

Contents

Preface	Preface-1
The Telcordia Technologies GR Process	Preface-1
Relative Maturity Level	Preface-1
GR-1286-CORE Plans	Preface-2
To Submit Comments	Preface-2

1 Introduction

1.1 Purpose	1-1
1.2 Background	1-1
1.2.1 Architecture and Requirements Documents	1-3
1.2.2 Relationship to CCITT/ITU-T Standards	1-8
1.3 Relationship of AIN SCP to Other Systems	1-8
1.4 Scope of this Document	1-10
1.5 Current Maturity Level of GR-1286-CORE	1-11
1.6 Conventions for Requirements Terminology	1-11
1.7 Document Organization	1-12
1.8 Changes and Additions to TA-NWT-001286, Issue 1	1-13

2 Operations Interfaces Using OSI Tools

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	2-3
2.2.3 Packages	2-3
2.2.4 Behaviour Definitions	2-4
2.2.5 Attributes	2-4
2.2.6 Attribute Groups	2-5
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	2-8
2.3.1 Management Operations Services	2-9
2.3.1.1 M-CREATE	2-9
2.3.1.2 M-DELETE	2-9
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	2-10
2.3.2 Management Notification Service	2-10
2.3.2.1 M-EVENT-REPORT	2-10
2.4 Specification Tools	2-10
2.4.1 Templates	2-10

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	2-13
2.4.1.6	Attribute Group Template	2-14
2.4.1.7	Action Template	2-14
2.4.1.8	Notification Template	2-14
2.4.1.9	Parameter Template	2-15
2.4.2	Abstract Syntax Notation One (ASN.1)	2-15
2.5	Registration	2-16

3 SCP-SMS Interface

3.1	Overview of the Information Model	3-1
3.1.1	Requirements for SCP-SMS Interface	3-1
3.1.2	Changes In the Information Model	3-2
3.1.3	Standard Managed Object Classes	3-4
3.1.3.1	Top	3-6
3.1.3.2	Managed Element	3-6
3.1.3.3	Discriminator	3-6
3.1.3.4	Event Forwarding Discriminator	3-7
3.1.3.5	Scanner	3-11
3.1.3.6	Homogeneous Scanner	3-12
3.1.3.7	Simple Scanner	3-13
3.1.3.8	Management Operations Schedule	3-13
3.1.3.9	Log	3-13
3.1.3.10	Log Record	3-13
3.1.3.11	Event Log Record	3-13
3.1.3.12	Attribute Value Change Record	3-14
3.1.3.13	Object Creation Record	3-14
3.1.3.14	Object Deletion Record	3-14
3.1.3.15	State Change Record	3-14
3.1.3.16	Current Data	3-14
3.1.3.17	History Data	3-15
3.1.3.18	Threshold Data	3-15
3.1.4	AIN SCP Managed Object Classes	3-16
3.1.4.1	System Administration	3-16
3.1.4.2	Traffic Management and Data Collection	3-18
3.1.4.3	Surveillance and Testing	3-24
3.1.4.4	Service Management	3-26
3.2	Object Class Definitions	3-30
3.2.1	activeControls	3-30
3.2.2	alog	3-31
3.2.3	alogRecord	3-32
3.2.4	amaDataStorageMeasSt	3-32
3.2.5	amaDataStorageThresholdedSt	3-33

3.2.6	amaFieldSetMapping	3-34
3.2.7	amaFormatMeasSt	3-34
3.2.8	amaFormatThresholdedSt	3-35
3.2.9	apeThresholdedSt	3-36
3.2.10	applicationMeasSt	3-37
3.2.11	applicationProcess	3-37
3.2.12	applicationProcess Exerciser	3-40
3.2.13	backupControl	3-41
3.2.14	backupRecord	3-42
3.2.15	byteStream	3-42
3.2.16	captureBuffer	3-43
3.2.17	ccsCommEntity	3-44
3.2.18	ccsMeasSt	3-44
3.2.19	clog	3-45
3.2.20	clogRecord	3-45
3.2.21	condition Register	3-46
3.2.22	controlsInPlace	3-48
3.2.23	curAmaDataStorageMeasSt	3-48
3.2.24	curAmaFormatMeasSt	3-49
3.2.25	curApplicationMeasSt	3-50
3.2.26	curCcsMeasSt	3-50
3.2.27	curDetectedErrorSt	3-51
3.2.28	curNtmMeasSt	3-52
3.2.29	curReportedErrorSt	3-53
3.2.30	curReportedNtmMeasSt	3-54
3.2.31	curServiceSubscriptionData	3-55
3.2.32	curSubsystemNotMeasSt	3-56
3.2.33	decisionGraph	3-56
3.2.34	desiredControlAction	3-57
3.2.35	desiredSOCC	3-58
3.2.36	detectedErrorSt	3-59
3.2.37	entry	3-60
3.2.38	eunCollector	3-61
3.2.39	expected ResponseRecord	3-61
3.2.40	lsdnCommEntity	3-62
3.2.41	leakData	3-62
3.2.42	list	3-63
3.2.43	ntmMeasSt	3-64
3.2.44	registerReportMap	3-64
3.2.45	reportedErrorSt	3-65
3.2.46	reportedNtmMeasSt	3-67
3.2.47	scp	3-67
3.2.48	service	3-68
3.2.49	serviceFeature	3-69
3.2.50	serviceSubscriptionData	3-70
3.2.51	subscriber	3-70
3.2.52	subscription	3-72

3.2.53	subscriptionFeature	3-73
3.2.54	subsystem	3-74
3.2.55	subsystemNotMeasSt	3-75
3.2.56	subsystem Overload LevelMapping	3-75
3.2.57	synchronizer	3-76
3.2.58	table	3-80
3.2.59	tableRow	3-81
3.2.60	testQueryRecord	3-82
3.2.61	testRecord	3-82
3.2.62	testSuite	3-83
3.3	Conditional Packages	3-84
3.3.1	externalUpdateNotificationPkg	3-84
3.3.2	leakPkg	3-84
3.3.3	listSizePkg	3-85
3.3.4	listTypePkg	3-85
3.3.5	npaNxxPkg	3-85
3.3.6	objectVersionIDPkg	3-85
3.3.7	reportIntervalPkg	3-86
3.3.8	reportValueChangePkg	3-87
3.3.9	scpThresholdPkg	3-87
3.3.10	serviceObjectPkg	3-87
3.3.11	stateChangeNotificationPkg	3-88
3.3.12	subscriberObjectPkg	3-88
3.4	Attributes	3-89
3.4.1	abnormalTermTreatment	3-89
3.4.2	actlveControlsId	3-89
3.4.3	affectedApplicationProcesses	3-89
3.4.4	aggregateAmaFieldSetIDs	3-90
3.4.5	amaAbandonedRecords	3-90
3.4.6	amaAbortedRecords	3-90
3.4.7	amaApplicationDenied	3-90
3.4.8	amaDataErrors	3-91
3.4.9	amaFormatRegFailures	3-91
3.4.10	amaFormatRequests	3-91
3.4.11	amaOption	3-92
3.4.12	amaRecords	3-92
3.4.13	amaResourceDenied	3-92
3.4.14	amaScpFailures	3-92
3.4.15	amaScpSwitchFailures	3-93
3.4.16	amaSlpID	3-93
3.4.17	amaStorageAttempts	3-93
3.4.18	amaStudyIndicator	3-94
3.4.19	apeID	3-94
3.4.20	applicationProcessID	3-94
3.4.21	associatedApplicationLogs	3-94
3.4.22	associatedConditionRegisters	3-95
3.4.23	associatedEUNCollectors	3-95

3.4.24	associatedExerciser	3-95
3.4.25	associatedMeasurementCounters	3-96
3.4.26	associatedSSNs	3-96
3.4.27	associatedThresholdedCounters	3-96
3.4.28	autonomousExecutionPriority	3-97
3.4.29	averageInterval	3-97
3.4.30	averageSOCCInterval	3-97
3.4.31	avgRespTime	3-98
3.4.32	backupControlId	3-98
3.4.33	backupDomain	3-98
3.4.34	backupOption	3-99
3.4.35	backupResult	3-99
3.4.36	backupResultTime	3-99
3.4.37	badlyStructuredComp	3-99
3.4.38	badlyStructuredTrans	3-100
3.4.39	byteStreamID	3-100
3.4.40	byteStreamSize	3-100
3.4.41	byteStreamValue	3-101
3.4.42	calledPartyGlobalTitleAddress	3-101
3.4.43	calledPartyPointCode	3-101
3.4.44	calledPartySubSystemNumber	3-101
3.4.45	calledPartyTranslationType	3-102
3.4.46	callingPartyPointCode	3-102
3.4.47	callingPartySubSystemNumber	3-102
3.4.48	checksum	3-103
3.4.49	collectorMaximumCapacity	3-103
3.4.50	collectorReportInterval	3-103
3.4.51	concernedPCs	3-104
3.4.52	controlledPopulation	3-104
3.4.53	controlsInPlaceId	3-104
3.4.54	counterAttributeList	3-105
3.4.55	currentSize	3-105
3.4.56	dateDelivered	3-105
3.4.57	dateOfCreation	3-106
3.4.58	decisionGraphID	3-106
3.4.59	defaultAnnouncement	3-106
3.4.60	detailedAmaFieldSetIDs	3-107
3.4.61	domain	3-107
3.4.62	droppedTrans	3-107
3.4.63	droppedTransactionLowerLimit	3-107
3.4.64	duration	3-108
3.4.65	effectOnService	3-108
3.4.66	effectiveDateTime	3-108
3.4.67	entity	3-109
3.4.68	entityDN	3-109
3.4.69	entltyID	3-110
3.4.70	entryID	3-110

3.4.71	entryValue	3-110
3.4.72	erroneousDataValueFatal	3-110
3.4.73	erroneousDataValueNonFatal	3-111
3.4.74	executionPriority	3-111
3.4.75	exerciseIntervalDuration	3-111
3.4.76	expectedResponseRecordID	3-112
3.4.77	failureDirection	3-112
3.4.78	failureLocation	3-112
3.4.79	fileLocation	3-113
3.4.80	fileSize	3-113
3.4.81	flaggedAmaRecords	3-113
3.4.82	formattedAmaRecords	3-113
3.4.83	gapDuration	3-114
3.4.84	humanReadableMessageData	3-114
3.4.85	implementACG	3-114
3.4.86	incomingMess	3-115
3.4.87	incomingRateLowerLimit	3-115
3.4.88	incorrectComp	3-115
3.4.89	incorrectTrans	3-115
3.4.90	initializedAmaRecords	3-116
3.4.91	instructionSeq	3-116
3.4.92	internalForACGMess	3-116
3.4.93	keyColumnName	3-117
3.4.94	keyColumnValue	3-117
3.4.95	leakAttributeList	3-117
3.4.96	leakDataId	3-118
3.4.97	leakDataInstance	3-118
3.4.98	listID	3-118
3.4.99	listOverflowAny	3-119
3.4.100	listOverflowSCP	3-119
3.4.101	listOverflowSOCC	3-119
3.4.102	listType	3-120
3.4.103	logReportInterval	3-120
3.4.104	lostDataFlag	3-120
3.4.105	mapID	3-120
3.4.106	mateDPC	3-121
3.4.107	mateSSN	3-121
3.4.108	maxCollectorCapacity	3-121
3.4.109	maxPendingTime	3-122
3.4.110	maxResponseTime	3-122
3.4.111	maxcLogLifetime	3-122
3.4.112	maximumResponseTime	3-123
3.4.113	maximumSize	3-123
3.4.114	missingCondParameterFatal	3-123
3.4.115	missingCondParameterNonFatal	3-123
3.4.116	missingMandatoryParameter	3-124
3.4.117	mtpMisroutedMess	3-124

3.4.118	ncaUnverifiedMess	3-124
3.4.119	notCodeAttributeList	3-125
3.4.120	notificationCode	3-125
3.4.121	npaNxxCodes	3-125
3.4.122	numberOfDigits	3-125
3.4.123	numberOfExpectedResponseRecords	3-126
3.4.124	numberOfTestQueryRecords	3-126
3.4.125	objectVersionID	3-126
3.4.126	openTime	3-127
3.4.127	openedDateTime	3-127
3.4.128	outgoingMess	3-128
3.4.129	overMaxRespTime	3-128
3.4.130	overloadLevel	3-128
3.4.131	percentageCapacity	3-129
3.4.132	registerID	3-129
3.4.133	registerUpdateDateTime	3-129
3.4.134	registerValue	3-130
3.4.135	reportInterval	3-130
3.4.136	reportMode	3-130
3.4.137	reportText	3-130
3.4.138	respMessageTimerExpired	3-131
3.4.139	responseTimeLowerLimit	3-131
3.4.140	restOfRow	3-131
3.4.141	rootNodeID	3-132
3.4.142	sPC	3-132
3.4.143	sSN	3-132
3.4.144	sSNs	3-132
3.4.145	scpID	3-133
3.4.146	scpPointCode	3-133
3.4.147	securityExemptFlag	3-133
3.4.148	securityFlag	3-134
3.4.149	sendNotifMess	3-134
3.4.150	sequenceOfNodes	3-134
3.4.151	serviceFeatureID	3-135
3.4.152	serviceID	3-135
3.4.153	serviceObject	3-135
3.4.154	smsReportFlag	3-136
3.4.155	soccID	3-136
3.4.156	soccInterval	3-136
3.4.157	subscriberID	3-137
3.4.158	subscriberObject	3-137
3.4.159	subscriptionFeatureID	3-137
3.4.160	subscriptionID	3-137
3.4.161	subscriptionList	3-138
3.4.162	subsystemState	3-138
3.4.163	synchronizerDomain	3-138
3.4.164	synchronizerID	3-139

3.4.165	tableID	3-139
3.4.166	tableInstance	3-139
3.4.167	tableSchema	3-140
3.4.168	targetPopulation	3-140
3.4.169	tcapMessageData	3-140
3.4.170	termNotifMess	3-141
3.4.171	testQueryErrors	3-141
3.4.172	testQueryRecordID	3-141
3.4.173	testQueryTimeouts	3-142
3.4.174	testSuiteID	3-142
3.4.175	testSuiteIDList	3-142
3.4.176	timeLimit	3-142
3.4.177	typeOfControl	3-143
3.4.178	unavailableSecs	3-143
3.4.179	underivableTransactionId	3-143
3.4.180	unexpectedCommFatal	3-144
3.4.181	unexpectedCommNonFatal	3-144
3.4.182	unexpectedMessage	3-144
3.4.183	unexpectedMessageSeq	3-144
3.4.184	unexpectedParameterSeq	3-145
3.4.185	unrecognizedCompType	3-145
3.4.186	unrecognizedCorrelationId	3-145
3.4.187	unrecognizedIdNonFatal	3-146
3.4.188	unrecognizedOpCode	3-146
3.4.189	unrecognizedPkgType	3-146
3.4.190	unrecognizedTransId	3-147
3.4.191	version	3-147
3.5	Name Bindings	3-147
3.5.1	activeControls-scp	3-147
3.5.2	alog-scp	3-148
3.5.3	alog-service	3-148
3.5.4	alog-serviceFeature	3-148
3.5.5	alog-subscription	3-148
3.5.6	alog-subscriptionFeature	3-149
3.5.7	alogRecord-alog	3-149
3.5.8	alogRecord-eunCollector	3-149
3.5.9	amaDataStorageMeasSt-scp	3-149
3.5.10	amaDataStorageThresholdedSt-scp	3-150
3.5.11	amaFieldSetMapping-service	3-150
3.5.12	amaFormatMeasSt-scp	3-150
3.5.13	amaFormatThresholdedSt-scp	3-151
3.5.14	apeThresholdedSt-applicationProcessExerciser	3-151
3.5.15	applicationMeasSt-applicationProcess	3-151
3.5.16	applicationProcess-scp	3-152
3.5.17	applicationProcessExerciser-applicationProcess	3-152
3.5.18	attributeValueChangeRecord-captureBuffer	3-152
3.5.19	backupControl-scp	3-153

3.5.20	byteStream-service	3-153
3.5.21	byteStream-serviceFeature	3-153
3.5.22	byteStream-subscription	3-154
3.5.23	byteStream-subscriptionFeature	3-154
3.5.24	captureBuffer-scp	3-154
3.5.25	ccsCommEntity-scp	3-154
3.5.26	ccsMeasSt-scp	3-155
3.5.27	clog-scp	3-155
3.5.28	clogRecord-clog	3-155
3.5.29	conditionRegister-alog	3-156
3.5.30	conditionRegister-clog	3-156
3.5.31	conditionRegister-scp	3-157
3.5.32	controlsInPlace-scp	3-157
3.5.33	curAmaDataStorageMeasSt-scp	3-157
3.5.34	curAmaFormatMeasSt-scp	3-157
3.5.35	curApplicationMeasSt-applicationProcess	3-158
3.5.36	curCcsMeasSt-scp	3-158
3.5.37	curDetectedErrorSt-subsystem	3-158
3.5.38	curNtmMeasSt-subsystem	3-159
3.5.39	curReportedErrorSt-ccsCommEntity	3-159
3.5.40	curReportedNtmMeasSt-ccsCommEntity	3-159
3.5.41	curServiceSubscriptionData-service	3-160
3.5.42	curServiceSubscriptionData-serviceFeature	3-160
3.5.43	curServiceSubscriptionData-subscription	3-160
3.5.44	curServiceSubscriptionData-subscriptionFeature	3-161
3.5.45	curSubsystemNotMeasSt-subsystem	3-161
3.5.46	decisionGraph-scp	3-161
3.5.47	decisionGraph-service	3-162
3.5.48	decisionGraph-serviceFeature	3-162
3.5.49	decisionGraph-subscription	3-162
3.5.50	decisionGraph-subscriptionFeature	3-163
3.5.51	desiredControlAction-scp	3-163
3.5.52	desiredControlAction-subsystem	3-163
3.5.53	desiredSOCC-scp	3-163
3.5.54	desiredSOCC-subsystem	3-164
3.5.55	detectedErrorSt-subsystem	3-164
3.5.56	entry-list	3-164
3.5.57	eunCollector-scp	3-165
3.5.58	expectedResponseRecord-testQueryRecord	3-165
3.5.59	isdnCommEntity-scp	3-165
3.5.60	leakData-scp	3-166
3.5.61	list-service	3-166
3.5.62	list-serviceFeature	3-166
3.5.63	list-subscriber	3-166
3.5.64	list-subscription	3-167
3.5.65	list-subscriptionFeature	3-167
3.5.66	ntmMeasSt-subsystem	3-167

3.5.67	objectCreationRecord-captureBuffer	3-168
3.5.68	objectDeletionRecord-captureBuffer	3-168
3.5.69	registerReportMap-conditionRegister	3-168
3.5.70	reportedErrorSt-ccsCommEntity	3-169
3.5.71	reportedNtmMeasSt-ccsCommEntity	3-169
3.5.72	scp-network	3-169
3.5.73	service-applicationProcess	3-170
3.5.74	serviceFeature-service	3-170
3.5.75	serviceSubscriptionData-curServiceSubscriptionData	3-170
3.5.76	stateChangeRecord-captureBuffer	3-171
3.5.77	subscriber-applicationProcess	3-171
3.5.78	subscription-applicationProcess	3-172
3.5.79	subscriptionFeature-subscription	3-172
3.5.80	subsystem-scp	3-172
3.5.81	subsystemNotMeasSt-subsystem	3-172
3.5.82	subsystemOverloadLevelMapping-subsystem	3-173
3.5.83	synchronizer-applicationProcess	3-173
3.5.84	synchronizer-service	3-173
3.5.85	synchronizer-subscriber	3-174
3.5.86	synchronizer-subscription	3-174
3.5.87	table-scp	3-174
3.5.88	table-service	3-175
3.5.89	table-serviceFeature	3-175
3.5.90	table-subscription	3-175
3.5.91	table-subscriptionFeature	3-175
3.5.92	tableRow-table	3-176
3.5.93	testQueryRecord-testSuite	3-176
3.5.94	testSuite-applicationProcessExerciser	3-176
3.5.95	thresholdData-scp	3-177
3.6	Actions	3-177
3.6.1	addEntries	3-177
3.6.2	addTableRows	3-178
3.6.3	setEntries	3-178
3.6.4	synchronizeBegin	3-179
3.6.5	synchronizeCheck	3-180
3.6.6	synchronizeCommit	3-180
3.6.7	synchronizeCreate	3-181
3.6.8	synchronizeDelete	3-182
3.6.9	synchronizeDeliver	3-183
3.6.10	synchronizeForcedBegin	3-184
3.6.11	synchronizeRollback	3-184
3.6.12	synchronizeSet	3-185
3.7	Notifications	3-186
3.7.1	applicationLogReport	3-186
3.7.2	clogReport	3-187
3.7.3	eunCollectorReport	3-187
3.7.4	intervalReporting	3-188

3.7.5 reportValueChange	3-189
3.7.6 scheduledBackupReport	3-189
3.7.7 thresholdCrossing	3-190
3.8 Parameters	3-190
3.8.1 externalUpdateSourceId	3-190
3.9 Supporting Productions	3-191
3.9.1 BCRGR1286Mod	3-191

4 SCP-NMA/SCCS Interface

4.1 Reference Requirements	4-2
4.2 Maintenance Input/Output Channel	4-3
4.2.1 Automatic Messages	4-3
4.2.1.1 Source ID (SID)	4-4
4.2.1.2 Alarm Code (ALMCDE)	4-5
4.2.1.3 Automatic Message Tag (ATAG)	4-5
4.2.1.4 VERB and Message Modifiers (MODIFIER1 and MODIFIER2)	4-6
4.2.1.5 Access ID (AID)	4-8
4.2.1.6 Message Parameters	4-10
4.2.1.7 REPORT CONDITION Message	4-11
4.2.1.8 REPORT EVENT Message	4-12
4.2.1.9 REPORT ALARM Message	4-14
4.2.1.10 REPORT MAINTENANCE MEASUREMENTS Message	4-15
4.2.1.11 REPORT EXERCISE Message	4-16
4.2.1.12 REPORT BACKUP Message	4-17
4.2.2 Command Messages and Response Messages	4-18
4.2.2.1 Target ID (TID)	4-20
4.2.2.2 Access ID (AID)	4-20
4.2.2.3 Correlation Tag (CTAG)	4-20
4.2.2.4 General Block	4-21
4.2.2.5 VERB and Message Modifiers	4-21
4.2.2.6 Command Message Parameters	4-24
4.3 Critical Indicator Channel	4-32
4.4 Emergency Action Interface (EAI)	4-36

5 SCP-SEAS System Interface

5.1 Automatic Messages.	5-2
5.1.1 Source Identifier (SID)	5-3
5.1.2 Message Verb and Modifiers (VERB, MODIFIER1 & MODIFIER2)	5-3
5.1.3 Keyword Parameter Block	5-4
5.2 Command Messages and Response Messages	5-4

Appendix A: Service Example

A.1 Introduction	A-1
A.2 Object Class Definitions	A-1
A.2.1 mscMappingEntry	A-1

A.2.2	mseMappingList	A-3
A.2.3	pcsHomeDatabaseService	A-5
A.2.4	pcsHomeDatabaseSubscription	A-5
A.2.5	pcsRegistrationFeature	A-6
A.2.6	pcsRegistrationServiceFeature	A-7
A.2.7	pcsService	A-7
A.2.8	pcsSubscription	A-8
A.2.9	regCancellationServiceSubscriptionData	A-9
A.2.10	wirelessRegServiceSubscriptionData	A-9
A.2.11	wirelineDNEntry	A-10
A.2.12	wirelineDNList	A-10
A.2.13	wirelineRegServiceSubscriptionData	A-10
A.3	Attributes	A-11
A.3.1	amaFieldSetID	A-11
A.3.2	authorizationPeriod	A-11
A.3.3	defaultAddress	A-12
A.3.4	ixc	A-12
A.3.5	maxRetries	A-12
A.3.6	min	A-13
A.3.7	mscID	A-13
A.3.8	pcSSN	A-13
A.3.9	pin	A-14
A.3.10	pspid	A-14
A.3.11	regCanclErr	A-14
A.3.12	regCanclTOs	A-14
A.3.13	regCancls	A-15
A.3.14	registrationDN	A-15
A.3.15	sspid	A-15
A.3.16	uptNumber	A-16
A.3.17	visitedPSPID	A-16
A.3.18	wirelessReg	A-16
A.3.19	wirelessRegErr	A-17
A.3.20	wirelineDN	A-17
A.3.21	wirelineReg	A-17
A.3.22	wirelineRegErr	A-18

Appendix B: Listing of Requirements and Objectives

B.1	Requirements	B-1
B.2	Conditional Requirements	B-5
B.3	Objectives	B-6

Appendix C: References

Note	References-3
To Contact Telcordia Customer Service or to Order Documents	References-3
To Order Documents From Within Telcordia (Employees Only)	References-3

Appendix D: Glossary

List of Figures

Figure 1-1	Advanced Intelligent Network Architecture	1-4
Figure 1-2	Relationship of Telcordia Documents to AIN Architecture	1-6
Figure 1-3	Relationship of AIN SCP to Other Systems	1-9
Figure 2-1	Naming Tree Example	2-7
Figure 3-1	Inheritance Hierarchy (1 of 3)	3-7
Figure 3-1	Inheritance Hierarchy (2 of 3)	3-8
Figure 3-1	Inheritance Hierarchy (3 of 3)	3-10
Figure 3-2	Naming Hierarchy (1 of 2)	3-11
Figure 3-2	Naming Hierarchy (2 of 2)	3-12
Figure A-1	Inheritance Hierarchy (1 of 2)	A-2
Figure A-1	Inheritance Hierarchy (2 of 2)	A-3
Figure A-2	Naming Hierarchy	A-4

List of Tables

Table 3-1	Non-Standard Managed Object Class Additions/Deletions Relative to TA-NWT-001286	3-5
Table 3-2	Managed Object Classes Added from Standards	3-6
Table 4-1	Notational Conventions Used to Describe Messages	4-2
Table 4-2	Example of Automatic Message Reporting a Power Supply Fuse Alarm	4-4
Table 4-3	General Message Structure for Automatic Messages	4-4
Table 4-4	SID Character Fields	4-5
Table 4-5	Relationship Between ALMCDE and notificationCode	4-5
Table 4-6	MODIFIER1 Values for Automatic Messages Originated by Platform Autonomous Processing Functions	4-7
Table 4-7	MODIFIER2 Values for Automatic Messages	4-8
Table 4-8	Format Used to Show Mapping Between Message Parameters and Information Template Elements	4-11
Table 4-9	REPORT CONDITION Message Parameter Mapping	4-12
Table 4-10	REPORT EVENT Message Parameter Mapping	4-13
Table 4-11	REPORT ALARM Message Parameter Mapping	4-15
Table 4-12	REPORT MAINTENANCE MEASUREMENTS Message Parameter Mapping	4-16
Table 4-13	REPORT EXERCISE Message Parameter Mapping	4-17
Table 4-14	REPORT BACKUP Message Parameter Mapping	4-18
Table 4-15	Example of a Command Message to Set a notificationCode and the Platform's Response to this Message	4-19
Table 4-16	General Message Structure for Command Messages	4-20
Table 4-17	VERB-MODIFIER1 Command Messages and Platform Responses	4-22
Table 4-18	MODIFIER2 Values for Command Messages	4-23
Table 4-19	INH-MSG and ALW-MSG Parameter Mapping	4-25
Table 4-20	INIT-REG Parameter Mapping	4-26
Table 4-21	RTRV-ALM Parameter Mapping	4-27
Table 4-22	RTRV-ATTR Parameter Mapping	4-28
Table 4-23	RTRV-BKUPSCHED Parameter Mapping	4-28
Table 4-24	RTRV-COND Parameter Mapping	4-29
Table 4-25	RTRV-HDR Parameter Mapping	4-29
Table 4-26	RTRV-TH Parameter Mapping	4-30
Table 4-27	SET-ATTR Parameter Mapping	4-30
Table 4-28	SET-TH Parameter Mapping	4-31
Table 4-29	SCHED-BKUP Parameter Mapping	4-32
Table 4-30	Critical Indicator Channel Full Update Message	4-34
Table 4-31	Critical Indicator Channel Status Update Message	4-35
Table 5-1	Example Automatic Message	5-2
Table 5-2	General Message Structure for Automatic Messages	5-2
Table 5-3	VERB, MODIFIER1 (MOD1), and MODIFIER2 (MOD2) Values for Automatic Messages Originated by Platform Autonomous Processing Functions	5-3