
SMDS Generic Criteria on Operations Interfaces —
Information Model Supporting Inter-carrier SMDS

CONTENTS

1. Introduction	1-1
1.1 Consistency of the SMDS, Broadband ATM, and Frame Relay Service Information Models	1-2
1.2 Key Bellcore and Standards Documents	1-3
1.2.1 Bellcore Generic Requirements:	1-3
1.2.2 Standards Documents:	1-5
1.3 Requirements Terminology	1-5
1.4 Summary of Changes Since TA-TSV-001235	1-6
1.5 Document Organization	1-6
2. Overview of Operations Interfaces Using OSI Tools	2-1
2.1 Network Management	2-1
2.2 Principles of Information Modeling	2-2
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	2-3
2.2.6 Attribute Groups	2-4
2.2.7 Parameters	2-4
2.2.8 Operations and Notifications	2-4
2.2.9 Naming	2-5
2.3 Common Management Information Services	2-8
2.3.1 Management Operations Services	2-8
2.3.1.1 M-CREATE	2-8
2.3.1.2 M-DELETE	2-8
2.3.1.3 M-SET	2-9
2.3.1.4 M-GET	2-9
2.3.1.5 M-CANCEL-GET	2-9
2.3.1.6 M-ACTION	2-9
2.3.2 Management Notification Service	2-9
2.3.2.1 M-EVENT-REPORT	2-9
2.4 Specification Tools	2-9
2.4.1 Templates	2-9
2.4.1.1 Managed Object Class Template	2-11
2.4.1.2 Behaviour Template	2-12
2.4.1.3 Package Template	2-12
2.4.1.4 Name Binding Template	2-13
2.4.1.5 Attribute Template	2-14
2.4.1.6 Attribute Group Template	2-14
2.4.1.7 Action Template	2-15

2.4.1.8	Notification Template	2-15
2.4.1.9	Parameter Template	2-16
2.4.2	Abstract Syntax Notation One (ASN.1)	2-17
2.5	Registration.....	2-18
3.	Inter-carrier SMDS Information Model.....	3-1
3.1	Operations Architectures for SMDS.....	3-1
3.1.1	Modeling of SS Network Topologies	3-1
3.2	Naming and Inheritance Diagrams for Inter-carrier SMDS.....	3-2
3.3	Inter-carrier SMDS Information Model Criteria.....	3-10
3.4	Description and Usage of Generic Object Classes	3-12
3.4.1	ATM Cell Congestion Measurements Current Data	3-13
3.4.2	ATM Cell Congestion Measurements History Data.....	3-13
3.4.3	ATM Performance Scheduled Event Record	3-14
3.4.4	ATM Traffic Load Current Data.....	3-14
3.4.5	ATM Traffic Load History Data.....	3-15
3.4.6	Cell Protocol Monitoring Point	3-15
3.4.7	Cell Protocol Monitoring Point Current Data	3-16
3.4.8	Convergence Sublayer Protocol Monitoring Point.....	3-16
3.4.9	Convergence Sublayer Protocol Monitoring Point Current Data.....	3-17
3.4.10	Current Data.....	3-18
3.4.11	DS3 CTP Bidirectional	3-18
3.4.12	DS3 Line TTP Bidirectional.....	3-18
3.4.13	DS3 Line TTP Sink Current Data.....	3-18
3.4.14	DS3 Path TTP Bidirectional	3-18
3.4.15	DS3 Path TTP Sink Current Data.....	3-19
3.4.16	DS3 PLCP Path CTP Bidirectional	3-19
3.4.17	DS3 PLCP Path TTP Bidirectional	3-19
3.4.18	DS3 PLCP Path TTP Sink Current Data	3-19
3.4.19	Equipment.....	3-19
3.4.20	History Data.....	3-19
3.4.21	Latest Occurrence Log.....	3-20
3.4.22	Log	3-20
3.4.23	Log Record	3-20
3.4.24	Managed Element	3-21
3.4.25	Management Operations Schedule	3-21
3.4.26	Performance Scheduled Event Record	3-21
3.4.27	SAR Protocol Monitoring Point	3-21
3.4.28	SAR Protocol Monitoring Point Current Data	3-22
3.4.29	SIP Level 3 Protocol Monitoring Point	3-22
3.4.30	Special Study	3-23
3.4.31	Subscriber Access.....	3-23
3.4.32	Threshold Data.....	3-23
3.5	Inter-carrier SMDS Object Class Summaries	3-23
3.5.1	Active Carrier ID Code.....	3-27
3.5.2	Carrier Selection Disagreements Log Record	3-29
3.5.3	Carrier Selection Disagreements Measurements Current Data	3-31

3.5.4	Carrier Selection Disagreements Measurements History Data	3-34
3.5.5	Carrier Access.....	3-36
3.5.6	Carrier Access Profile	3-38
3.5.7	Carrier Pre-Selection	3-40
3.5.8	Embodied SAC	3-42
3.5.9	End User Blocking.....	3-44
3.5.10	End User Blocking Current Data.....	3-46
3.5.11	End User Blocking History Data	3-48
3.5.12	Group Membership.....	3-50
3.5.13	ICIP Abnormality Log Record	3-52
3.5.14	ICIP Level 3 Congestion Discards Current Data.....	3-55
3.5.15	ICIP Level 3 Congestion Discards History Data.....	3-57
3.5.16	ICIP Level 3 Level Congestion Measurements Current Data	3-59
3.5.17	ICIP Level 3 Level Congestion Measurements History Data	3-61
3.5.18	ICIP Level 3 Traffic Load Current Data.....	3-63
3.5.19	ICIP Level 3 Traffic Load History Data	3-66
3.5.20	ICIP Performance Scheduled Event Record.....	3-68
3.5.21	ICIP Traffic Characterization Current Data.....	3-73
3.5.22	ICIP Traffic Characterization History Data.....	3-76
3.5.23	Inter-carrier SMDS Current Data.....	3-78
3.5.24	LATA Address.....	3-82
3.5.25	Nested Group Address Membership.....	3-84
3.5.26	Second Carrier Selection Feature	3-86
3.5.27	SMDS NLEC/IC POP Current Data.....	3-88
3.5.28	SMDS NLEC/IC POP Monitoring Point.....	3-92
3.5.29	SMDS Service Layer Protocol Monitoring Point.....	3-94
3.5.30	SMDS Service Layer Protocol Monitoring Point Current Data.....	3-96
4.	Inter-carrier SMDS Managed Object Classes.....	4-1
4.1	activeCIC	4-1
4.2	carSelDisagreeMeasCurrData.....	4-1
4.3	carSelDisagreeMeasHistData	4-2
4.4	carSelDisagreementsLogRecord.....	4-3
4.5	carrierAccess.....	4-3
4.6	carrierAccessProfile	4-4
4.7	carrierPreSelect.....	4-5
4.8	embodSAC.....	4-6
4.9	endUserBlocking	4-7
4.10	endUserBlockingCurrData	4-7
4.11	endUserBlockingHistData	4-8
4.12	groupMember	4-9
4.13	icipAbnormalityLogRecord.....	4-10
4.14	icipL3CongDiscCurrData	4-12
4.15	icipL3CongDiscHistData.....	4-13
4.16	icipL3LevelCongMeasCurrData	4-13
4.17	icipL3LevelCongMeasHistData	4-14
4.18	icipL3TrafficLoadCurrData.....	4-15

4.19	icipL3TrafficLoadHistData	4-15
4.20	icipPerformanceScheduledEventRecord	4-16
4.21	icipTrafficCharCurrData.....	4-17
4.22	icipTrafficCharHistData	4-18
4.23	intercarrierSmdsCurrData.....	4-19
4.24	lataAddress	4-20
4.25	nestedGroupAddrMember	4-21
4.26	secondCarrierSelectFeature	4-22
4.27	smdsNlecIcPopCurrData	4-23
4.28	smdsNlecIcPopMonitorPoint.....	4-25
4.29	smdsServiceProtocolMonitorPoint	4-26
4.30	smdsServiceProtocolMonitorPointCurrData	4-27
5.	Inter-carrier SMDS Conditional Packages.....	5-1
5.1	congDurPkg	5-1
5.2	congLevelEnterCurrPkg	5-1
5.3	congLevelEnterPkg	5-1
5.4	detailIcipL3TrafficPkg.....	5-2
5.5	encapsulatedAddrPkg	5-2
5.6	icipAddrConsistErrorRecordPkg	5-3
5.7	icipCarrierNtwkUnreachRecordPkg.....	5-3
5.8	icipL3LengthPkg	5-4
5.9	icipSipPktIntegrityErrorRecordPkg.....	5-4
5.10	icipTrafficPkg	5-5
5.11	sumOfIcipRoutingErrorRecordPkg	5-5
5.12	sumOfInvalidServiceFieldsRecordPkg	5-6
5.13	sysMgmtCurrPkg.....	5-6
5.14	sysMgmtPkg	5-7
5.15	unknownCarrierNtwkIdRecordPkg	5-7
6.	Inter-carrier SMDS Attributes	6-1
6.1	activeCICId.....	6-1
6.2	authorizedCarrierIDList.....	6-1
6.3	carSelDisagreeCnt	6-1
6.4	carrierAccessId	6-1
6.5	carrierAccessProfileId.....	6-2
6.6	carrierIDorNECACode	6-2
6.7	carrierId.....	6-2
6.8	carrierPreSelectId	6-3
6.9	congLevelEnterCnt.....	6-3
6.10	embodSACId	6-3
6.11	embodSACPlus3Digits.....	6-3
6.12	endUserBlockCnt.....	6-4
6.13	endUserBlockingId	6-4
6.14	externalIndividualAddrList	6-4
6.15	externalNGAList.....	6-4
6.16	firstSixDigitsDestAddr	6-5
6.17	firstSixDigitsList.....	6-5

6.18	firstSixDigitsSourceAddr.....	6-5
6.19	groupAddress.....	6-6
6.20	groupMemberId.....	6-6
6.21	grpInICIPL3PDUCnt.....	6-6
6.22	grpOutICIPL3PDUCnt.....	6-6
6.23	iciId.....	6-7
6.24	iciTransmissionPathSet.....	6-7
6.25	icipAbnormality.....	6-7
6.26	icipAddrConsistErrorCnt.....	6-9
6.27	icipCarrierNtwkUnreachCnt.....	6-9
6.28	icipDestAddress.....	6-10
6.29	icipL3PDUDiscardCnt.....	6-10
6.30	icipSipPktIntegrityErrorCnt.....	6-10
6.31	icipSourceAddress.....	6-10
6.32	inGrpIcipL3PDULen.....	6-11
6.33	inIndivIcipL3PDULen.....	6-11
6.34	inIndivIcipL3PDUs.....	6-11
6.35	inPostResGrpIcipL3PDUs.....	6-12
6.36	inPreResGrpIcipL3PDUs.....	6-12
6.37	inSysMgmtIcipL3PDUs.....	6-12
6.38	incomingIcipPDUs.....	6-12
6.39	incomingMaxConcurrentDataUnits.....	6-13
6.40	lataAddressId.....	6-13
6.41	lecOrNLEC.....	6-13
6.42	localIndividualAddrList.....	6-13
6.43	localNGAList.....	6-14
6.44	loopbackInitialAlertInterval.....	6-14
6.45	loopbackModeIndicator.....	6-14
6.46	loopbackRemindAlertInterval.....	6-15
6.47	nestedGroupAddr.....	6-15
6.48	nestedGroupAddrMemId.....	6-15
6.49	nlecIndividualAddrList.....	6-15
6.50	nlecNGAList.....	6-16
6.51	outGrpIcipL3PDULen.....	6-16
6.52	outIndivIcipL3PDULen.....	6-16
6.53	outIndivIcipL3PDUs.....	6-16
6.54	outPostResGrpIcipL3PDUs.....	6-17
6.55	outPreResGrpIcipL3PDUs.....	6-17
6.56	outSysMgmtIcipL3PDUs.....	6-17
6.57	outgoingIcipPDUs.....	6-18
6.58	outgoingMaxConcurrentDataUnits.....	6-18
6.59	popIDorNECACode.....	6-18
6.60	popIdList.....	6-18
6.61	secondCarrierSelectFeatureId.....	6-19
6.62	smdsCIC.....	6-19
6.63	smdsCICList.....	6-19
6.64	smdsNlecIcPopMonitorPointId.....	6-19

6.65	smdsPrimaryCICList	6-20
6.66	smdsServiceProtocolMonitorPointId.....	6-20
6.67	sumOfIcipRoutingErrorCnt	6-20
6.68	sumOfInvalidServiceFieldsCnt	6-21
6.69	sysMgmtInICIPL3PDUCnt	6-21
6.70	sysMgmtOutICIPL3PDUCnt.....	6-21
6.71	termPointIdentifiers	6-21
6.72	totInICIPL3PDUCnt.....	6-22
6.73	totOutICIPL3PDUCnt	6-22
6.74	transmissionSignalFormat	6-22
6.75	underlyingTTPInstance	6-23
6.76	unknownCarrierNtwkIdCnt	6-23
6.77	xaConditionCode	6-23
7.	Intercarrier SMDS Name Bindings	7-1
7.1	activeCIC-managedElement.....	7-1
7.2	atmCellCongestionMeasurementsCurrentData-carrierAccess	7-1
7.3	atmCellCongestionMeasurementsHistoryData-carrierAccess	7-1
7.4	atmCellTrafficLoadCurrentData-carrierAccess.....	7-2
7.5	atmCellTrafficLoadHistoryData-carrierAccess.....	7-2
7.6	carSelDisagreeMeasCurrData-sipLevel3ProtocolMonitoringPoint	7-3
7.7	carSelDisagreeMeasHistData-sipLevel3ProtocolMonitoringPoint	7-3
7.8	carSelDisagreementsLogRecord-latestOccurrenceLog	7-4
7.9	carSelDisagreementsLogRecord-log	7-4
7.10	carrierAccess-managedElement	7-5
7.11	carrierAccessProfile-carrierAccess	7-5
7.12	carrierPreSelect-subscriberAccess.....	7-6
7.13	embodSAC-managedElement	7-6
7.14	endUserBlocking-subscriberAccess	7-7
7.15	endUserBlockingCurrData-sipLevel3ProtocolMonitoringPoint.....	7-7
7.16	endUserBlockingHistData-sipLevel3ProtocolMonitoringPoint.....	7-8
7.17	groupMember-managedElement	7-8
7.18	icipAbnormalityLogRecord-log	7-8
7.19	icipL3CongDiscCurrData-carrierAccess.....	7-9
7.20	icipL3CongDiscHistData-carrierAccess.....	7-9
7.21	icipL3LevelCongMeasCurrData-carrierAccess	7-10
7.22	icipL3LevelCongMeasHistData-carrierAccess	7-10
7.23	icipL3TrafficLoadCurrData-carrierAccess.....	7-11
7.24	icipL3TrafficLoadHistData-carrierAccess	7-11
7.25	icipPerformanceScheduledEventRecord-log	7-11
7.26	icipTrafficCharCurrData-specialStudy	7-12
7.27	icipTrafficCharHistData-specialStudy.....	7-12
7.28	intercarrierSmdsCurrData-equipment	7-13
7.29	lataAddress-managedElement	7-13
7.30	nestedGroupAddrMember-managedElement	7-14
7.31	secondCarrierSelectFeature-managedElement	7-14
7.32	smdsNlecIcPopCurrData-smdsNlecIcPopMonitorPoint	7-14

7.33	smDsNlecIcPopMonitorPoint-equipment	7-15
7.34	smDsServiceProtocolMonitorPoint-managedElement.....	7-15
7.35	smDsServiceProtocolMonitorPointCurrData- smDsServiceProtocolMonitorPoint.....	7-16
7.36	thresholdData-equipment.....	7-16
7.37	thresholdData-smDsNlecIcPopMonitorPoint.....	7-17
7.38	thresholdData-smDsServiceProtocolMonitorPoint	7-17
8.	Inter-carrier SMDS Notifications.....	8-1
8.1	icipScheduledPMNDataReporting	8-1
8.2	loopbackModeAlert	8-1
9.	Inter-carrier SMDS Supporting Productions.....	9-1
	References, Acronyms, and Ordering Information.....	R-1
	Appendix A. Some Inter-carrier SMDS Model Examples	A-1
A.1	LATA Address and Embodied SAC Instance Example	A-1
A.2	Active CIC, Carrier Access and Carrier Access Profile Instance Example	A-3
A.3	Protocol Monitoring for Inter-carrier SMDS	A-4

LIST OF FIGURES

Figure 2-1. Naming Tree Example	2-7
Figure 3-1. Inheritance Diagram for Memory Administration	3-3
Figure 3-2. Naming Hierarchy for Memory Administration	3-4
Figure 3-3. Inheritance Tree for Maintenance (1 of 1)	3-5
Figure 3-4. Naming Hierarchy for Maintenance (1 of 2).....	3-6
Figure 3-5. Naming Hierarchy for Maintenance (2 of 2).....	3-7
Figure 3-6. Inheritance Tree for Network Data Collection (1 of 1).....	3-8
Figure 3-7. Naming Hierarchy for Network Data Collection (1 of 1).....	3-9
Figure A-1. LATA Address & Embodied SAC Example	A-2
Figure A-2. Carrier Access Example	A-3
Figure A-3. Protocol Monitoring Example - DQDB	A-5
Figure A-4. Protocol Monitoring Example - Multi-Service Broadband.....	A-6