

Local Number Portability (LNP) and Generic Data Encapsulation Network Element Configuration Management Using CMISE

Contents

1. Introduction.....	1-1
1.1 Information Model and Version.....	1-1
1.2 Changes from Issue 4.....	1-1
2. Configuration Management.....	2-1
2.1 Configuration Management via Manager.....	2-1
2.1.1 Inheritance Tree for LNP Configuration Management.....	2-1
2.1.2 Containment Tree for LNP Configuration Management.....	2-2
2.1.3 Managed Object Constraints.....	2-2
2.1.4 Managed Object Classes.....	2-3
2.1.4.1 portedTN.....	2-3
2.1.4.2 InpMR6DigitDfltXltn.....	2-6
2.1.4.3 mateRepSCCPAppl.....	2-8
2.1.4.4 mrDfltTTMapping.....	2-9
2.1.4.5 mrFunction.....	2-10
2.1.5 Attributes.....	2-11
2.1.5.1 applGroupRmks.....	2-11
2.1.5.2 destinationAddress.....	2-12
2.1.5.3 destinationPointCode.....	2-12
2.1.5.4 dfltGTATreatInd.....	2-12
2.1.5.5 dfltOutTTInterMedXltn.....	2-13
2.1.5.6 facBasedSPId.....	2-13
2.1.5.7 InpMR6DigitDfltXltnId.....	2-14
2.1.5.8 InpType.....	2-14
2.1.5.9 locationRoutingNum.....	2-14
2.1.5.10 mateRepSCCPApplId.....	2-15
2.1.5.11 mrCapCode.....	2-15
2.1.5.12 mrFunctionId.....	2-15
2.1.5.13 mrTranslationRows.....	2-16
2.1.5.14 newTT.....	2-16
2.1.5.15 portedTNum.....	2-17
2.1.5.16 portedTNumEndRange.....	2-17
2.1.5.17 portableNPANXX.....	2-17
2.1.5.18 portableNPANXXEndRange.....	2-18
2.1.5.19 primaryDPC.....	2-18
2.1.5.20 primReplRelCost.....	2-19

2.1.5.21	primReplRoutingInd.....	2-19
2.1.5.22	primarySSN	2-19
2.1.5.23	remarks	2-20
2.1.5.24	replMateList.....	2-20
2.1.5.25	routingIndicator	2-20
2.1.5.26	subSystemNumber.....	2-21
2.1.5.27	suppSpecAttrs	2-21
2.1.5.28	translationType	2-21
2.1.6	Packages.....	2-23
2.1.6.1	applGroupRmksPkg.....	2-23
2.1.6.2	facBasedSPIdPkg.....	2-23
2.1.6.3	lnpTypePkg.....	2-23
2.1.6.4	locationRoutingNumPkg	2-24
2.1.6.5	mrTranslationRowsPkg	2-24
2.1.6.6	newTTPkg.....	2-24
2.1.6.7	portedTNEndRangePkg.....	2-25
2.1.6.8	portableNPANXXEndRangePkg.....	2-25
2.1.6.9	remarksPkg	2-26
2.1.6.10	suppSpecAttrsPkg.....	2-26
2.1.7	Actions	2-27
2.1.8	Parameters	2-28
2.1.9	Notifications	2-30
2.1.10	Name Bindings.....	2-31
2.1.10.1	lnpMR6DigitDfltXltn-osfManagedElement.....	2-31
2.1.10.2	mateRepSCCPAppI-osfManagedElement.....	2-31
2.1.10.3	mrDfltTTMapping-osfManagedElement.....	2-31
2.1.10.4	mrFunction-osfManagedElement	2-32
2.1.10.5	portedTN-osfManagedElement	2-32
2.2	Local Craft Procedures - Autonomous Reports	2-34
2.2.1	Object Creation	2-34
2.2.2	Object Deletion	2-34
2.2.3	Attribute Value Change(s)	2-34
2.3	CMISE Mapping of LNP Data operations	2-35
2.3.1	Scope and Filter Specifications.....	2-36
2.3.1.1	portedTN MOC Scopes and Filters	2-36
2.3.1.2	mateRepSCCPAppI MOC Scopes and Filters.....	2-40
2.4	Encapsulation	2-43
2.4.1	Manager-to-Agent: M-ACTIONS	2-43
2.4.1.1	actEncapsulation1	2-43
2.4.1.2	actEncapsulation2.....	2-44
2.4.2	Agent-to-Manager: M-Event-Reports.....	2-44
2.4.2.1	evtEncapsulation.....	2-44
3.	Session Management.....	3-1
3.1	Information Model version Negotiation.....	3-1

3.1.1	Sequence of Events	3-1
3.2	Protection Switching	3-2
3.2.1	Overview	3-2
3.2.2	State Attributes.....	3-3
3.2.2.1	operationalState	3-4
3.2.2.2	standbyStatus	3-4
3.2.3	Monitoring the State of Standby Agent	3-4
3.2.4	Startup	3-5
3.2.5	Sequence of Events	3-5
3.2.5.1	Agent-initiated Orderly State Change	3-5
3.2.5.2	Manager-Initiated Orderly State Change.....	3-7
3.2.5.3	Abrupt State Change.....	3-7
3.3	Throttling.....	3-9
3.3.1	Startup	3-11
3.3.2	Manager to Agent.....	3-11
3.3.2.1	Sequence of Events.....	3-11
3.3.3	Agent to Manager.....	3-12
3.3.3.1	Sequence of Events.....	3-12
3.4	System Fault Detection	3-13
3.5	Message Timers	3-14
3.5.1	Sequence of Events	3-15
3.5.2	Interaction of Throttling and Timers.....	3-16
3.6	Security	3-17
3.6.1	Security Threats	3-17
3.6.2	Preventive Measures	3-18
3.6.3	Simple Application Identification	3-18
3.6.4	Simple Authentication.....	3-19
3.6.5	Authentication information	3-19
3.6.5.1	System Id	3-19
3.6.5.2	System Type	3-19
3.6.5.3	User Id	3-20
3.6.5.4	CMIP Departure Time	3-20
3.6.6	Error Reporting	3-20
3.6.7	Sequence of events.....	3-20
3.6.8	Strong Authentication	3-22
3.6.9	Authentication information	3-22
3.6.9.1	List Id.....	3-22
3.6.9.2	Key Id	3-22
3.6.9.3	Signature	3-22
3.6.10	Error Reporting	3-23
3.6.11	Sequence of Events	3-23
3.6.12	Audit Trails	3-25
3.7	ACSE Related Attributes	3-26
3.7.1	infoModel.....	3-26

3.7.2	neSimpleAuthenticationInfo	3-26
3.7.3	neStrongAuthenticationInfo	3-26
3.8	Session Management GDMO Definitions	3-28
3.8.1	osfManagedElement	3-28
3.8.2	throttleStatus	3-29
3.8.3	authorisedParties	3-30
3.8.4	standbyStatus	3-30
3.8.5	throttleRequest	3-31
3.8.6	sessionManagementError	3-31
3.8.7	updMultiPortedTNs	3-31
3.8.8	osfManagedElement-network	3-33
4.	Supporting LNP Configuration Management ASN.1 Productions	4-1
4.1	BCRSR4384Iss1Mod-CM	4-1
4.2	BCRSR4384Iss1Mod-CM-Error	4-5
4.3	BCRSR4384Iss1Mod-Encap	4-7
5.	Supporting Session Management ASN.1 Productions	5-1
Appendix A:	SMI X.721 Notification Specifications	A-1
A.1	GDMO Specifications	A-1
A.2	A.2 Supporting ASN.1 Productions	A-2
Appendix B:	Managed Object Conformance Statements (MOCS)	B-1
Appendix C:	Key Exchange Using PGP	C-1
Appendix D:	OID Tree	D-1
References	References-1

List of Figures

Figure 2-1.	Inheritance Tree for LNP CM Managed Object Classes	2-1
Figure 2-2.	Containment Tree for LNP CM Managed Object Classes	2-2
Figure 3-1.	Protection Switching Architecture.....	3-3
Figure 3-2.	Combined State Diagram of operationalState and standbyStatus	3-4
Figure 3-3.	Throttling in Force when an Operation Timer Times Out.....	3-16
Figure 3-4.	Throttling Not in Force When an Operation Timer Times Out, But Was at One Time During the Timer's Lifetime	3-17

List of Tables

Table 2-1. CMISE Mapping for Data Operations	2-35
Table 3-1. State Attribute Initial Values.....	3-5
Table 3-2. Structure of throttleStatus Attribute	3-10
Table 3-3. AARQ PDU Access Control Information.....	3-20
Table 3-4. AARE PDU Access Control Information	3-21
Table 3-5. Digital Signature Encoding	3-23
Table 3-6. Manager-Initiated Association Request Access Control Information	3-24
Table 3-7. Success AARE PDU Access Control Information.....	3-25
Table B-1. osfManagedElement MOCS	B-2
Table B-2. portedTN MOCS	B-3
Table B-3. lnMR6DigitDfltXltn MOCS.....	B-4
Table B-4. mateRepSCCPAppl nMOCS	B-4
Table B-5. mrFunction MOCS	B-4