
Generic Operations Interfaces Using OSI Tools: Configuration Management for Switching Network Elements

CONTENTS

Preface	Preface-1
1. Introduction	1-1
1.1 Background	1-1
1.2 Scope	1-1
1.3 Relationship with TA-NWT-000981	1-2
1.4 Relationship with Standards Recommendations	1-3
1.5 Relationship with GR-981-ILR	1-3
1.6 Requirements Terminology	1-4
1.7 Organization of the Document	1-5
2. Background 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	2-4
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 Specification Tools	2-10
2.4.1 Templates	2-10
2.4.2 Abstract Syntax Notation One (ASN.1)	2-17
2.5 Registration	2-17
3. Overview of the Generic CM Information Model	3-1
3.1 Resource Fragment	3-2
3.2 Subscriber Services Fragments	3-2
3.2.1 Common Services Fragment	3-2
3.2.2 Analog Services Fragment	3-2
3.2.3 General ISDN Services Fragment	3-3
3.2.4 ISDN Circuit-Switched Services Fragment	3-3
3.2.5 ISDN Terminal Services Fragment	3-3
3.2.6 Electronic Key Telephone Service (EKTS) Fragment	3-3

3.2.7	ISDN Packet-Switched Services Fragment	3-3
3.2.8	Customer Group Services Fragment	3-3
3.2.9	Multi-Line Hunting Services Fragment	3-4
3.2.10	Supplementary Services Fragment	3-4
3.2.11	CLASS Supplementary Services Fragment	3-4
3.2.12	Optional User Facilities Fragment	3-4
3.2.13	IDLC Services Fragment	3-5
3.2.14	AIN Services Fragment	3-5
3.2.15	Personal Communication Services (PCS) Fragment	3-5
3.2.16	CCS Fragment	3-5
3.3	Support Services Fragment	3-5
3.4	Inheritance and Naming Hierarchy	3-6
4.	CM Object Descriptions	4-1
4.1	Object Class Summary Forms	4-1
4.2	Object Class Summaries for the CCS Fragment	4-5
4.2.1	atmCellRate	4-6
4.2.2	atmInterface	4-7
4.2.3	atmLinkParamSet	4-8
4.2.4	linkExtension	4-9
4.2.5	linkSetExtension	4-11
4.2.6	sAALLayerMgt	4-13
4.2.7	sAALLinkGrp	4-15
4.2.8	svcSpecCoordFcn	4-17
4.2.9	svcSpecCOProtocol	4-18
4.2.10	virtualChannelLink	4-19
5.	Object Class Definitions	5-1
5.1	Common Service Configuration Fragment	5-1
5.2	Analog Services Fragment	5-1
5.3	General ISDN Services Fragment	5-1
5.4	ISDN Circuit Switched Services Fragment	5-2
5.5	Electronic Key Telephone Service (EKTS) Fragment	5-2
5.6	ISDN Packet Switched Services Fragment	5-2
5.7	Customer Group Services Fragment	5-3
5.8	Multi-Line Hunting Services Fragment	5-3
5.9	Supplementary Services Fragment	5-3
5.10	CLASS Supplementary Services Fragment	5-4
5.11	Optional User Facilities Fragment	5-4
5.12	IDLC Services Fragment	5-4
5.13	AIN Services Fragment	5-4
5.14	PCS Fragment	5-4
5.15	CCS Services Fragment	5-5
5.15.1	atmCellRate	5-5
5.15.2	atmInterface	5-6
5.15.3	atmLinkParamSet	5-6
5.15.4	linkExtension	5-7
5.15.5	linkSetExtension	5-8
5.15.6	sAALLayerMgt	5-8
5.15.7	sAALLinkGrp	5-10
5.15.8	svcSpecCOProtocol	5-11

5.15.9	svcSpecCoordFcn	5-12
5.15.10	virtualChannellink	5-13
5.16	Resource Fragment	5-14
5.17	Support Objects Fragment	5-14
6.	Conditional Package Definitions	6-1
6.1	atmMTP3Cong1Pkg	6-1
6.2	atmMTP3Cong2Pkg	6-2
6.3	encryptionOptionPkg	6-3
6.4	flowCntlCreditBasedPkg	6-3
6.5	flowCntlRateBasedPkg	6-4
6.6	portEquipOptionsPkg	6-4
6.7	sAALPkg	6-4
6.8	suppSpecificAttribPkg	6-5
7.	Attribute Definitions	7-1
7.1	allocatedVCIBits	7-1
7.2	allocatedVPIBits	7-1
7.3	atmCellRateId	7-1
7.4	atmInterfaceId	7-2
7.5	atmLinkParamSetId	7-2
7.6	burstTolerance	7-2
7.7	cellDelayVarTolerance	7-3
7.8	congAbThr1	7-3
7.9	congAbThr2	7-3
7.10	congAbThr3	7-3
7.11	congDiThr1	7-4
7.12	congDiThr2	7-4
7.13	congDiThr3	7-4
7.14	congOnThr1	7-5
7.15	congOnThr2	7-5
7.16	congOnThr3	7-5
7.17	congThrValueType	7-5
7.18	counterN1	7-6
7.19	equipmentPortId	7-6
7.20	fixedCreditAllocFreq	7-6
7.21	fixedCreditIncrement	7-6
7.22	iSERMAAlpha	7-7
7.23	iSERMMonIntPerBlk	7-7
7.24	iSERMMonInterval	7-7
7.25	iSERMQoSThr	7-8
7.26	iSERMTLoss	7-8
7.27	iSERMTSup	7-8
7.28	iSERMTau	7-9
7.29	indicator5To8SLSCovert	7-9
7.30	indicatorTFATCABroadcast	7-9
7.31	indicatorTFPTCPBroadcast	7-9
7.32	interfaceIdentifier	7-10
7.33	linkClass	7-10
7.34	linkRate	7-10
7.35	linkSetIdentifier	7-11

7.36 linkSetName	7-11
7.37 linkSetType	7-11
7.38 maxCC	7-12
7.39 maxNRP	7-12
7.40 maxPD	7-12
7.41 maxSTAT	7-12
7.42 maxVirtualChannelConnections	7-12
7.43 maxVirtualPathConnections	7-13
7.44 numberOfAssignedLinks	7-13
7.45 pDURate	7-13
7.46 peakCellRate	7-14
7.47 qualityOfServiceClass	7-14
7.48 sAALLinkGrpId	7-14
7.49 sustainCellRate	7-15
7.50 timerAERMT1	7-15
7.51 timerAERMT2	7-15
7.52 timerAERMT3	7-15
7.53 timerCC	7-16
7.54 timerIdle	7-16
7.55 timerKeepAlive	7-16
7.56 timerNoCredit	7-16
7.57 timerNoResponse	7-17
7.58 timerPOLL	7-17
7.59 timerProving	7-17
7.60 timerRepeatSRec	7-17
7.61 vCLId	7-18
7.62 virtualChannelIdValue	7-18
7.63 virtualChannelLinkId	7-18
7.64 virtualPathIdValue	7-19
8. Name Bindings	8-1
8.1 accessPort-managedElement	8-1
8.2 atmCellRate-atmLinkParamSet	8-1
8.3 atmCellRate-virtualChannelLink	8-1
8.4 atmInterface-accessPort	8-2
8.5 atmLinkParamSet-managedElement	8-2
8.6 link-linkSet	8-3
8.7 linkGroup-managedElement	8-3
8.8 linkSet-managedElement	8-3
8.9 sAALLinkGrp-managedElement	8-4
8.10 virtualChannelLink-link	8-4
9. Supporting Productions	9-1
9.1 BCRGR981Iss1Mod	9-1
References	References-1
Glossary	Glossary-1

LIST OF FIGURES

Figure 1-1. CM Management Model	1-3
Figure 1-2. GR981 Fragment Building Blocks	1-4
Figure 2-1. Naming Tree Example	2-7
Figure 3-1. CCS Fragment Inheritance Tree	3-6
Figure 3-2. CCS Fragment - Entity-Relationship Diagram	3-7