

Signaling Transfer Point (STP) Configuration Management (CM) Generic Interface Protocol-Neutral Object-Oriented Reference Information Model Specification

Contents

Preface	Preface-1
1. Introduction	1-1
1.1 Purpose and Scope of this Document	1-1
1.2 Intended Audience	1-2
1.3 Related Documents	1-2
1.4 Structure of this Document	1-3
2. General Information	2-1
2.1 Background and Context	2-1
2.1.1 Overview of STP Functions	2-1
2.1.2 STP Configuration Management Data and Functions	2-4
2.1.3 Configuration Management OSs	2-5
2.1.4 Legacy CM Interfaces	2-5
2.2 Toward an Object-Oriented CM OS-STP Interface	2-7
2.2.1 Motivation: Limitations of Legacy Interfaces	2-7
2.2.2 Advantages of Object-Oriented Interfaces	2-8
2.2.3 Candidate O-O Management Protocols	2-10
2.2.3.1 OSI/CMISE CMIP	2-10
2.2.3.2 CORBA	2-11
2.2.3.3 SNMP	2-11
2.2.4 Obstacles to Successor O-O Interfaces	2-11
2.2.5 Role of this Information Model Specification	2-12
2.2.5.1 Objectives	2-12
2.2.5.2 Approach and Assumptions	2-13
2.2.6 Migration Strategy	2-14
2.3 Relationship to Legacy Interface CM Data	2-15
2.3.1 Covered Legacy Interface CM Data	2-15
2.3.2 Expanded Scope of the STP CM Model	2-17
2.3.2.1 Enhanced CM Data for Added Efficiency and Operational Flexibility	2-17
2.3.2.2 New CM Data for Existing STP Functions	2-21
2.3.2.3 New CM Data for Planned or Proposed STP Capabilities	2-22
2.4 Future Work	2-22
2.5 Implementation Status	2-23
3. Notation and Preliminaries	3-1
3.1 Definitions	3-1
3.2 UML Information Modeling Notation	3-1

3.2.1	UML Packages	3-2
3.2.2	UML Object Classes	3-2
3.2.3	Package, MOC, and Object Labels	3-2
3.2.4	UML Relationships	3-3
3.2.5	UML Package and Class Diagrams	3-4
3.3	Specifications of Managed Object Classes, Attributes, and Relationships	3-5
3.3.1	General Considerations	3-5
3.3.2	MOC Descriptive Template Format	3-6
3.3.3	Attribute Data Types	3-10
3.3.3.1	Basic Data Types	3-10
3.3.3.2	Complex Data Types	3-11
3.3.3.2.1	Data Type: CLLI Code (dataTypeCLLI)	3-12
3.3.3.2.2	Data Type: SS7 Signaling Point Code (dataTypeANSI_SPC)	3-13
3.3.3.2.3	Data Type: SS7 Network Cluster Address (dataTypeANSI_NCA)	3-13
3.3.3.2.4	Data Type: SS7 Destination Address (dataTypeANSI_DestAddr)	3-14
3.3.3.2.5	Data Type: SS7 Screened Point Code (dataTypeScrPC)	3-14
3.3.3.2.6	Data Type: IP Address (dataTypeIPAddr)	3-16
3.3.4	Attribute Population Requirements	3-17
3.3.5	Attribute Data Sources	3-17
4.	STP CM Information Model Overview	4-1
4.1	STP CM Generic Functional Architecture	4-1
4.1.1	General	4-2
4.1.2	SS7 Network Partitions	4-2
4.1.3	Local Signaling Point Partitions	4-3
4.1.4	Signaling Link Set Terminations	4-4
4.1.5	Signaling Link Terminations	4-4
4.1.6	SS7 Link Ports	4-4
4.1.7	IP Ports and IP-Based Signaling Connections	4-5
4.1.8	Local SCCP Instances	4-5
4.1.9	Separate or Shared GTT Tables Among Local SCCPs	4-5
4.1.10	Local SCCP Subsystems	4-6
4.1.11	STP Gateway Functions	4-6
4.1.12	Local Number Portability Translations	4-6
4.2	Information Model Containment View	4-7
4.2.1	Information Model High-Level Package Diagram	4-7
4.2.2	Information Model Containment Diagram	4-8
4.2.3	Summary Descriptions of Packages and MOCs	4-9
5.	STP Managed Element	5-1
5.1	Overview	5-1
5.2	Stored-Program-Controlled System - Signaling Transfer Point (spcsSTP)	5-3

6.	SS7 and Operational Parameters Package (stpSS7OpParms)	6-1
6.1	Package Overview	6-1
6.2	STP SP Parameter Profiles Package (stpSPParms)	6-2
6.2.1	Package Overview	6-2
6.2.2	STP T1.111.4/7 MTP3 Timers Profile (stpMTP3TmrsPrfl)	6-3
6.2.3	STP MTP3 Functional Indicators Profile (stpMTP3FuncIndPrfl)	6-8
6.2.4	STP MTP Notification Output Throttling Parameters Profile (stpMtpNotfThrotlPrfl)	6-12
6.2.5	STP SCCP Notification Output Throttling Parameters Profile (stpSccpNotfThrotlPrfl)	6-14
6.3	STP Link Set Parameter Profiles Package (stpLSParms)	6-17
6.3.1	Package Overview	6-17
6.3.2	Link Set T1.111.4/7 MTP3 Timers Profile (lsMTP3TmrsPrfl)	6-17
6.4	STP Signaling Link Parameter Profiles Package (stpLkParms)	6-21
6.4.1	Package Overview	6-21
6.4.2	T1.111.4 Signaling Link Transmit Congestion Thresholds Profile (lkCgstThresPrfl)	6-22
6.4.3	T1.111.3 MTP2-Link Parameters Profile (mtp2LkParmsPrfl)	6-25
6.4.4	SAAL Link Parameters Profile (saalLkParmsPrfl)	6-27
6.4.5	M2UA Connection Parameters Profile (m2uaConnParmsPrfl)	6-32
6.4.6	SCTP Parameters Profile (sctpParmsPrfl)	6-35
6.4.7	MTP2-Link Marginal Performance Thresholds Profile (mtp2LkMargPerfThrshPrfl)	6-38
6.4.8	SAAL-Link Marginal Performance Thresholds Profile (saalLkMargPerfThrshPrfl)	6-40
7.	STP Connectivity Package (stpCnctvty)	7-1
7.1	Package Overview	7-1
7.2	SS7 Link Equipment Port (ss7LkEquipPt)	7-2
7.3	SS7 Link Set Termination (ss7LinkSet)	7-6
7.3.1	STP Use of Selected ss7LinkSet Attributes	7-11
7.3.1.1	Attribute txpBdcstInd	7-11
7.3.1.2	Attribute txaBdcstMinLinks	7-11
7.3.2	SS7 Link Termination (ss7Link)	7-13
7.4	IP Equipment Port (ipEquipPt)	7-19
7.5	Local Eligible Transport Address List (lclEligTnsptAddrList)	7-23
7.5.1	Local Eligible Transport Address (lclEligTnsptAddr)	7-24
7.6	M2UA Connection (m2uaConn)	7-26
7.6.1	SCTP Association (sctpAssoc)	7-30
7.6.1.1	SCTP Association Local Address (sctpAssocLclAddr)	7-33
7.6.1.2	SCTP Association Remote Address (sctpAssocRmtAddr)	7-35
8.	MTP Routing and Management Package (stpMTPRtgMgmt)	8-1
8.1	Package Overview	8-1

8.2	MTP Signaling Network (mtpSigNetw)	8-3
8.2.1	MTP Network Indicator (NIC) (mtpNetwInd)	8-6
8.2.2	MTP Local Signaling Point (mtpLclSP)	8-8
8.2.2.1	MTP Destination (mtpDest)	8-12
8.2.2.1.1	MTP Ordered Route (mtpOrdRte)	8-18
8.2.2.2	MTP Shared Route Set (mtpShrdRteSet)	8-22
8.2.2.2.1	MTP Shared Route (mtpShrdRte)	8-23
9.	SCCP Routing and Management Package (stpSCCPRtgMgmt)	9-1
9.1	Package Overview	9-1
9.2	Local SCCP (lclSCCP)	9-2
9.2.1	Local SCCP Subsystem (lclSccpSSN)	9-6
9.2.2	SCCP Destination (sccpDest)	9-8
9.2.2.1	SCCP Destination Subsystem (sccpDestSSN)	9-13
9.2.3	SCCP Concerned Signaling Point (CSP) List (sccpCSPList)	9-17
9.2.3.1	SCCP Concerned Signaling Point (sccpCSP)	9-19
9.2.4	Global Title Translation (GTT) Profile (sccpGttPrfl)	9-20
9.2.4.1	GTT - Translation Type Profile (sccpGttTTPrfl)	9-23
9.2.4.1.1	Global Title Translation Table Selection (sccpGttTblSlctn)	9-27
9.2.5	SCCP Intermediate Network Selection (INS) Package (sccpINS)	9-30
9.2.5.1	INS NSNID-to-SS7NID Translation (insNSStoSS7NID)	9-30
9.2.5.2	INS SS7NID-to-DPC Translation (insSS7NIDtoDPC)	9-32
9.3	Ordered Global Title Translation Table (ordrdGTTTtbl)	9-34
9.3.1	Ordered Global Title Translation (ordrdGTT)	9-37
9.4	SCCP Replicate Group (sccpReplctGrp)	9-44
9.4.1	SCCP Replicate (sccpReplct)	9-47
9.5	Consolidated GTT Table (consGTTTtbl)	9-51
9.5.1	Consolidated GTT (consGTT)	9-54
10.	STP Gateway Functions Package (stpGtwy)	10-1
10.1	Package Overview	10-1
10.2	Gateway Screening Function (gtwyScrFunct)	10-4
10.2.1	Gateway Link Set Table (gtwyLinkSet)	10-13
10.2.2	Gateway Screening: Allowed OPC Group (gwsAlwdOPCGrp)	10-17
10.2.2.1	Gateway Screening: Allowed OPC (gwsAlwdOPC)	10-18
10.2.3	Gateway Screening: Blocked OPC Group (gwsBlkdOPCGrp)	10-22
10.2.3.1	Gateway Screening: Blocked OPC (gwsBlkdOPC)	10-24
10.2.4	Gateway Screening: Allowed SIO Group (gwsAlwdSIOGrp)	10-28
10.2.4.1	Gateway Screening: Allowed SIO (gwsAlwdSIO)	10-29
10.2.5	Gateway Screening: Allowed DPC Group (gwsAlwdDPCGrp)	10-35

- 10.2.5.1 Gateway Screening: Allowed DPC
(gwsAlwdDPC) 10-36
- 10.2.6 Gateway Screening: Blocked DPC Group
(gwsBlkdDPCGrp) 10-40
 - 10.2.6.1 Gateway Screening: Blocked DPC (gwsBlkdDPC) 10-42
- 10.2.7 Gateway Screening: Allowed Calling Party Address (CgPA) Group
(gwsAlwdCgPAGrp) 10-45
 - 10.2.7.1 Gateway Screening: Allowed Calling Party Address
(CgPA) (gwsAlwdCgPA) 10-47
- 10.2.8 Gateway Screening: Allowed TT Group (gwsAlwdTTGrp) . 10-52
 - 10.2.8.1 Gateway Screening: Allowed TT (gwsAlwdTT) . . 10-53
- 10.2.9 Gateway Screening: Allowed Called Party Address Group
(gwsAlwdCdPAGrp) 10-56
 - 10.2.9.1 Gateway Screening: Allowed Called Party Address
(CdPA) (gwsAlwdCdPA) 10-58
- 10.2.10 Gateway Screening: Allowed Affected Destination Group
(gwsAlwdAffDstnGrp) 10-62
 - 10.2.10.1 Gateway Screening: Allowed Affected Destination
(gwsAlwdAffDstn) 10-63
- 10.2.11 Gateway Screening: Allowed Affected PC-SSN Group
(gwsAlwdAffPCSSNGrp) 10-66
 - 10.2.11.1 Gateway Screening: Allowed Affected PC-SSN
(gwsAlwdAffPCSSN) 10-68
- 10.2.12 Gateway Screening: Allowed ISUP Message Type Group
(gwsAlwdISUPMTGrp) 10-71
 - 10.2.12.1 Gateway Screening: Allowed ISUP Message Type
(gwsAlwdISUPMT) 10-73
- 10.2.13 Gateway STP Translation Type Mapping (gwTTMapg) . . . 10-76
- 10.2.14 Gateway Screening Activity Thresholds Profile
(gwsActvThreshPrfl) 10-78
- 11. STP Local Number Portability/Number Pooling Package (stpLNP) 11-1
 - 11.1 Package Overview 11-1
 - 11.2 LNP/NP Data Base (InpDataBase) 11-2
 - 11.2.1 NP-GTT Profile (InpNPGTTPrfl) 11-6
 - 11.2.1.1 NP-GTT Default Translation Type Mapping
(InpNPGTTDfltTTM) 11-11
 - 11.2.2 LNP Ported/Pooled Number Record (InpPortedNumRcd) . 11-14
 - 11.2.2.1 Number Potability GTT (NP-GTT) /Message Relay
Translation (InpNPGTT) 11-18
 - 11.2.3 LNP Final NP-GTT Replicate Group
(InpFinNPGTTReplctGrp) 11-24
- Appendix A: Managed Object Class and Attribute Summary A-1
- References References-1
- Acronyms Acronyms-1

List of Figures

Figure 3-1.	UML Package Notation	3-2
Figure 3-2.	UML Class Notations	3-2
Figure 3-3.	UML Relationship Notations	3-3
Figure 3-4.	Package Diagram Example	3-4
Figure 3-5.	Exploded Package/Class Diagram Example	3-5
Figure 4-1.	STP CM Functional Model with Network and Signaling Point Partitions	4-1
Figure 4-2.	STP CM Information Model High-Level Package Diagram . . .	4-7
Figure 4-3.	STP CM Information Model Summary Containment Diagram .	4-8
Figure 5-1.	Containment Diagram for MOC spcsSTP	5-1
Figure 6-1.	Containment Diagram for Package stpSS7OpParms	6-1
Figure 6-2.	Containment Diagram for Package stpSPParms	6-2
Figure 6-3.	Containment Diagram for Package stpLSParms	6-17
Figure 6-4.	Containment Diagram for Package stpLkParms	6-21
Figure 7-1.	Containment Diagram for Package stpCnctvty	7-1
Figure 8-1.	Containment Diagram for Package stpMTPRtgMgmt	8-1
Figure 9-1.	Containment Diagram for Package stpSCCPRtgMgmt	9-1
Figure 10-1.	Containment Diagram for Package stpGtwy	10-2
Figure 11-1.	Containment Diagram for Package stpLNP	11-1

List of Tables

Table 3-1.	Allowed CM OS Data Operations for Managed Object Classes (General Template)	3-8
Table 5-1.	Allowed CM OS Data Operations for MOC spcsSTP	5-5
Table 6-1.	Allowed CM OS Data Operations for MOC stpMTP3TmrsPrfl	6-7
Table 6-2.	Allowed CM OS Data Operations for MOC stpMTP3FuncIndPrfl	6-11
Table 6-3.	Allowed CM OS Data Operations for MOC stpMtpNotfThrotlPrfl	6-13
Table 6-4.	Allowed CM OS Data Operations for MOC stpSccpNotfThrotlPrfl	6-16
Table 6-5.	Allowed CM OS Data Operations for MOC lsMTP3TmrsPrfl	6-20
Table 6-6.	Allowed CM OS Data Operations for MOC lkCgstThresPrfl	6-24
Table 6-7.	Allowed CM OS Data Operations for MOC mtp2LkParmsPrfl	6-27
Table 6-8.	Allowed CM OS Data Operations for MOC saalLkParmsPrfl	6-31
Table 6-9.	Allowed CM OS Data Operations for MOC m2uaConnParmsPrfl	6-34
Table 6-10.	Allowed CM OS Data Operations for MOC sctpParmsPrfl	6-37
Table 6-11.	Allowed CM OS Data Operations for MOC mtp2LkMargPerfThrshPrfl	6-39
Table 6-12.	Allowed CM OS Data Operations for MOC saalLkMargPerfThrshPrfl	6-41
Table 7-1.	Allowed CM OS Data Operations for MOC ss7LkEquipPt	7-5
Table 7-2.	Allowed CM OS Data Operations for MOC ss7LinkSet	7-10
Table 7-3.	Allowed CM OS Data Operations for MOC ss7Link	7-17
Table 7-4.	Allowed CM OS Data Operations for MOC ipEquipPt	7-22
Table 7-5.	Allowed CM OS Data Operations for MOC lclEligTnsptAddrList	7-24
Table 7-6.	Allowed CM OS Data Operations for MOC lclEligTnsptAddr	7-25
Table 7-7.	Allowed CM OS Data Operations for MOC m2uaConn	7-29
Table 7-8.	Allowed CM OS Data Operations for MOC sctpAssoc	7-32
Table 7-9.	Allowed CM OS Data Operations for MOC sctpAssocLclAddr	7-34
Table 7-10.	Allowed CM OS Data Operations for MOC sctpAssocRmtAddr	7-36
Table 8-1.	Allowed CM OS Data Operations for MOC mtpSigNetw	8-5
Table 8-2.	Allowed CM OS Data Operations for MOC mtpNetwInd	8-7
Table 8-3.	Allowed CM OS Data Operations for MOC mtpLclSP	8-11
Table 8-4.	Allowed CM OS Data Operations for MOC mtpDest	8-16
Table 8-5.	Allowed CM OS Data Operations for MOC mtpOrdRte	8-21
Table 8-6.	Allowed CM OS Data Operations for MOC mtpShrdRteSet	8-23
Table 8-7.	Allowed CM OS Data Operations for MOC mtpShrdRte	8-25
Table 9-1.	Allowed CM OS Data Operations for MOC lclSCCP	9-5
Table 9-2.	Allowed CM OS Data Operations for MOC lclSccpSSN	9-7
Table 9-3.	Allowed CM OS Data Operations for MOC sccpDest	9-11
Table 9-4.	Allowed CM OS Data Operations for MOC sccpDestSSN	9-16
Table 9-5.	Allowed CM OS Data Operations for MOC sccpCSPList	9-18

Table 9-6.	Allowed CM OS Data Operations for MOC sccpCSP	9-20
Table 9-7.	Allowed CM OS Data Operations for MOC sccpGttPrfl	9-22
Table 9-8.	Allowed CM OS Data Operations for MOC sccpGttTTPrfl	9-26
Table 9-9.	Allowed CM OS Data Operations for MOC sccpGttTblSletn	9-29
Table 9-10.	Allowed CM OS Data Operations for MOC insNStoSS7NID	9-31
Table 9-11.	Allowed CM OS Data Operations for MOC insSS7NIDtoDPC	9-33
Table 9-12.	Allowed CM OS Data Operations for MOC ordrdGTTTtbl	9-36
Table 9-13.	Allowed CM OS Data Operations for MOC ordrdGTT	9-42
Table 9-14.	Allowed CM OS Data Operations for MOC sccpReplctGrp	9-46
Table 9-15.	Allowed CM OS Data Operations for MOC sccpReplct	9-50
Table 9-16.	Allowed CM OS Data Operations for MOC consGTTTtbl	9-53
Table 9-17.	Allowed CM OS Data Operations for MOC consGTT	9-57
Table 10-1.	Allowed CM OS Data Operations for MOC gtwyScrFunct	10-12
Table 10-2.	Allowed CM OS Data Operations for MOC gtwyLinkSet	10-16
Table 10-3.	Allowed CM OS Data Operations for MOC gwsAlwdOPCGrp	10-18
Table 10-4.	Allowed CM OS Data Operations for MOC gwsAlwdOPC	10-20
Table 10-5.	Allowed CM OS Data Operations for MOC gwsBlkdOPCGrp	10-23
Table 10-6.	Allowed CM OS Data Operations for MOC gwsBlkdOPC	10-26
Table 10-7.	Allowed CM OS Data Operations for MOC gwsAlwdSIOGrp	10-29
Table 10-8.	Allowed CM OS Data Operations for MOC gwsAlwdSIO	10-34
Table 10-9.	Allowed CM OS Data Operations for MOC gwsAlwdDPCGrp	10-36
Table 10-10.	Allowed CM OS Data Operations for MOC gwsAlwdDPC	10-38
Table 10-11.	Allowed CM OS Data Operations for MOC gwsBlkdDPCGrp	10-41
Table 10-12.	Allowed CM OS Data Operations for MOC gwsBlkdDPC	10-44
Table 10-13.	Allowed CM OS Data Operations for MOC gwsAlwdCgPAGrp	10-47
Table 10-14.	Allowed CM OS Data Operations for MOC gwsAlwdCgPA	10-51
Table 10-15.	Allowed CM OS Data Operations for MOC gwsAlwdTTGrp	10-53
Table 10-16.	Allowed CM OS Data Operations for MOC gwsAlwdTT	10-55
Table 10-17.	Allowed CM OS Data Operations for MOC gwsAlwdCdPAGrp	10-57
Table 10-18.	Allowed CM OS Data Operations for MOC gwsAlwdCdPA	10-61
Table 10-19.	Allowed CM OS Data Operations for MOC gwsAlwdAffDstnGrp	10-63
Table 10-20.	Allowed CM OS Data Operations for MOC gwsAlwdAffDstn	10-65
Table 10-21.	Allowed CM OS Data Operations for MOC gwsAlwdAffPCSSNGrp	10-67
Table 10-22.	Allowed CM OS Data Operations for MOC gwsAlwdAffPCSSN	10-70
Table 10-23.	Allowed CM OS Data Operations for MOC gwsAlwdISUPMTGrp	10-72
Table 10-24.	Allowed CM OS Data Operations for MOC gwsAlwdISUPMT	10-74
Table 10-25.	Allowed CM OS Data Operations for MOC gwTTMapg	10-77
Table 10-26.	Allowed CM OS Data Operations for MOC gwsActvThreshPrfl	10-80
Table 11-1.	Allowed CM OS Data Operations for MOC InpDataBase	11-4

Table 11-2.	Allowed CM OS Data Operations for MOC InpNPGTTPrfl . . .	11-10
Table 11-3.	Allowed CM OS Data Operations for MOC InpNPGTTDfltTTM	11-13
Table 11-4.	Allowed CM OS Data Operations for MOC InpPortedNumRcd	11-16
Table 11-5.	Allowed CM OS Data Operations for MOC InpNPGTT	11-22
Table 11-6.	Allowed CM OS Data Operations for MOC InpFinNPGTTReplctGrp	11-26