

---

# Integrated Digital Loop Carrier Generic Operations Interface (formerly TR-TSY-000303, Supplement 3)

## Contents

Preface .....	Preface-1
1. Introduction .....	1-1
1.1 Scope .....	1-1
1.2 Changes from TR-TSY-000303, Supplement 3 .....	1-3
1.3 Organization of Document .....	1-4
1.4 Requirements Terminology .....	1-4
2. Overview of Network Management Using CMIS/ASN.1 .....	2-1
2.1 Information Exchange Across the Operations Interface .....	2-1
2.2 An Information Model .....	2-1
2.2.1 Inheritance .....	2-2
2.2.2 Attributes .....	2-3
2.2.3 Naming .....	2-4
2.3 Common Management Information Services .....	2-6
2.3.1 Management Operations Services .....	2-6
2.3.2 Management Notification Service .....	2-7
2.3.3 Scoping and Filtering .....	2-7
2.4 Abstract Syntax Notation One (ASN.1) .....	2-8
2.5 Summary of Network Management .....	2-8
3. Object Class Summary .....	3-1
3.1 Inheritance Hierarchy .....	3-1
3.2 Object Class Summary Forms .....	3-5
3.2.1 Alarm Count List .....	3-8
3.2.2 Alarm Record .....	3-10
3.2.3 Alerting Cadence .....	3-12
3.2.4 Analog Line Termination .....	3-14
3.2.5 Audit Schedule .....	3-17
3.2.6 Backup Schedule .....	3-19
3.2.7 Channel Termination .....	3-21
3.2.8 Channel Unit Test .....	3-23
3.2.9 Circuit Pack .....	3-25
3.2.10 Cross Connection .....	3-27
3.2.11 Current Alarm Summary Schedule .....	3-29
3.2.12 DDS Line Termination .....	3-31
3.2.13 DS0 Channel Termination .....	3-34
3.2.14 DS1 Line Termination .....	3-37

---

3.2.15	DS1 Line Threshold Default Profile .....	3-44
3.2.16	DS1 Framed Path Termination .....	3-47
3.2.17	DS1 Path Threshold Default Profile .....	3-57
3.2.18	Database Capture Buffer .....	3-61
3.2.19	Database Change Report .....	3-63
3.2.20	Diagnostic Schedule.....	3-65
3.2.21	Discriminator .....	3-67
3.2.22	Equipment .....	3-69
3.2.23	Equipment Holder .....	3-72
3.2.24	Event Log .....	3-74
3.2.25	Event Record.....	3-76
3.2.26	Event Report Control .....	3-78
3.2.27	Exercise Schedule .....	3-80
3.2.28	Framed Path Termination.....	3-82
3.2.29	IDLC Call Processing Profile .....	3-84
3.2.30	IDLC Data Link Profile .....	3-87
3.2.31	IDLC Data Link Termination .....	3-89
3.2.32	IDLC Terminal.....	3-92
3.2.33	ISDN 3DS0 Framed Path Termination .....	3-94
3.2.34	ISDN FPT Default Profile.....	3-99
3.2.35	ISDN Framed Path Termination .....	3-101
3.2.36	ISDN Line Termination .....	3-106
3.2.37	ISDN Per System Profile .....	3-108
3.2.38	Input Command.....	3-110
3.2.39	Input Command Control .....	3-112
3.2.40	Line Termination.....	3-114
3.2.41	Line Threshold Default Profile .....	3-116
3.2.42	Log .....	3-118
3.2.43	Management Operations Schedule.....	3-120
3.2.44	Memory .....	3-122
3.2.45	Message Log .....	3-124
3.2.46	Message Record .....	3-126
3.2.47	Metallic Test Access Path Termination .....	3-128
3.2.48	Metallic Test Access Unit.....	3-131
3.2.49	Network Element .....	3-134
3.2.50	PM Interval Profile.....	3-137
3.2.51	Path Threshold Default Profile .....	3-139
3.2.52	Performance Monitoring Report Schedule .....	3-142
3.2.53	Protection Group .....	3-144
3.2.54	Protection Group Unit.....	3-147
3.2.55	Quarter DS0 Channel Termination .....	3-150
3.2.56	Termination Point .....	3-152
3.2.57	Test Access Path Termination.....	3-154
3.2.58	Test Access Unit .....	3-156

---

---

3.2.59	Test Response Circuit .....	3-158
4.	Management Service Requirements.....	4-1
4.1	Service Forms.....	4-1
4.1.1	Sample Service Forms .....	4-1
4.1.2	Error Codes .....	4-7
4.2	M-CREATE .....	4-16
4.3	M-DELETE.....	4-18
4.4	M-SET.....	4-20
4.5	M-GET .....	4-23
4.6	M-CANCEL-GET .....	4-25
4.7	M-ACTION.....	4-26
4.7.1	Activate External Entity.....	4-28
4.7.2	Apply Patch.....	4-30
4.7.3	Audit.....	4-31
4.7.4	Boot Processor .....	4-32
4.7.5	Change To Monitor.....	4-33
4.7.6	Change To Split Full.....	4-34
4.7.7	Change to Split In .....	4-35
4.7.8	Change to Split Out.....	4-36
4.7.9	Connect Loop Around Access .....	4-37
4.7.10	Connect Monitor Access .....	4-40
4.7.11	Connect Split Out Access .....	4-41
4.7.12	Connect Test Response Circuit.....	4-42
4.7.13	Current Alarm Summary Retrieving.....	4-44
4.7.14	Deactivate External Entity .....	4-46
4.7.15	Diagnose.....	4-48
4.7.16	Diagnose Line Unit.....	4-50
4.7.17	Disconnect Test Access .....	4-51
4.7.18	Exercise.....	4-52
4.7.19	Exercise Protection Switching .....	4-54
4.7.20	Fault Locate.....	4-57
4.7.21	Generate Corrupted crc .....	4-59
4.7.22	Initialize and Restore .....	4-61
4.7.23	Initialize PM Attributes.....	4-62
4.7.24	Lockout Of Protection.....	4-63
4.7.25	Loop Around to Diagnose TAP .....	4-66
4.7.26	Memory Backup.....	4-67
4.7.27	Memory Restoration .....	4-69
4.7.28	Operate ISDN Loopback.....	4-71
4.7.29	Operate Loopback .....	4-73
4.7.30	Operate Termination .....	4-75
4.7.31	Protection Bridge .....	4-77
4.7.32	Protection Release.....	4-79
4.7.33	Protection Switch .....	4-81

---

---

4.7.34	Release ISDN Loopback .....	4-85
4.7.35	Release Lockout Of Protection .....	4-87
4.7.36	Release Loop Around.....	4-88
4.7.37	Release Loopback .....	4-89
4.7.38	Release Test Response Circuit .....	4-91
4.7.39	Remove .....	4-92
4.7.40	Remove Coin Control .....	4-94
4.7.41	Remove Patch .....	4-95
4.7.42	Remove Ring.....	4-96
4.7.43	Restart Processor .....	4-97
4.7.44	Restore .....	4-98
4.7.45	Retrieve Log Entry .....	4-100
4.7.46	Send Coin Control.....	4-102
4.7.47	Send Ring.....	4-104
4.7.48	Transmit eoc Opcode to NT1 .....	4-106
4.7.49	Reset Timer .....	4-107
4.8	M-EVENT-REPORT .....	4-108
4.8.1	Attribute Change Reporting .....	4-109
4.8.2	Automatic Protection Switch Reporting .....	4-111
4.8.3	Change of Overhead Bit Report.....	4-113
4.8.4	Event Reporting .....	4-114
4.8.5	Object Creation Reporting .....	4-116
4.8.6	Object Deletion Reporting .....	4-118
4.8.7	Report TAU Initialization .....	4-120
4.8.8	Scheduled Audit Reporting .....	4-121
4.8.9	Scheduled Current Alarm Summary Reporting .....	4-122
4.8.10	Scheduled Diagnostic Reporting.....	4-123
4.8.11	Scheduled Exercise Reporting .....	4-124
4.8.12	Scheduled Memory Backup Reporting .....	4-125
4.8.13	Scheduled Performance Monitoring Reporting .....	4-127
4.8.14	Time-Slot Map Discrepancy Reporting .....	4-128
5.	Attribute Behavior Definitions.....	5-1
5.1	Attributes .....	5-1
5.1.1	Alarm Count Info (alarmCountInfo).....	5-1
5.1.2	Alarm Count List Id (alarmCountListId) .....	5-1
5.1.3	APS BER Threshold (apsBerThreshold) .....	5-1
5.1.4	AZ Locality (aZLocality).....	5-1
5.1.5	Activate Lockout (activateLockout) .....	5-2
5.1.6	Additional Alerting Cycles (addAlertCycles).....	5-2
5.1.7	Affected Object Class (affectedObjectClass) .....	5-2
5.1.8	Affected Object Instances (affectedObjectInstances) .....	5-2
5.1.9	Alarm Severity (alarmSeverity) .....	5-2
5.1.10	Alarm Severity Assignment List (alarmSeverityAssignmentList) ....	5-3
5.1.11	Alarm Severity List (alarmSeverityList).....	5-3

---

---

5.1.12	Alarm State List (alarmStateList) .....	5-3
5.1.13	Alerting Cadence Code (alertingCadenceCode) .....	5-3
5.1.14	Alerting Cadence Id (alertingCadenceId) .....	5-3
5.1.15	Alerting Cycle (alertingCycle).....	5-4
5.1.16	All Zero Code Allowed (allZeroCodeAllowed) .....	5-4
5.1.17	Analog Line Term Id (analogLineTermId) .....	5-4
5.1.18	Applied Patches (appliedPatches).....	5-4
5.1.19	Assigned Circuit Pack Type (assignedCktPckType) .....	5-4
5.1.20	Audit Sched Pointers (auditSchedPointers) .....	5-4
5.1.21	Audit Schedule ID (auditScheduleId) .....	5-5
5.1.22	Audit Type (auditType) .....	5-5
5.1.23	Backup Schedule ID (backupScheduleId) .....	5-5
5.1.24	Backup Schedule Pointers (backupSchedPointers).....	5-5
5.1.25	Backup Time (backupTime) .....	5-5
5.1.26	Backup Trigger Threshold (backupTrigTh).....	5-5
5.1.27	Backup Type (backupType).....	5-6
5.1.28	Begin Time (beginTime).....	5-6
5.1.29	Boot Generic Profile (bootGenericProf) .....	5-6
5.1.30	Boot Processor Load (bootProcLoad).....	5-6
5.1.31	Buffer Overflow (bufferOverflow) .....	5-7
5.1.32	CSS Day Current (cssDayCurrent) .....	5-7
5.1.33	CSS Day History (cssDayHistory).....	5-7
5.1.34	CSS Day Previous (cssDayPrevious).....	5-7
5.1.35	CSS Day Threshold (cssDayThreshold) .....	5-7
5.1.36	CSS Hr Current (cssHrCurrent) .....	5-7
5.1.37	CSS Hr History (cssHrHistory).....	5-8
5.1.38	CSS Hr Previous (cssHrPrevious).....	5-8
5.1.39	CSS Hr Threshold (cssHrThreshold) .....	5-8
5.1.40	CSS Min Current (cssMinCurrent) .....	5-8
5.1.41	CSS Min History (cssMinHistory).....	5-8
5.1.42	CSS Min Previous (cssMinPrevious).....	5-9
5.1.43	CSS Min Threshold (cssMinThreshold) .....	5-9
5.1.44	CV Day Current (cvDayCurrent).....	5-9
5.1.45	CV Day History (cvDayHistory) .....	5-9
5.1.46	CV Day Previous (cvDayPrevious) .....	5-9
5.1.47	CV Day Threshold(cvDayThreshold).....	5-9
5.1.48	CV FE Day Current (cvFeDayCurrent) .....	5-10
5.1.49	CV FE Day History (cvFeDayHistory).....	5-10
5.1.50	CV FE Day Previous (cvFeDayPrevious).....	5-10
5.1.51	CV FE Day Threshold (cvFeDayThreshold) .....	5-10
5.1.52	CV FE Hr Current (cvFeHrCurrent) .....	5-10
5.1.53	CV FE Hr History (cvFeHrHistory).....	5-10
5.1.54	CV FE Hr Previous (cvFeHrPrevious).....	5-11
5.1.55	CV FE Hr Threshold (cvFeHrThreshold) .....	5-11

---

---

5.1.56	CV FE Min Current (cvFeMinCurrent) .....	5-11
5.1.57	CV FE Min History (cvFeMinHistory).....	5-11
5.1.58	CV FE Min Previous (cvFeMinPrevious).....	5-11
5.1.59	CV FE Min Threshold (cvFeMinThreshold) .....	5-12
5.1.60	CV Hr Current (cvHrCurrent).....	5-12
5.1.61	CV Hr History (cvHrHistory) .....	5-12
5.1.62	CV Hr Previous (cvHrPrevious) .....	5-12
5.1.63	CV Hr Threshold (cvHrThreshold).....	5-12
5.1.64	CV Min Current (cvMinCurrent).....	5-12
5.1.65	CV Min History (cvMinHistory) .....	5-13
5.1.66	CV Min Previous (cvMinPrevious) .....	5-13
5.1.67	CV Min Threshold (cvMinThreshold).....	5-13
5.1.68	Cable Loaded (cableLoaded) .....	5-13
5.1.69	Call Reference Value (callRefValue) .....	5-13
5.1.70	Carrier Channel (carrierChannel).....	5-13
5.1.71	Change Source Id (changeSourceId).....	5-14
5.1.72	Channel Identification (chanIdentification) .....	5-14
5.1.73	Channel Selection (channelSelection) .....	5-14
5.1.74	Channel Unit Test Id (channelUnitTestId).....	5-14
5.1.75	Circuit Pack Id (circuitPackId) .....	5-14
5.1.76	Circuit Pack Type (circuitPackType).....	5-14
5.1.77	Configuration Code List (configurationCodeList).....	5-14
5.1.78	Connection Type (connectionType).....	5-15
5.1.79	Correlated Record ID (correlatedRecordId) .....	5-15
5.1.80	Cross Connection Id (crossConnectionId) .....	5-15
5.1.81	Cumulative Execution Time (cumulativeExecutionTime) .....	5-15
5.1.82	CurrentAlarmSumSchedPointers (currentAlarmSumSchedPointers) .....	5-15
5.1.83	Current Alarm Sum Schedule ID (currentAlarmSumScheduleId) .....	5-16
5.1.84	Current Problem List (currentProblemList).....	5-16
5.1.85	Current Processor Load (currentProcLoad) .....	5-16
5.1.86	DB Change Report Id (dbChangeReportId).....	5-16
5.1.87	DDS Line Term Id (ddsLineTermId).....	5-16
5.1.88	DL Reset Failure Counter (dlResetFailCounter) .....	5-16
5.1.89	DL Reset Failure Threshold (dlResetFailThreshold).....	5-17
5.1.90	DL Reset Failure Timer (dlResetFailTimer).....	5-17
5.1.91	DL Reset Request Counter (dlResetReqCounter).....	5-17
5.1.92	DL Reset Request Threshold (dlResetReqThreshold) .....	5-17
5.1.93	DL Reset Request Timer (dlResetReqTimer) .....	5-18
5.1.94	DM Day Current (dmDayCurrent).....	5-18
5.1.95	DM Day History (dmDayHistory) .....	5-18
5.1.96	DM Day Previous (dmDayPrevious) .....	5-18
5.1.97	DM Day Threshold (dmDayThreshold).....	5-18

---

---

5.1.98	DM Hr Current (dmHrCurrent)	5-18
5.1.99	DM Hr History (dmHrHistory)	5-19
5.1.100	DM Hr Previous (dmHrPrevious)	5-19
5.1.101	DM Hr Threshold (dmHrThreshold)	5-19
5.1.102	DM Min Current (dmMinCurrent)	5-19
5.1.103	DM Min History (dmMinHistory)	5-19
5.1.104	DM min Previous (dmMinPrevious)	5-19
5.1.105	DM Min Threshold (dmMinThreshold)	5-20
5.1.106	DS0 Channel Term Id (ds0ChannelTermId)	5-20
5.1.107	DS1 Frame Format (ds1FrameFormat)	5-20
5.1.108	DS1 Framed Path Term Id (ds1FramedPathTermId)	5-20
5.1.109	DS1 Line Code (ds1LineCode)	5-20
5.1.110	DS1 Line Term Id (ds1LineTermId)	5-21
5.1.111	DS1 Line Th Def Profile Id (ds1LineThDefProfileId)	5-21
5.1.112	DS1 Path Th Def Profile Id (ds1PathThDefProfileId)	5-21
5.1.113	DS1VT Count (ds1VTCount)	5-21
5.1.114	DSL SES Definition (dslSESDefinition)	5-22
5.1.115	Database Capture Buffer Id (dbBufferId)	5-22
5.1.116	Data Link Type (dataLinkType)	5-22
5.1.117	Data Rate (dataRate)	5-22
5.1.118	Date Time (dateTime)	5-22
5.1.119	Diagnostic ID (dgnId)	5-22
5.1.120	Diagnostic Iterations (dgnIterations)	5-23
5.1.121	Diagnostic Phase (dgnPhase)	5-23
5.1.122	Diagnostic Sched Pointers (dgnSchedPointers)	5-23
5.1.123	Diagnostic Schedule ID (dgnScheduleId)	5-23
5.1.124	Diagnostic Terminate Mode (dgnTerminateMode)	5-23
5.1.125	Disconnect IW (disconnectIW)	5-23
5.1.126	Disconnect TC (disconnectTC)	5-24
5.1.127	Discriminator Construct (discriminatorConstruct)	5-24
5.1.128	Discriminator State (discriminatorState)	5-24
5.1.129	ES Day Current (esDayCurrent)	5-24
5.1.130	ES Day History (esDayHistory)	5-24
5.1.131	ES Day Previous (esDayPrevious)	5-25
5.1.132	ES Day Threshold (esDayThreshold)	5-25
5.1.133	ES FE Day Current (esFeDayCurrent)	5-25
5.1.134	ES FE Day History (esFeDayHistory)	5-25
5.1.135	ES FE Day Previous (esFeDayPrevious)	5-25
5.1.136	ES FE Day Threshold (esFeDayThreshold)	5-26
5.1.137	ES FE Hr Current (esFeHrCurrent)	5-26
5.1.138	ES FE Hr History (esFeHrHistory)	5-26
5.1.139	ES FE Hr Previous (esFeHrPrevious)	5-26
5.1.140	ES FE Hr Threshold (esFeHrThreshold)	5-26
5.1.141	ES FE Min Current (esFeMinCurrent)	5-26

---

---

5.1.142 ES FE Min History (esFeMinHistory) .....	5-27
5.1.143 ES FE Min Previous (esFeMinPrevious) .....	5-27
5.1.144 ES FE Min Threshold (esFeMinThreshold).....	5-27
5.1.145 ES Hr Current (esHrCurrent) .....	5-27
5.1.146 ES Hr History (esHrHistory).....	5-27
5.1.147 ES Hr Previous (esHrPrevious).....	5-28
5.1.148 ES Hr Threshold (esHrThreshold) .....	5-28
5.1.149 ES Min Current (esMinCurrent) .....	5-28
5.1.150 ES Min History (esMinHistory).....	5-28
5.1.151 ES Min Previous (esMinPrevious).....	5-28
5.1.152 ES Min Threshold (esMinThreshold) .....	5-28
5.1.153 Enable LPBK (enableLPBK) .....	5-29
5.1.154 End Time (endTime).....	5-29
5.1.155 Equipment Function (equipmentFunction) .....	5-29
5.1.156 Equipment Holder Address (equipHolderAddress) .....	5-30
5.1.157 Equipment Holder Id (equipHolderId).....	5-30
5.1.158 Equipment Id (equipmentId) .....	5-30
5.1.159 Equipped (equipped) .....	5-30
5.1.160 Error Correction (errorCorrection).....	5-30
5.1.161 Event Category (eventCategory).....	5-31
5.1.162 Event Log ID (eventLogId).....	5-31
5.1.163 Event Report Control ID (eventReportControlId) .....	5-31
5.1.164 Event Report Control Pointers (eventReportControlPointers).....	5-31
5.1.165 Event Time (eventTime) .....	5-31
5.1.166 Exercise ID (exerciseId).....	5-31
5.1.167 Exercise Schedule ID (exerciseScheduleId) .....	5-32
5.1.168 Exercise Schedule Pointers (exerciseSchedPointers) .....	5-32
5.1.169 External Entity Operation State (externalEntityOpnState) .....	5-32
5.1.170 External Entity Type (externalEntityType).....	5-32
5.1.171 FPT Default Profile ID (fptDefaultProfileId) .....	5-32
5.1.172 Far End Address (farEndAddress) .....	5-32
5.1.173 Flash Detection (flashDetection) .....	5-33
5.1.174 From Termination Id (fromTerminationId) .....	5-33
5.1.175 Generic Signal Function (genSigFuncCode) .....	5-33
5.1.176 IDLC CP Profile Id (idlcCPProfileId) .....	5-34
5.1.177 IDLC DL Profile Id (idlcDLProfileId).....	5-34
5.1.178 IDLC DL Termination Id (idlcDLTermId).....	5-35
5.1.179 ISDN 3DS0 Framed Path Term ID (isdn3ds0FramedPathTermId) .....	5-35
5.1.180 ISDN Framed Path Term ID (isdnFramedPathTermId) .....	5-35
5.1.181 ISDN FPT Def Prof ID (isdnFPTDefProfId).....	5-35
5.1.182 ISDN Line Term Id (isdnLineTermId) .....	5-35
5.1.183 ISDN Per System Profile ID (isdnPerSystemProfileId) .....	5-35
5.1.184 Inhibit PM (inhibitPM) .....	5-35

---

---

5.1.185 Inhibit Release (inhibitRelease) .....	5-36
5.1.186 Inhibit Switch (inhibitSwitch).....	5-36
5.1.187 Input Command Control ID (inputCommandControlId) .....	5-36
5.1.188 Input Command Control Pointers (inputCommandControlPointers).....	5-36
5.1.189 Input Command ID (inputCommandId) .....	5-36
5.1.190 Input Command State (inputCommandState) .....	5-37
5.1.191 Interval (interval) .....	5-37
5.1.192 Interval Value (intervalValue) .....	5-37
5.1.193 Invalid Frames Counter (invalidFramesCounter) .....	5-37
5.1.194 Invalid Frames Threshold (invalidFramesThreshold).....	5-37
5.1.195 Invalid Frames Timer (invalidFramesTimer) .....	5-37
5.1.196 Invoke Identifier (invokeIdentifier) .....	5-38
5.1.197 LT OH State (ltOHStates).....	5-38
5.1.198 Line ES FE Day Current (lineESFeDayCurrent).....	5-38
5.1.199 Line ES FE Day History (lineESFeDayHistory) .....	5-38
5.1.200 Line ES FE Day Previous (lineESFeDayPrevious) .....	5-38
5.1.201 Line ES FE Day Threshold (lineESFeDayThreshold).....	5-39
5.1.202 Line ES FE Hr Current (lineESFeHrCurrent).....	5-39
5.1.203 Line ES FE Hr History (lineESFeHrHistory) .....	5-39
5.1.204 Line ES FE Hr Previous (lineESFeHrPrevious) .....	5-39
5.1.205 Line ES FE Hr Threshold (lineESFeHrThreshold).....	5-39
5.1.206 Line ES FE Min Current (lineESFeMinCurrent).....	5-40
5.1.207 Line ES FE Min History (lineESFeMinHistory) .....	5-40
5.1.208 Line ES FE Min Previous (lineESFeMinPrevious) .....	5-40
5.1.209 Line ES FE Min Threshold (lineESFeMinThreshold).....	5-40
5.1.210 Line Build Out (lineBuildOut).....	5-40
5.1.211 Line Circuit Address (lineCircuitAddress) .....	5-41
5.1.212 Location Name (locationName).....	5-41
5.1.213 Log State (logState) .....	5-41
5.1.214 MTAU Id (mtauId).....	5-41
5.1.215 Maintenance Measurement Report Schedule Pointers (maintMeasReportSchedPointers) .....	5-41
5.1.216 Management User ID (managementUserId).....	5-41
5.1.217 Maximum I Frames (maxIFrames) .....	5-42
5.1.218 Maximum Log Size (maximumLogSize) .....	5-42
5.1.219 Memory ID (memoryId) .....	5-42
5.1.220 Memory Type (memoryType) .....	5-42
5.1.221 Memory Usage (memoryUsage).....	5-42
5.1.222 Message Log ID (messageLogId).....	5-42
5.1.223 Message Time (messageTime).....	5-43
5.1.224 Message Type (messageType).....	5-43
5.1.225 Monitored Attributes (monitoredAttributes).....	5-43
5.1.226 N200 (n200) .....	5-43

---

---

5.1.227 N201 (n201) .....	5-43
5.1.228 NT OH States (ntOHStates).....	5-43
5.1.229 Network Element Id (networkElementId).....	5-43
5.1.230 Number Of Protected (numberOfProtected) .....	5-44
5.1.231 Number Of Protecting (numberOfProtecting) .....	5-44
5.1.232 Object Of Reference List (objectOfReferenceList) .....	5-44
5.1.233 Object Of Reference (objectOfReference).....	5-44
5.1.234 Operation System Id (operationSystemId).....	5-44
5.1.235 Operations Category List (opnsCategoryList) .....	5-44
5.1.236 Operations Category (opnsCategory).....	5-45
5.1.237 PM Attribute (pmAttribute) .....	5-45
5.1.238 PM Interval Profile Id (pmIntervalProfileId).....	5-45
5.1.239 PM Object Class (pmObjectClass) .....	5-45
5.1.240 PM Parameter List (pmParameterList) .....	5-45
5.1.241 PM Report Schedule ID (pmReportScheduleId) .....	5-45
5.1.242 PSC Day Current (pscDayCurrent).....	5-46
5.1.243 PSC Day History (pscDayHistory) .....	5-46
5.1.244 PSC Day Previous (pscDayPrevious) .....	5-46
5.1.245 PSC Hr Current (pscHrCurrent).....	5-46
5.1.246 PSC Hr History (pscHrHistory) .....	5-46
5.1.247 PSC Hr Previous (pscHrPrevious) .....	5-46
5.1.248 PSC Min Current (pscMinCurrent).....	5-47
5.1.249 PSC Min History (pscMinHistory) .....	5-47
5.1.250 PSC Min Previous (pscMinPrevious) .....	5-47
5.1.251 PSD Day Current (psdDayCurrent) .....	5-47
5.1.252 PSD Day History (psdDayHistory).....	5-47
5.1.253 PSD Day Previous (psdDayPrevious).....	5-47
5.1.254 PSD Hr Current (psdHrCurrent) .....	5-48
5.1.255 PSD Hr History (psdHrHistory).....	5-48
5.1.256 PSD Hr Previous (psdHrPrevious).....	5-48
5.1.257 PSD Min Current (psdMinCurrent) .....	5-48
5.1.258 PSD Min History (psdMinHistory).....	5-48
5.1.259 PSD Min Previous (psdMinPrevious).....	5-49
5.1.260 Parameter List (parameterList) .....	5-49
5.1.261 Perf Mon Report Sched Pointers (perfMonReportSchedPointers) ..	5-49
5.1.262 Primary Service State (primaryServiceState) .....	5-49
5.1.263 Priority (priority).....	5-49
5.1.264 Problem Data (problemData).....	5-50
5.1.265 Problem Info (problemInfo).....	5-50
5.1.266 Problem Type (problemType).....	5-50
5.1.267 Problem Type List (problemTypeList) .....	5-50
5.1.268 Protection Group Id (protectionGroupId) .....	5-51
5.1.269 Protection Group Pointer (protectionGroupPointer).....	5-51
5.1.270 Protection Group Unit Id (protectionGroupUnitId) .....	5-51

---

---

5.1.271 Protection Group Unit Number (protectionGroupUnitNumber) .....	5-51
5.1.272 Protection Group Unit State (protectionGroupUnitState).....	5-51
5.1.273 Protection Group Unit Type (protectionGroupUnitType) .....	5-51
5.1.274 Protection Indication (protectionIndication) .....	5-52
5.1.275 Protection Object (protectionObject) .....	5-52
5.1.276 Protection Object Class (protectionObjectClass).....	5-52
5.1.277 Protection Object Pointer (protectionObjectPointer) .....	5-52
5.1.278 Protection Switch Condition (protectionSwitchCondition) .....	5-53
5.1.279 Protection Type (protectionType) .....	5-53
5.1.280 Quarter DS0 Channel Term ID (quarterDS0ChanTermId).....	5-53
5.1.281 Receive Balance (receiveBalance).....	5-54
5.1.282 Receive Equalization (receiveEqualization) .....	5-54
5.1.283 Receive Gain (receiveGain) .....	5-54
5.1.284 Receive Impedance (receiveImpedance) .....	5-54
5.1.285 Receive TLP (receiveTLP) .....	5-54
5.1.286 Record ID (recordId).....	5-54
5.1.287 Redlined (redlined) .....	5-55
5.1.288 Report Detail Level (reportDetailLevel).....	5-55
5.1.289 Report Mode (reportMode).....	5-55
5.1.290 Reporting Object Class (reportingObjectClass).....	5-55
5.1.291 Reporting Object Instance (reportingObjectInstance) .....	5-55
5.1.292 Resource Id (resourceId).....	5-55
5.1.293 Revertive (revertive) .....	5-56
5.1.294 Ringing Lead (ringingLead).....	5-56
5.1.295 Ringing Polarity (ringingPolarity) .....	5-56
5.1.296 Robbed Bit Signal (robbedBitSignal) .....	5-56
5.1.297 SAPI (sapi).....	5-56
5.1.298 SEFS Day Current (sefsDayCurrent) .....	5-57
5.1.299 SEFS Day History (sefsDayHistory) .....	5-57
5.1.300 SEFS Day Previous (sefsDayPrevious) .....	5-57
5.1.301 SEFS Day Threshold (sefsDayThreshold).....	5-57
5.1.302 SEFS FE Day Current (sefsFeDayCurrent) .....	5-57
5.1.303 SEFS FE Day History (sefsFeDayHistory).....	5-57
5.1.304 SEFS FE Day Previous (sefsFeDayPrevious).....	5-58
5.1.305 SEFS FE Day Threshold (sefsFeDayThreshold) .....	5-58
5.1.306 SEFS FE Hr Current (sefsFeHrCurrent) .....	5-58
5.1.307 SEFS FE Hr History (sefsFeHrHistory).....	5-58
5.1.308 SEFS FE Hr Previous (sefsFeHrPrevious).....	5-58
5.1.309 SEFS FE Hr Threshold (sefsFeHrThreshold) .....	5-59
5.1.310 SEFS FE Min Current (sefsFeMinCurrent) .....	5-59
5.1.311 SEFS FE Min History (sefsFeMinHistory).....	5-59
5.1.312 SEFS FE Min Previous (sefsFeMinPrevious).....	5-59
5.1.313 SEFS FE Min Threshold (sefsFeMinThreshold) .....	5-59
5.1.314 SEFS Hr Current (sefsHrCurrent).....	5-59

---

---

5.1.315 SEFS Hr History (sefsHrHistory) .....	5-60
5.1.316 SEFS Hr Previous (sefsHrPrevious) .....	5-60
5.1.317 SEFS Hr Threshold (sefsHrThreshold).....	5-60
5.1.318 SEFS Min Current (sefsMinCurrent).....	5-60
5.1.319 SEFS Min History (sefsMinHistory) .....	5-60
5.1.320 SEFS Min Previous (sefsMinPrevious) .....	5-61
5.1.321 SEFS Min Threshold (sefsMinThreshold).....	5-61
5.1.322 SES Day Current (sesDayCurrent) .....	5-61
5.1.323 SES Day History (sesDayHistory).....	5-61
5.1.324 SES Day Previous (sesDayPrevious).....	5-61
5.1.325 SES Day Threshold (sesDayThreshold) .....	5-61
5.1.326 SES FE Day Current (sesFeDayCurrent).....	5-62
5.1.327 SES FE Day History (sesFeDayHistory) .....	5-62
5.1.328 SES FE Day Previous (sesFeDayPrevious) .....	5-62
5.1.329 SES FE Day Threshold (sesFeDayThreshold).....	5-62
5.1.330 SES FE Hr Current (sesFeHrCurrent).....	5-62
5.1.331 SES FE Hr History (sesFeHrHistory) .....	5-63
5.1.332 SES FE Hr Previous (sesFeHrPrevious) .....	5-63
5.1.333 SES FE Hr Threshold (sesFeHrThreshold).....	5-63
5.1.334 SES FE Min Current (sesFeMinCurrent).....	5-63
5.1.335 SES FE Min History (sesFeMinHistory) .....	5-63
5.1.336 SES FE Min Previous (sesFeMinPrevious) .....	5-63
5.1.337 SES FE Min Threshold (sesFeMinThreshold).....	5-64
5.1.338 SES Hr Current (sesHrCurrent) .....	5-64
5.1.339 SES Hr History (sesHrHistory).....	5-64
5.1.340 SES Hr Previous (sesHrPrevious).....	5-64
5.1.341 SES Hr Threshold (sesHrThreshold) .....	5-64
5.1.342 SES Min Current (sesMinCurrent) .....	5-65
5.1.343 SES Min History (sesMinHistory).....	5-65
5.1.344 SES Min Previous (sesMinPrevious).....	5-65
5.1.345 SES Min Threshold (sesMinThreshold) .....	5-65
5.1.346 Schedule State (scheduleState) .....	5-65
5.1.347 Sealing Current (sealingCurrent) .....	5-65
5.1.348 Secondary Channel (secondaryChannel) .....	5-66
5.1.349 Secondary Service State (secondaryServiceState).....	5-66
5.1.350 Sequence (sequence).....	5-66
5.1.351 Series Id (seriesId) .....	5-66
5.1.352 Service Affected (serviceAffected).....	5-66
5.1.353 Signaling Method (signalingMethod).....	5-66
5.1.354 Supplier Code (supplierCode).....	5-67
5.1.355 Supported Circuit Pack Type (suppCktPckType).....	5-67
5.1.356 Switch Mode (switchMode).....	5-67
5.1.357 Switched Protection Group Unit (switchedProtectionGroupUnit) ..	5-67
5.1.358 System Alarm State (systemAlarmState).....	5-67

---

---

5.1.359 System Clock (systemClock) .....	5-68
5.1.360 System Location (systemLocation).....	5-68
5.1.361 System Timing Source (systemTimingSource) .....	5-68
5.1.362 System Title (systemTitle) .....	5-68
5.1.363 T200 (t200) .....	5-68
5.1.364 T201 (t201) .....	5-68
5.1.365 T202(t202) .....	5-68
5.1.366 T203 (t203) .....	5-69
5.1.367 T303 (t303) .....	5-69
5.1.368 T305 (t305) .....	5-69
5.1.369 T308 (t308) .....	5-69
5.1.370 T322 (t322) .....	5-69
5.1.371 T396 (t396) .....	5-69
5.1.372 T397 (t397) .....	5-70
5.1.373 T398 (t398) .....	5-70
5.1.374 T399 (t399) .....	5-70
5.1.375 Terminal Id (terminalId) .....	5-70
5.1.376 Terminate Leave Status (terminateLeaveStatus) .....	5-70
5.1.377 Terminate and Leave Capability (terminateAndLeaveCap) .....	5-71
5.1.378 Test Access Path (testAccPath).....	5-71
5.1.379 Test Access Path Termination Id (testAccPathTermId) .....	5-71
5.1.380 Test Response Circuit Id (testRCId) .....	5-71
5.1.381 Timing Source (timingSource).....	5-71
5.1.382 To Termination Id (toTerminationId) .....	5-71
5.1.383 Transmit Balance (transmitBalance).....	5-72
5.1.384 Transmit Equalization (transmitEqualization) .....	5-72
5.1.385 Transmit Gain (transmitGain).....	5-72
5.1.386 Transmit Impedance (transmitImpedance) .....	5-72
5.1.387 Transmit TLP (transmitTLP) .....	5-72
5.1.388 Trend Indication (trendIndication).....	5-72
5.1.389 Trouble IW (troubleIW).....	5-73
5.1.390 Trouble TC (troubleTC).....	5-73
5.1.391 Type Of Change (typeOfChange) .....	5-73
5.1.392 Type of PM Data (typeOfPMData).....	5-73
5.1.393 UAS Day Current (uasDayCurrent).....	5-74
5.1.394 UAS Day History (uasDayHistory) .....	5-74
5.1.395 UAS Day Previous (uasDayPrevious) .....	5-74
5.1.396 UAS Day Threshold (uasDayThreshold) .....	5-74
5.1.397 UAS Hr Current (uasHrCurrent).....	5-74
5.1.398 UAS Hr History (uasHrHistory) .....	5-74
5.1.399 UAS Hr Previous (uasHrPrevious) .....	5-75
5.1.400 UAS Hr Threshold (uasHrThreshold).....	5-75
5.1.401 UAS Min Current (uasMinCurrent).....	5-75
5.1.402 UAS Min History (uasMinHistory) .....	5-75

---

---

5.1.403	UAS Min Previous (uasMinPrevious)	5-75
5.1.404	UAS Min Threshold (uasMinThreshold)	5-75
5.1.405	Vendor Name (vendorName)	5-76
5.1.406	Version Number (versionNumber)	5-76
5.2	Group Attributes	5-76
5.2.1	All NE PM Count (allNePMCount)	5-76
5.2.2	All PM Count (allPMCount)	5-76
5.2.3	All Threshold (allThreshold)	5-76
5.2.4	CSS Current Group (cssCurrentGroup)	5-76
5.2.5	CSS Day Group (cssDayGroup)	5-77
5.2.6	CSS Group (cssGroup)	5-77
5.2.7	CSS History Group (cssHistoryGroup)	5-77
5.2.8	CSS Hr Group (cssHrGroup)	5-77
5.2.9	CSS Min Group (cssMinGroup)	5-77
5.2.10	CSS Previous Group (cssPreviousGroup)	5-77
5.2.11	CSS Threshold Group (cssThresholdGroup)	5-77
5.2.12	CV FE Current Group (cvFeCurrentGroup)	5-77
5.2.13	CV FE Day Group (cvFeDayGroup)	5-77
5.2.14	CV FE Group (cvFeGroup)	5-78
5.2.15	CV FE History Group (cvFeHistoryGroup)	5-78
5.2.16	CV FE Hr Group (cvFeHrGroup)	5-78
5.2.17	CV FE Min Group (cvFeMinGroup)	5-78
5.2.18	CV FE Previous Group (cvFePreviousGroup)	5-78
5.2.19	CV FE Threshold Group (cvFeThresholdGroup)	5-78
5.2.20	CV NE Current Group (cvNeCurrentGroup)	5-78
5.2.21	CV NE Day Group (cvNeDayGroup)	5-78
5.2.22	CV NE Group (cvNeGroup)	5-78
5.2.23	CV NE History Group (cvNeHistoryGroup)	5-79
5.2.24	CV NE Hr Group (cvNeHrGroup)	5-79
5.2.25	CV NE Min Group (cvNeMinGroup)	5-79
5.2.26	CV NE Previous Group (cvNePreviousGroup)	5-79
5.2.27	CV NE Threshold Group (cvNeThresholdGroup)	5-79
5.2.28	CV NEFE Current Group (cvNeFeCurrentGroup)	5-79
5.2.29	CV NEFE Group (cvNeFeGroup)	5-79
5.2.30	CV NEFE Threshold Group (cvNeFeThresholdGroup)	5-79
5.2.31	Current NE PM Count (currentNePMCount)	5-79
5.2.32	Current PM Count (currentPMCount)	5-80
5.2.33	Current NE Hrly PM Count (currentNeHrlyPMCount)	5-80
5.2.34	Current Hrly PM Count (currentHrlyPMCount)	5-80
5.2.35	Current NE Daily PM Count (currentNeDailyPMCount)	5-80
5.2.36	Current Daily PM Count (currentDailyPMCount)	5-80
5.2.37	DM Current Group (dmCurrentGroup)	5-80
5.2.38	DM Day Group (dmDayGroup)	5-80
5.2.39	DM Group (dmGroup)	5-80

---

---

5.2.40	DM History Group (dmHistoryGroup) .....	5-80
5.2.41	DM Hr Group (dmHrGroup).....	5-81
5.2.42	DM Min Group (dmMinGroup).....	5-81
5.2.43	DM Previous Group (dmPreviousGroup) .....	5-81
5.2.44	DM Threshold Group (dmThresholdGroup).....	5-81
5.2.45	Daily NE PM Count (DailyNePMCount) .....	5-81
5.2.46	Daily PM Count (DailyPMCount) .....	5-81
5.2.47	ES FE Current Group (esFeCurrentGroup) .....	5-81
5.2.48	ES FE Day Group (esFeDayGroup).....	5-81
5.2.49	ES FE Group (esFeGroup) .....	5-81
5.2.50	ES FE History Group (esFeHistoryGroup).....	5-82
5.2.51	ES FE Hr Group (esFeHrGroup) .....	5-82
5.2.52	ES FE Min Group (esFeMinGroup).....	5-82
5.2.53	ES FE Previous Group (esFePreviousGroup) .....	5-82
5.2.54	ES FE Threshold Group (esFeThresholdGroup) .....	5-82
5.2.55	ES NE Current Group (esNeCurrentGroup) .....	5-82
5.2.56	ES NE Day Group (esNeDayGroup) .....	5-82
5.2.57	ES NE Group (esNeGroup).....	5-82
5.2.58	ES NE History Group (esNeHistoryGroup).....	5-82
5.2.59	ES NE Hr Group (esNeHrGroup) .....	5-83
5.2.60	ES NE Min Group (esNeMinGroup) .....	5-83
5.2.61	ES NE Previous Group (esNePreviousGroup).....	5-83
5.2.62	ES NE Threshold Group (esNeThresholdGroup) .....	5-83
5.2.63	ES NEFE Group (esNeFeGroup).....	5-83
5.2.64	ES NEFE Threshold Group (esNeFeThresholdGroup) .....	5-83
5.2.65	History PM Count (historyPMCount).....	5-83
5.2.66	Hrly NE PM Count (hrlyNePMCount) .....	5-83
5.2.67	Hrly PM Count (hrlyPMCount) .....	5-83
5.2.68	Line ES FE Group (lineESFeGroup) .....	5-84
5.2.69	Line ES FE Current Group (lineESFeCurrentGroup).....	5-84
5.2.70	Line ES FE Day Group (lineESFeDayGroup).....	5-84
5.2.71	Line ES FE History Group (lineESFeHistoryGroup) .....	5-84
5.2.72	Line ES FE Hr Group (lineESFeHrGroup).....	5-84
5.2.73	Line ES FE Min Group (lineESFeMinGroup).....	5-84
5.2.74	Line ES FE Previous Group (lineESFePreviousGroup) .....	5-84
5.2.75	Line ES FE Threshold Group (lineESFeThresholdGroup).....	5-85
5.2.76	Line PM Day Group (linePmDayGroup).....	5-85
5.2.77	Line PM Hr Group (linePmHrGroup).....	5-85
5.2.78	Line PM Min Group (linePmMinGroup).....	5-85
5.2.79	Line PM Current Group (linePmCurrentGroup).....	5-85
5.2.80	Line PM Group (linePmGroup) .....	5-85
5.2.81	Line PM History Group (linePmHistoryGroup) .....	5-85
5.2.82	Line PM Previous Group (linePmPreviousGroup) .....	5-86
5.2.83	Line Day NE Threshold Group (lineDayNeThresholdGroup) .....	5-86

---

---

5.2.84	Line Hr NE Threshold Group (lineHrNeThresholdGroup) .....	5-86
5.2.85	Line Min NE Threshold Group (lineMinNeThresholdGroup) .....	5-86
5.2.86	Line Threshold Group (lineThresholdGroup).....	5-86
5.2.87	PSC Current Group (pscCurrentGroup).....	5-86
5.2.88	PSC Day Group (pscDayGroup).....	5-86
5.2.89	PSC Group (pscGroup) .....	5-86
5.2.90	PSC History Group (pscHistoryGroup) .....	5-87
5.2.91	PSC Hr Group (pscHrGroup).....	5-87
5.2.92	PSC Min Group (pscMinGroup).....	5-87
5.2.93	PSC Previous Group (pscPreviousGroup) .....	5-87
5.2.94	PSD Current Group (psdCurrentGroup) .....	5-87
5.2.95	PSD Day Group (psdDayGroup) .....	5-87
5.2.96	PSD Group (psdGroup).....	5-87
5.2.97	PSD History Group (psdHistoryGroup).....	5-87
5.2.98	PSD Hr Group (psdHrGroup) .....	5-87
5.2.99	PSD Min Group (psdMinGroup) .....	5-88
5.2.100	PSD Previous Group (psdPreviousGroup).....	5-88
5.2.101	Path Day FE Threshold Group (pathDayFeThresholdGroup) .....	5-88
5.2.102	Path Day NE Threshold Group (pathDayNeThresholdGroup).....	5-88
5.2.103	Path Day NEFE Threshold Group (pathDayNeFeThresholdGroup) .....	5-88
5.2.104	Path Hr FE Threshold Group (pathHrFeThresholdGroup) .....	5-88
5.2.105	Path Hr NE Threshold Group (pathHrNeThresholdGroup).....	5-88
5.2.106	Path Hr NEFE Threshold Group (pathHrNeFeThresholdGroup) ....	5-88
5.2.107	Path Min FE Threshold Group (pathMinFeThresholdGroup) .....	5-89
5.2.108	Path Min NE Threshold Group (pathMinNeThresholdGroup).....	5-89
5.2.109	Path Min NEFE Threshold Group (pathMinNeFeThresholdGroup) .....	5-89
5.2.110	Path Pm FE Current Group (pathPmFeCurrentGroup).....	5-89
5.2.111	Path Pm FE Day Group (pathPmFeDayGroup).....	5-89
5.2.112	Path Pm FE Group (pathPmFeGroup) .....	5-89
5.2.113	Path Pm FE History Group (pathPmFeHistoryGroup) .....	5-89
5.2.114	Path Pm FE Hr Group (pathPmFeHrGroup).....	5-90
5.2.115	Path Pm FE Min Group (pathPmFeMinGroup) .....	5-90
5.2.116	Path Pm FE Previous Group (pathPmFePreviousGroup) .....	5-90
5.2.117	Path Pm NE Current Group (pathPmNeCurrentGroup) .....	5-90
5.2.118	Path Pm NE Day Group (pathPmNeDayGroup).....	5-90
5.2.119	Path Pm NE Group (pathPmNeGroup).....	5-90
5.2.120	Path Pm NE History Group (pathPmNeHistoryGroup) .....	5-90
5.2.121	Path Pm NE Hr Group (pathPmNeHrGroup) .....	5-91
5.2.122	Path Pm NE Min Group (pathPmNeMinGroup).....	5-91
5.2.123	Path Pm NE Previous Group (pathPmNePreviousGroup).....	5-91
5.2.124	Path Pm NEFE Current Group (pathPmNeFeCurrentGroup).....	5-91
5.2.125	Path Pm NEFE Day Group (pathPmNeFeDayGroup) .....	5-91

---

---

5.2.126 Path Pm NEFE Group (pathPmNeFeGroup) .....	5-91
5.2.127 Path Pm NEFE History Group (pathPmNeFeHistoryGroup) .....	5-91
5.2.128 Path Pm NEFE Hr Group (pathPmNeFeHrGroup).....	5-92
5.2.129 Path Pm NEFE Min Group (pathPmNeFeMinGroup).....	5-92
5.2.130 Path Pm NEFE Previous Group (pathPmNeFePreviousGroup) .....	5-92
5.2.131 Path Threshold Group (pathThresholdGroup) .....	5-92
5.2.132 Previous NE PM Count (previousNePMCount) .....	5-92
5.2.133 Previous PM Count (previousPMCount) .....	5-92
5.2.134 Previous NE Hrly PM Count (previousNeHrlyPMCount) .....	5-92
5.2.135 Previous Hrly PM Count (previousHrlyPMCount) .....	5-93
5.2.136 Previous NE Daily PM Count (previousNeDailyPMCount) .....	5-93
5.2.137 Previous Daily PM Count (previousDailyPMCount) .....	5-93
5.2.138 SEFS FE Current Group (sefsFeCurrentGroup) .....	5-93
5.2.139 SEFS FE Group (sefsFeGroup).....	5-93
5.2.140 SEFS FE History Group (sefsFeHistoryGroup).....	5-93
5.2.141 SEFS FE Previous Group (sefsFePreviousGroup).....	5-93
5.2.142 SEFS FE Threshold Group (sefsFeThresholdGroup) .....	5-94
5.2.143 SEFS NE Current Group (sefsNeCurrentGroup).....	5-94
5.2.144 SEFS NE Group (sefsNeGroup) .....	5-94
5.2.145 SEFS NE History Group (sefsNeHistoryGroup) .....	5-94
5.2.146 SEFS NE Previous Group (sefsNePreviousGroup) .....	5-94
5.2.147 SEFS NE Threshold Group (sefsNeThresholdGroup).....	5-94
5.2.148 SEFS NEFE Group (sefsNeFeGroup).....	5-94
5.2.149 SEFS NEFE Threshold Group (sefsNeFeThresholdGroup) .....	5-94
5.2.150 SES FE Current Group (sesFeCurrentGroup).....	5-95
5.2.151 SES FE Day Group (sesFeDayGroup).....	5-95
5.2.152 SES FE Group (sesFeGroup) .....	5-95
5.2.153 SES FE History Group (sesFeHistoryGroup) .....	5-95
5.2.154 SES FE Hr Group (sesFeHrGroup).....	5-95
5.2.155 SES FE Min Group (sesFeMinGroup).....	5-95
5.2.156 SES FE Previous Group (sesFePreviousGroup) .....	5-95
5.2.157 SES FE Threshold Group (sesFeThresholdGroup).....	5-95
5.2.158 SES NE Current Group (sesNeCurrentGroup) .....	5-96
5.2.159 SES NE Day Group (sesNeDayGroup) .....	5-96
5.2.160 SES NE Group (sesNeGroup).....	5-96
5.2.161 SES NE History Group (sesNeHistoryGroup).....	5-96
5.2.162 SES NE Hr Group (sesNeHrGroup) .....	5-96
5.2.163 SES NE Min Group (sesNeMinGroup) .....	5-96
5.2.164 SES NE Previous Group (sesNePreviousGroup).....	5-96
5.2.165 SES NE Threshold Group (sesNeThresholdGroup) .....	5-96
5.2.166 SES NEFE Group (sesNeFeGroup) .....	5-97
5.2.167 SES NEFE Threshold Group (sesNeFeThresholdGroup).....	5-97
5.2.168 UAS Current Group (uasCurrentGroup).....	5-97
5.2.169 UAS Day Group (uasDayGroup).....	5-97

---

---

5.2.170 UAS Group (uasGroup) .....	5-97
5.2.171 UAS History Group (uasHistoryGroup) .....	5-97
5.2.172 UAS Hr Group (uasHrGroup).....	5-97
5.2.173 UAS Min Group (uasMinGroup).....	5-97
5.2.174 UAS Previous Group (uasPreviousGroup) .....	5-97
5.2.175 UAS Threshold Group (uasThresholdGroup).....	5-98
6. Naming Relationships .....	6-1
6.1 Name Bindings.....	6-1
6.2 Naming Guidelines.....	6-4
7. Examples .....	7-1
7.1 Example Uses of Management Services .....	7-1
7.1.1 M-CREATE Example .....	7-1
7.1.2 M-SET Example .....	7-4
7.1.3 M-GET Example.....	7-5
7.1.4 M-CANCEL-GET Example .....	7-6
7.1.5 M-DELETE Example .....	7-6
7.1.6 Remove Example .....	7-7
7.1.7 Object Creation Reporting Example .....	7-8
7.1.8 Scoping and Filtering Example.....	7-9
7.2 Examples of Termination Point Relationships.....	7-12
Appendix A: Object Class Definitions .....	A-1
A.1 Object Classes .....	A-1
A.2 Specific Error Code Definitions.....	A-61
Appendix B: Attribute Definitions .....	B-1
B.1 Attributes.....	B-1
B.2 Group Attributes.....	B-58
Appendix C: Name Bindings.....	C-1
Appendix D: Action and Notification Definitions .....	D-1
D.1 Actions .....	D-1
D.2 Notifications .....	D-9
Appendix E: Data Syntax Definitions .....	E-1
Appendix F: Implementation Agreements .....	F-1
References .....	References-1
Glossary.....	Glossary-1

---

## List of Figures

Figure 2-1.	Naming Tree Example.....	2-5
Figure 3-1.	Object Class Inheritance Hierarchy at the RDT .....	3-2
Figure 3-2.	Object Class Inheritance Hierarchy at the IDT .....	3-4
Figure 6-1.	Termination Points Naming Guidelines .....	6-5
Figure 7-1.	Cross Connection in RDT.....	7-2
Figure 7-2.	Example Management Information Tree.....	7-10
Figure 7-3.	DS1-Based RDT .....	7-12
Figure 7-4.	RDT Supporting ISDN BRA (4:1 TDM) .....	7-13
Figure 7-5.	RDT Supporting ISDN BRA (3DS0 TDM) .....	7-14



## List of Tables

Table 4-1.	Error Code Descriptions .....	4-7
Table 4-2.	Specific Error Information Parameter Descriptions .....	4-15
Table 4-3.	Example TAPT Action Support for Different Access Configuration ....	4-38
Table 6-1.	List of Name Bindings.....	6-1