
4.3.6	atmServicePointerPkg.....	4-104
4.3.7	atmUniAcctMgmtPkg .....	4-104
4.3.8	automaticCongestionControlPkg .....	4-104

---

---

4.3.9	aveAllocatedPCRHistoryPkg	4-105
4.3.10	aveAllocatedPCRpkg	4-105
4.3.11	backedUpStatusPkg	4-105
4.3.12	bisupInterNniFeaturesPkg	4-105
4.3.13	bisupMsgsUnrecognizedInfoFarEndHistoryPkg	4-105
4.3.14	bisupMsgsUnrecognizedInfoFarEndPkg	4-106
4.3.15	bisupNonZeroAclReleaseMsgsHistoryPkg	4-106
4.3.16	bisupNonZeroAclReleaseMsgsPkg	4-106
4.3.17	bisupResetsHistoryPkg	4-106
4.3.18	bisupResetsPkg	4-107
4.3.19	callAttemptsHistoryPkg	4-107
4.3.20	callAttemptsPkg	4-107
4.3.21	callingNumberScreeningFailuresHistoryPkg	4-107
4.3.22	callingNumberScreeningFailuresPkg	4-108
4.3.23	callingNumbersAllowedPkg	4-108
4.3.24	chargeNumberPkg	4-108
4.3.25	egressTaggingIndicatorPkg	4-108
4.3.26	erroredCellsPkg	4-108
4.3.27	farEndManagementInhibitsHistoryPkg	4-109
4.3.28	farEndManagementInhibitsPkg	4-109
4.3.29	ilmiConnectivityPkg	4-109
4.3.30	impairedBlocksPkg	4-110
4.3.31	incomingOamCellsHistoryDataPkg	4-110
4.3.32	ingressTaggingIndicatorPkg	4-110
4.3.33	iscPtCodePkg	4-110
4.3.34	levelOneRecoveryEventsHistoryPkg	4-110
4.3.35	levelOneRecoveryEventsPkg	4-111
4.3.36	lost0Plus1UserInfoCellsPkg	4-111
4.3.37	lost0UserInfoCellsPkg	4-111
4.3.38	messagesDiscardedHistoryPkg	4-111
4.3.39	messagesDiscardedPkg	4-112
4.3.40	misinsertedUserInfoCellsPkg	4-112
4.3.41	numberTransmitted0Plus1UserInfoCellsPkg	4-112
4.3.42	numberTransmitted0UserInfoCellsPkg	4-113
4.3.43	oamCellCountingPkg	4-113
4.3.44	originatingLineInfoPkg	4-113
4.3.45	outgoingOamCellsHistoryDataPkg	4-113
4.3.46	pmCellActivityPkg	4-114
4.3.47	rejectedConnectionRequestsHistoryPkg	4-114
4.3.48	rejectedConnectionRequestsPkg	4-114
4.3.49	sECBerroredPkg	4-115
4.3.50	sECBmisinsertedPkg	4-115
4.3.51	scheduledATMPMDDataReportPkg	4-115
4.3.52	signChannelPointerPkg	4-115

---

---

4.3.53	sscopNNIHistoryPkg .....	4-115
4.3.54	sscopNNIPkg .....	4-116
4.3.55	subscriptionInfoPkg .....	4-116
4.3.56	successfulCallCompletionsHistoryPkg .....	4-116
4.3.57	successfulCallCompletionsPkg .....	4-117
4.3.58	svcUniInfoPkg .....	4-117
4.3.59	thresholdUsePkg .....	4-117
4.3.60	totalBandwidthPkg .....	4-118
4.3.61	totalLost0Plus1UserInfoCellsPkg .....	4-118
4.3.62	totalLost0UserInfoCellsPkg .....	4-118
4.3.63	unknownStatusPkg .....	4-118
4.3.64	upcNpcControlPkg .....	4-118
4.3.65	vcLeveUniInfoPkg .....	4-119
4.3.66	vcLevelProfileExtensionPkg .....	4-119
4.3.67	vpLevelProfileExtensionPkg .....	4-119
4.3.68	vpLevelUniInfoPkg .....	4-119
4.3.69	vpcisAllowedPkg .....	4-120
4.3.70	vpcisAndVpsPkg .....	4-120
4.3.71	vpcisAllowedPkg .....	4-120
4.3.72	vsVdControlPkg .....	4-120
4.3.73	vsVdSupportPkg .....	4-121
4.4	Attributes .....	4-121
4.4.1	absDateChange .....	4-121
4.4.2	absTimeChange .....	4-121
4.4.3	activateTime .....	4-121
4.4.4	actualMaxSvccVpi .....	4-122
4.4.5	actualMinSvccVci .....	4-122
4.4.6	additionalStates .....	4-122
4.4.7	aesaDirectoryNumber .....	4-123
4.4.8	alpha .....	4-123
4.4.9	assigningNode .....	4-123
4.4.10	atmAcctMgmtProfileId .....	4-124
4.4.11	atmAdditionalStateInfoId .....	4-124
4.4.12	atmMtpSignPointId .....	4-124
4.4.13	atmSaalUniProtocolProfileId .....	4-125
4.4.14	atmServiceCategory .....	4-125
4.4.15	atmServiceProfileId .....	4-125
4.4.16	atmServiceProfilePointer .....	4-126
4.4.17	atmSignLinkSetTpId .....	4-126
4.4.18	atmSignLinkTpId .....	4-126
4.4.19	atmTermPointer .....	4-126
4.4.20	au44cCTPId .....	4-127
4.4.21	automaticChangeOvers .....	4-127
4.4.22	aveAllocatedPCR .....	4-127

---

---

4.4.23	backwardPMReportingMechanismActive .....	4-128
4.4.24	bisupCallsUnrecognizedInfo .....	4-128
4.4.25	bisupDisagreements .....	4-128
4.4.26	bisupInterNniFeatures .....	4-129
4.4.27	bisupLevelOneCongestionOnsets .....	4-129
4.4.28	bisupLevelTwoCongestionOnsets .....	4-129
4.4.29	bisupMsgsDiscardedUnrecognizedInfo .....	4-130
4.4.30	bisupMsgsUnrecognizedFarEnd .....	4-130
4.4.31	bisupNonZeroAclReleaseMsgs .....	4-130
4.4.32	bisupResets .....	4-131
4.4.33	bisupSignPointId .....	4-131
4.4.34	bisupTimerExpiries .....	4-131
4.4.35	bisupTimersProfileId .....	4-131
4.4.36	callAttemptsReceived .....	4-132
4.4.37	callAttemptsTransmitted .....	4-132
4.4.38	callType .....	4-132
4.4.39	calledPartyEventsReceived .....	4-133
4.4.40	calledPartyEventsTransmitted .....	4-133
4.4.41	callingNumberScreeningFailures .....	4-133
4.4.42	callingNumbersAllowed .....	4-134
4.4.43	callingPartyEventsReceived .....	4-134
4.4.44	callingPartyEventsTransmitted .....	4-134
4.4.45	carrierDomain .....	4-135
4.4.46	carrierId .....	4-135
4.4.47	cellRateCategory .....	4-135
4.4.48	changeStat .....	4-136
4.4.49	channelId .....	4-136
4.4.50	channelLockoutPeriod .....	4-136
4.4.51	chargeNumber .....	4-137
4.4.52	chargePartyId .....	4-137
4.4.53	clpMappingMode .....	4-137
4.4.54	congAbateThresh .....	4-138
4.4.55	congDurTime .....	4-138
4.4.56	congLevel .....	4-138
4.4.57	congLevelEnterTime .....	4-138
4.4.58	congLevlEntEvents .....	4-139
4.4.59	congOnsetThresh .....	4-139
4.4.60	congResrcStateId .....	4-139
4.4.61	congThresholds .....	4-140
4.4.62	congestionLevel1 .....	4-140
4.4.63	congestionLevel2 .....	4-140
4.4.64	connectionAttempts .....	4-141
4.4.65	controlDuration .....	4-141
4.4.66	currCongLevel .....	4-141

---

---

4.4.67	destinationName.....	4-141
4.4.68	discardEligibilityMapping .....	4-142
4.4.69	discardEligibilityMode.....	4-142
4.4.70	dss2RestartsReceived.....	4-143
4.4.71	dss2RestartsTransmitted .....	4-143
4.4.72	dss2SignChannelTpId .....	4-143
4.4.73	efciThresh.....	4-143
4.4.74	egressADTF .....	4-144
4.4.75	egressCDF .....	4-144
4.4.76	egressCLR .....	4-144
4.4.77	egressInitialCellRate .....	4-145
4.4.78	egressMaxCTD .....	4-145
4.4.79	egressMeasGen .....	4-145
4.4.80	egressMinCellRate .....	4-146
4.4.81	egressNrm .....	4-146
4.4.82	egressPeakToPeakCDV .....	4-146
4.4.83	egressRateDecreaseFactor .....	4-147
4.4.84	egressRateIncreaseFactor.....	4-147
4.4.85	egressServiceCategory .....	4-147
4.4.86	egressTaggingIndicator .....	4-148
4.4.87	egressTransientBufferExposure .....	4-148
4.4.88	egressTrm .....	4-148
4.4.89	endReportLevInd .....	4-149
4.4.90	enterOnsetAbateInd .....	4-149
4.4.91	erroredCells .....	4-149
4.4.92	failAbateInd .....	4-150
4.4.93	farEndManagementInhibits.....	4-150
4.4.94	fifteenMinRecording .....	4-150
4.4.95	fixedRoundTripTime .....	4-151
4.4.96	forwardPMReportingMechanismActive .....	4-151
4.4.97	frsProfileId .....	4-151
4.4.98	frsTrunkGroupTpId.....	4-152
4.4.99	frsTrunkTpId.....	4-152
4.4.100	iaaMsgsAssigningNode .....	4-152
4.4.101	iaaMsgsNonAssigningNode.....	4-152
4.4.102	iamMsgsAssigningNode .....	4-153
4.4.103	iamMsgsNonAssigningNode .....	4-153
4.4.104	idleTimeOutPeriod.....	4-153
4.4.105	ilmiCheckConnectivityPollInterval .....	4-154
4.4.106	ilmiConnectivityPollFactor.....	4-154
4.4.107	ilmiConnectivityState.....	4-154
4.4.108	ilmiEstabConnectivityPollInterval.....	4-155
4.4.109	impairedBlocks .....	4-155
4.4.110	incomingCLP0CellsDiscarded.....	4-155

---

---

4.4.111 incomingCells .....	4-156
4.4.112 incomingCellsDiscarded .....	4-156
4.4.113 incomingOamCells.....	4-156
4.4.114 incorrectMessagesReceived .....	4-156
4.4.115 incorrectMessagesTransmitted.....	4-157
4.4.116 ingressADTF.....	4-157
4.4.117 ingressCDF.....	4-157
4.4.118 ingressCLR.....	4-158
4.4.119 ingressInitialCellRate.....	4-158
4.4.120 ingressMaxCTD .....	4-158
4.4.121 ingressMeasGen .....	4-158
4.4.122 ingressMinCellRate.....	4-159
4.4.123 ingressNrm .....	4-159
4.4.124 ingressPeakToPeakCDV .....	4-159
4.4.125 ingressRateDecreaseFactor .....	4-160
4.4.126 ingressRateIncreaseFactor .....	4-160
4.4.127 ingressServiceCategory.....	4-160
4.4.128 ingressTaggingIndicator.....	4-161
4.4.129 ingressTransientBufferExposure.....	4-161
4.4.130 ingressTrm .....	4-161
4.4.131 interworkingTTPPointer .....	4-162
4.4.132 iscIncludeInfo.....	4-162
4.4.133 iscPointCode .....	4-162
4.4.134 lastPasswordChange.....	4-163
4.4.135 levTimeLimit .....	4-163
4.4.136 levelOneCongestionTime.....	4-163
4.4.137 levelOneOnsetEvents .....	4-163
4.4.138 levelOneRecoveryEvents .....	4-164
4.4.139 levelThreeCongestionTime.....	4-164
4.4.140 levelThreeOnsetEvents .....	4-164
4.4.141 levelTwoCongestionTime.....	4-165
4.4.142 levelTwoOnsetEvents .....	4-165
4.4.143 linkAvailableTime .....	4-165
4.4.144 linkFailedTime .....	4-165
4.4.145 linkFailures.....	4-166
4.4.146 linkMaintenanceTime .....	4-166
4.4.147 linkOutageTime .....	4-166
4.4.148 linkSetInactiveTime .....	4-167
4.4.149 linkSetName.....	4-167
4.4.150 linkSetUnavailability .....	4-167
4.4.151 localMaxNumAllocatedVciBits.....	4-167
4.4.152 localMaxNumAllocatedVpiBits.....	4-168
4.4.153 localMaxNumVccsSupportable .....	4-168
4.4.154 localMaxNumVpcsSupportable .....	4-168

---



---

4.4.155 localMaxSvccVpi.....	4-169
4.4.156 localMinSvccVci.....	4-169
4.4.157 lost0Plus1UserInfoCells.....	4-169
4.4.158 lost0UserInfoCells.....	4-170
4.4.159 messagesDiscarded.....	4-170
4.4.160 misinsertedUserInformationCells.....	4-170
4.4.161 mtp3MessagesReceived.....	4-170
4.4.162 mtp3MessagesRetransmitted.....	4-171
4.4.163 mtp3MessagesTransmitted.....	4-171
4.4.164 mtp3MsgsDiscardedInvalidDPC.....	4-171
4.4.165 mtp3OctetsReceived.....	4-172
4.4.166 mtp3OctetsTransmitted.....	4-172
4.4.167 mtpMsgsDiscardedInvalidDPC.....	4-172
4.4.168 n.....	4-173
4.4.169 nBlk.....	4-173
4.4.170 nearEndForcedLinkUnavailable.....	4-173
4.4.171 networkMaxNumAllocatedVpiBits.....	4-174
4.4.172 nniPointer.....	4-174
4.4.173 nonUsedPeriod.....	4-174
4.4.174 numOfPorts.....	4-175
4.4.175 originatingLineInfo.....	4-175
4.4.176 outgoingCLP0CellsDiscarded.....	4-175
4.4.177 outgoingCells.....	4-175
4.4.178 outgoingCellsDiscarded.....	4-176
4.4.179 outgoingFramesBECNSetCnt.....	4-176
4.4.180 outgoingFramesFECNSetCnt.....	4-176
4.4.181 outgoingOamCells.....	4-177
4.4.182 pmBackwardCellGenerationActive.....	4-177
4.4.183 pmForwardCellGenerationActive.....	4-177
4.4.184 pmNominalBlockSize.....	4-178
4.4.185 portFacilityAssociation.....	4-178
4.4.186 postLoginMessage.....	4-178
4.4.187 prevCongLevelDur.....	4-179
4.4.188 primary.....	4-179
4.4.189 priority0MsgsDiscarded.....	4-179
4.4.190 priority1MsgsDiscarded.....	4-180
4.4.191 priority2MsgsDiscarded.....	4-180
4.4.192 priority3MsgsDiscarded.....	4-180
4.4.193 protocolPointer.....	4-181
4.4.194 provingInfo.....	4-181
4.4.195 ptMultiInd.....	4-181
4.4.196 pvcParmRec.....	4-182
4.4.197 recConnectionType.....	4-182
4.4.198 recInterfaceId.....	4-182

---

---

4.4.199	recInterfaceType .....	4-183
4.4.200	recParmStatus.....	4-183
4.4.201	recVCI.....	4-183
4.4.202	recVPI .....	4-184
4.4.203	recordingDuration .....	4-184
4.4.204	recordingIntervalParmId .....	4-184
4.4.205	rejectedAttempts .....	4-185
4.4.206	rejectedConnectionRequests .....	4-185
4.4.207	relDateChange.....	4-185
4.4.208	relHourChange.....	4-186
4.4.209	relMinChange.....	4-186
4.4.210	relSecChange .....	4-186
4.4.211	remConnectionType.....	4-186
4.4.212	remInterfaceId.....	4-187
4.4.213	remInterfaceType .....	4-187
4.4.214	remVCI.....	4-187
4.4.215	remVPI .....	4-188
4.4.216	reportLevInd.....	4-188
4.4.217	resourceUnavailabilityReceived .....	4-188
4.4.218	resourceUnavailabilityTransmitted .....	4-189
4.4.219	routeUnavailabilityReceived.....	4-189
4.4.220	routeUnavailabilityTransmitted .....	4-189
4.4.221	sECB .....	4-190
4.4.222	sECBErrored .....	4-190
4.4.223	sECBMisinserted .....	4-190
4.4.224	securityEventList .....	4-190
4.4.225	securitySystemId.....	4-191
4.4.226	securitySystemInitialValuesId .....	4-191
4.4.227	serviceType .....	4-191
4.4.228	sevCong.....	4-192
4.4.229	signChannelPointer .....	4-192
4.4.230	signDataLink .....	4-192
4.4.231	signLink .....	4-193
4.4.232	signLinkCode.....	4-193
4.4.233	signLinkSet .....	4-193
4.4.234	signMode.....	4-194
4.4.235	sscfAlignmentFailures .....	4-194
4.4.236	sscopConnectionMonitoring .....	4-194
4.4.237	sscopErroredPdus .....	4-195
4.4.238	sscopLostPdus .....	4-195
4.4.239	sscopNetworkMonitoring.....	4-195
4.4.240	sscopNoCreditDelay .....	4-196
4.4.241	studyInd.....	4-196
4.4.242	subscriptionInfo .....	4-196

---

---

4.4.243	successfulCallCompletionsReceived .....	4-197
4.4.244	successfulCallCompletionsTransmitted .....	4-197
4.4.245	t12b.....	4-197
4.4.246	t14b.....	4-198
4.4.247	t16b.....	4-198
4.4.248	t17b.....	4-198
4.4.249	t1b.....	4-198
4.4.250	t309.....	4-199
4.4.251	t34b.....	4-199
4.4.252	t40b.....	4-199
4.4.253	t41b.....	4-200
4.4.254	t42b.....	4-200
4.4.255	t4b.....	4-200
4.4.256	t7b.....	4-200
4.4.257	tLoss .....	4-201
4.4.258	tSup .....	4-201
4.4.259	tau.....	4-201
4.4.260	thres .....	4-202
4.4.261	thresholdUse.....	4-202
4.4.262	timeOfDayClockId.....	4-202
4.4.263	timerExpiriesReceived .....	4-203
4.4.264	timerExpiriesTransmitted.....	4-203
4.4.265	totalEgressBandwidth .....	4-203
4.4.266	totalIngressBandwidth .....	4-204
4.4.267	totalLost0Plus1UserInfoCells .....	4-204
4.4.268	totalLost0UserInfoCells .....	4-204
4.4.269	trafficAmount.....	4-205
4.4.270	transCarrierDomain.....	4-205
4.4.271	transCarrierId .....	4-205
4.4.272	transmitBufferOccupancy .....	4-206
4.4.273	transmitted0Plus1UserInformationCells .....	4-206
4.4.274	transmitted0UserInformationCells.....	4-206
4.4.275	uniInfoId.....	4-207
4.4.276	unsuccessLoginAttempt .....	4-207
4.4.277	upcNpcControl .....	4-207
4.4.278	userPassword.....	4-208
4.4.279	userPasswordAuthenticationId.....	4-208
4.4.280	vc44cTTPId.....	4-208
4.4.281	vpci.....	4-209
4.4.282	vpciTpId .....	4-209
4.4.283	vpciTps.....	4-209
4.4.284	vpcisAllowed .....	4-209
4.4.285	vpcisAndVps.....	4-210
4.4.286	vpcisAllowed .....	4-210

---

---

4.4.287	vsVdControl .....	4-210
4.4.288	vsVdSupport.....	4-211
4.5	Actions .....	4-211
4.5.1	cancelReset.....	4-211
4.5.2	pmInitiateActivity .....	4-211
4.5.3	pmTerminateActivity .....	4-212
4.5.4	reset .....	4-212
4.5.5	restart.....	4-213
4.6	Notifications .....	4-213
4.6.1	atmOnOccEvent .....	4-213
4.6.2	scheduledATMPMDDataReporting .....	4-214
4.7	Name Bindings.....	4-214
4.7.1	atmAcctMgmtProfile-interNNI.....	4-214
4.7.2	atmAcctMgmtProfile-uni .....	4-215
4.7.3	atmAcctMgmtProfile-vcCTPBidirectional .....	4-215
4.7.4	atmAcctMgmtProfile-vpCTPBidirectional.....	4-215
4.7.5	atmAdditionalStateInfo-crossConnection .....	4-216
4.7.6	atmAdditionalStateInfo-equipmentR1 .....	4-216
4.7.7	atmAdditionalStateInfo-managedElementR1 .....	4-216
4.7.8	atmAdditionalStateInfo-terminationPoint.....	4-216
4.7.9	atmCongestionCurrentData-equipmentR1 .....	4-217
4.7.10	atmConnectionCurrentData-vcCTPBidirectionalBCR1 .....	4-217
4.7.11	atmConnectionCurrentData-vcTTPBidirectionalBCR .....	4-217
4.7.12	atmConnectionCurrentData-vpCTPBidirectionalBCR1 .....	4-218
4.7.13	atmConnectionCurrentData-vpTTPBidirectionalBCR .....	4-218
4.7.14	atmLevCongMeasCurrentData-equipment .....	4-218
4.7.15	atmLevCongMeasCurrentData-managedElement .....	4-219
4.7.16	atmLevCongMeasHistoryData-equipment .....	4-219
4.7.17	atmLevCongMeasHistoryData-managedElement .....	4-219
4.7.18	atmMtpSignPointR1-managedElementR1 .....	4-220
4.7.19	atmSaalNniProtocolProfileR1-managedElement.....	4-220
4.7.20	atmSaalUniProtocolProfile-managedElement .....	4-220
4.7.21	atmServiceProfile-managedElement.....	4-220
4.7.22	atmSignLinkSetTpR1-atmMtpSignPointR1 .....	4-221
4.7.23	atmSignLinkTp-atmSignLinkSetTp.....	4-221
4.7.24	atmTrafficLoadCurrentData-equipmentR1 .....	4-221
4.7.25	atmTrafficLoadCurrentData-interNNI.....	4-222
4.7.26	atmTrafficLoadCurrentData-intraNNI.....	4-222
4.7.27	atmTrafficLoadCurrentData-managedElementR1 .....	4-222
4.7.28	atmTrafficLoadCurrentData-uni .....	4-223
4.7.29	atmTrafficLoadCurrentData-vcCTPBidirectional .....	4-223
4.7.30	atmTrafficLoadCurrentData-vpCTPBidirectional .....	4-223
4.7.31	au44cCTPBidirectional-msTTPBidirectional .....	4-224
4.7.32	bidirectionalContinuityMonitor-vcCTPBidirectional .....	4-224

---

---

4.7.33	bidirectionalContinuityMonitor-vcTTPBidirectional	4-224
4.7.34	bidirectionalContinuityMonitor-vpCTPBidirectional	4-224
4.7.35	bidirectionalContinuityMonitor-vpTTPBidirectional	4-225
4.7.36	bisupAccessPoint-bisupSignPoint	4-225
4.7.37	bisupAccessPointCurrentData-bisupAccessPointR1	4-225
4.7.38	bisupSignPoint-managedElement	4-226
4.7.39	bisupSignPointCurrentData-bisupAccessPoint	4-226
4.7.40	bisupTimersProfile-managedElement	4-226
4.7.41	bisupTrafficCurrentData-bisupAccessPointR1	4-227
4.7.42	callingNumberScreeningBb-dss2SignChannelTp	4-227
4.7.43	congResrcState-circuitPack	4-227
4.7.44	congResrcThresh-circuitPack	4-228
4.7.45	connectedNumberScreeningBb-dss2SignChannelTp	4-228
4.7.46	directoryNumber-managedElement	4-228
4.7.47	dss2SignChannelCurrentData-dss2SignChannelTp	4-229
4.7.48	dss2SignChannelTp-managedElement	4-229
4.7.49	frsDLCCTPbid-frsTrunkTp	4-229
4.7.50	frsL3MonitoringPoint-frsTrunkTp	4-229
4.7.51	frsProfile-managedElement	4-230
4.7.52	frsTrunkCurrentData-frsTrunkTp	4-230
4.7.53	frsTrunkGroupCurrentData-frsTrunkGroupTp	4-230
4.7.54	frsTrunkGroupTp-managedElementR1	4-231
4.7.55	frsTrunkTp-frsTrunkGroupTp	4-231
4.7.56	msAdaptationCurrentData-au44cCTPBidirectional	4-231
4.7.57	mtpAccessPoint-atmMtpSignPointR1	4-232
4.7.58	pathTerminationCurrentData-vc44cTTPBidirectional	4-232
4.7.59	recordingIntervalParm-managedElementR1	4-232
4.7.60	scanner-managedElement	4-232
4.7.61	securitySystem-equipmentR1	4-233
4.7.62	securitySystemInitialValues-securitySystem	4-233
4.7.63	signLinkCurrentData-atmSignLinkR1Tp	4-233
4.7.64	signLinkSetCurrentData-atmSignLinkSetTpR1	4-234
4.7.65	sscopReceiveCurrentData-atmSignLinkTpR1	4-234
4.7.66	sscopReceiveCurrentData-dss2SignChannelTp	4-234
4.7.67	sscopTransmitCurrentData-dss2SignChannelTp	4-235
4.7.68	timeOfDayClock-managedElementR1	4-235
4.7.69	uniInfo-managedElement	4-235
4.7.70	userPasswordAuthentication-securityUser	4-235
4.7.71	vc44cTTPBidirectional-managedElementR1	4-236
4.7.72	vpciCurrentData-vpciTp	4-236
4.7.73	vpciTp-vpTTPBidirectional	4-237
4.8	ASN.1 Module	4-238
4.9	ATM Information Model Usage Guidelines	4-249
4.9.1	Name Bindings Reference Guide	4-249

---

---

4.9.2	Managed Object Creation/Deletion Rules .....	4-261
4.9.3	Applicable Conditional Packages .....	4-270
4.9.4	Propagation/Reporting/Logging of Operational State Changes.....	4-298
4.9.5	Maintaining Logs .....	4-300
4.9.6	Object Behavior While Administratively Locked .....	4-300
4.9.7	Use of the “Shutting Down” Administrative State .....	4-304
4.9.8	Multiple MIB Views .....	4-306
4.9.9	Modeling of Distributed Switching Systems .....	4-309
4.9.10	UCP and DCP Attributes for VP/VC CTP and TTP Objects .....	4-311
4.9.11	Determining the Local Root.....	4-312
4.9.12	Representation of COMMON LANGUAGE® Codes in MIB .....	4-312
4.9.13	Applying the Connect Action .....	4-312
4.9.14	Time of Day Clock (TDC) .....	4-315
5.	Examples .....	5-1
5.1	Point-to-Point VCL Cross-Connection Example .....	5-1
5.1.1	Point-to-Point Cross-Connection Establishment With Multiple Commands .....	5-2
5.1.2	Point-to-Point Cross-Connection Establishment With a Single Command .....	5-2
5.2	Point-to-Multipoint VPL Cross-Connection Example.....	5-4
5.3	Protocol Monitoring Example.....	5-7
5.4	VCC Performance Monitoring (at an Intermediate Point) Example.....	5-8
5.5	Access Signaling Example .....	5-9
5.6	Interoffice Signaling Example .....	5-10
5.7	Circuit Emulation Service Interworking Example.....	5-11
5.8	Frame Relay Interworking Example .....	5-12
5.9	ABR Service Example .....	5-13
5.10	Virtual UNI Example .....	5-14
5.11	SVC Customer Subscription Example .....	5-16
5.12	Software Management Example .....	5-18
5.12.1	Software Generic Management.....	5-18
5.12.2	Service Database Backup/Restore .....	5-20
5.13	Test Access Examples.....	5-21
5.13.1	Physical Port Mirroring.....	5-21
5.13.2	Virtual Connection Access.....	5-22
5.13.3	Signaling Data Capture .....	5-22
5.14	Proxy Signaling Example.....	5-23
5.15	Routing Management Example.....	5-25
Appendix A:	Deprecated Information Model Elements.....	A-1
A.1	Objects.....	A-1
A.1.1	aalAccessPoint .....	A-1
A.1.2	aalProtocolCurrentData.....	A-2
A.1.3	aalProtocolHistoryData .....	A-2

---

---

A.1.4	atmMtpSignPoint .....	A-3
A.1.5	atmSaalNniProtocolProfile .....	A-4
A.1.6	atmServiceProfile .....	A-5
A.1.7	atmSignLinkSetTp .....	A-6
A.1.8	atmSignLinkTp .....	A-7
A.1.9	bisupAccessPoint .....	A-9
A.1.10	dss2SignPoint.....	A-10
A.1.11	vcCTPBidirectionalBCR.....	A-11
A.1.12	vpCTPBidirectionalBCR .....	A-11
A.2	Packages.....	A-12
A.2.1	aalTypeOnePerformanceParameterPkg .....	A-12
A.2.2	aalTypeOnePerformanceParameterHistoryDataPkg.....	A-12
A.2.3	aalTypeOneProfilePkg .....	A-12
A.2.4	aalTypeThreeFourPerformanceParameterPkg .....	A-13
A.2.5	aalTypeThreeFourPerformanceParameterHistoryDataPkg .....	A-14
A.2.6	aalTypeThreeFourProfilePkg.....	A-14
A.2.7	aalTypeFivePerformanceParameterPkg.....	A-15
A.2.8	aalTypeFivePerformanceParameterHistoryDataPkg .....	A-15
A.2.9	aalTypeFiveProfilePkg.....	A-16
A.3	Attributes.....	A-16
A.3.1	aalAccessPointId .....	A-16
A.3.2	aalType.....	A-16
A.3.3	bETagMismatch .....	A-17
A.3.4	bomsEomsUnexpectedMID .....	A-17
A.3.5	cbrRate .....	A-17
A.3.6	clockRecoveryType .....	A-18
A.3.7	comsEomsUnexpectedSN .....	A-18
A.3.8	crcViolations .....	A-18
A.3.9	dss2SignPointId .....	A-19
A.3.10	forwardErrorCorrectionType .....	A-19
A.3.11	lengthBASizeMismatch .....	A-19
A.3.12	lengthMismatch.....	A-20
A.3.13	maxCpcsSduSize.....	A-20
A.3.14	midSize.....	A-20
A.3.15	mode.....	A-21
A.3.16	numberOfAborts .....	A-21
A.3.17	oversizedSDU .....	A-21
A.3.18	partiallyFilledCells.....	A-22
A.3.19	sarCrcViolations.....	A-22
A.3.20	sequenceViolations .....	A-22
A.3.21	sriTimeOuts.....	A-23
A.3.22	sscsType.....	A-23
A.3.23	structuredDataTransfer.....	A-23
A.3.24	subType.....	A-24

---

---

A.3.25	sumOfIncorrectCSFieldErrors .....	A-24
A.3.26	sumOfIncorrectSARFieldErrors .....	A-24
A.3.27	sumOfInvalidCSFieldErrors .....	A-25
A.3.28	sumOfInvalidSARFieldErrors .....	A-25
A.3.29	underlyingATMTTPInstance .....	A-26
A.4	Name Bindings .....	A-26
A.4.1	aalAccessPoint-managedElementR1 .....	A-26
A.4.2	aalProtocolCurrentData-aalAccessPoint .....	A-26
A.4.3	atmConnectionCurrentData-vcCTPBidirectionalBCR .....	A-27
A.4.4	atmConnectionCurrentData-vpCTPBidirectionalBCR .....	A-27
A.4.5	dss2SignChannelTp-dss2SignPoint .....	A-28
A.4.6	dss2SignPoint-managedElement .....	A-28
A.4.7	atmMtpSignPoint-bisupSignPoint .....	A-28
A.4.8	atmSaalNniProtocolProfile-managedElement .....	A-29
A.4.9	atmSignLinkSetTp-atmMtpSignPoint .....	A-29
A.4.10	atmSignLinkTp-atmSignLinkSetTp .....	A-29
A.4.11	bisupAccessPoint-bisupSignPoint .....	A-30
A.5	Actions .....	A-30
A.6	Notifications .....	A-30
A.7	ASN.1 Productions .....	A-30
References	.....	References-1
Acronyms	.....	Acronyms-1

---



---

## List of Figures

Figure 1-1.	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 4-1.	Containment Tree Diagram (Sheet 1 of 18) .....	4-11
Figure 4-2.	Inheritance Tree Diagram (Sheet 1 of 19) .....	4-29
Figure 4-3.	Propagation of State Changes Through Related Managed Objects.....	4-299
Figure 4-4.	Example Representation of a Distributed ATM NE.....	4-309
Figure 4-5.	Object-Oriented Representation: Hypothetical Distributed ATM NE4-311	
Figure 5-1.	Point-to-Point ATM Cross-Connection Example.....	5-3
Figure 5-2.	Multipoint ATM Cross-Connection Example (Sheet 1 of 2) .....	5-5
Figure 5-2.	Multipoint ATM Cross-Connection Example (Sheet 2 of 2) .....	5-6
Figure 5-3.	Protocol Monitoring Example .....	5-7
Figure 5-4.	VCC Performance Monitoring (PM) Data Collection Example .....	5-8
Figure 5-5.	Access Signaling Example .....	5-9
Figure 5-6.	Interoffice Signaling Example.....	5-10
Figure 5-7.	Circuit Emulation Service Example .....	5-11
Figure 5-8.	Frame Relay Interworking Example.....	5-12
Figure 5-9.	ABR Service Example.....	5-13
Figure 5-10.	Example of UNI Supporting Two V-UNIs.....	5-14
Figure 5-11.	Virtual UNI (V-UNI) Example.....	5-15
Figure 5-12.	Customer Subscription Information Example .....	5-17
Figure 5-13.	Software Generic Management Example .....	5-19
Figure 5-14.	Service Database Backup/Restore Example.....	5-20
Figure 5-15.	Physical Port Mirroring Test Access Example.....	5-21
Figure 5-16.	Virtual Connection Access Test Access Example.....	5-22
Figure 5-17.	Signaling Data Capture Example .....	5-23
Figure 5-18.	Proxy Signaling Example .....	5-24
Figure 5-19.	Routing Management Example .....	5-26



## List of Tables

Table 4-1.	Mapping of Terminology.....	4-2
Table 4-2.	Managed Object List .....	4-4
Table 4-3.	Name Binding Table.....	4-249
Table 4-4.	Managed Object Creation/Deletion Responsibilities .....	4-261
Table 4-5.	ATM-Specific Conditional Package Matrix.....	4-270
Table 4-6.	Encoding to/from Termination Parameters for Connect Requests .....	4-314