

Contents

[Telcordia SR-5218-Documentation Information](#)

1.	Introduction	1-1
1.1	Scope of Document	1-1
1.2	IP Managed Services	1-1
1.3	Information Modeling Notation	1-2
1.3.1	Packages	1-2
1.3.2	Object Classes	1-3
1.3.3	Relationships	1-3
1.4	Organization of the Document	1-4
2.	IP Managed Services Object-Oriented Information Model	2-1
2.1	IP Managed Services Architecture	2-1
2.2	Managed IP Services High-Level View Diagram	2-3
2.3	M.3120 Object Classes	2-4
2.4	Q.822.1 Object Classes	2-5
2.5	IP Managed Services Packages	2-7
2.5.1	IP Transmission	2-7
2.5.2	ICMP Transmission	2-8
2.5.3	TCP Transmission	2-9
2.5.4	UDP Transmission	2-10
2.5.5	DiffServ Transmission	2-11
2.5.6	System	2-13
2.5.7	Interfaces	2-14
2.5.8	SNMP Management	2-15
2.5.9	MPLS Services	2-16
2.5.10	L2TP Tunneling Services	2-18
2.5.11	PPP Connection Services	2-20
2.5.12	IPSEC Tunneling Services	2-22
2.5.13	BGP Routing Services	2-23
2.5.14	Probe Monitoring	2-24
2.6	Measurement Data Store Packages	2-26
2.6.1	IP Performance	2-26
2.6.1.1	IP Entity Performance	2-26
2.6.1.2	IP Logical Link Performance	2-28
2.6.2	ICMP Entity Performance	2-30
2.6.3	TCP Entity Performance	2-32
2.6.4	UDP Entity Performance	2-33
2.6.5	DiffServ Performance	2-34
2.6.5.1	DiffServ Count Performance	2-34
2.6.5.2	DiffServ Algorithmic Drop Performance	2-35
2.6.6	System Performance	2-35
2.6.6.1	System Status	2-35
2.6.6.2	System OR Status	2-36
2.6.7	Interfaces Performance	2-36
2.6.8	SNMP Entity Performance	2-39

2.6.9	MPLS Performance	2-40
2.6.9.1	MPLS Interface Performance	2-40
2.6.9.2	MPLS InSegment Performance	2-41
2.6.9.3	MPLS OutSegment Performance	2-42
2.6.9.4	MPLS FTN Performance	2-43
2.6.9.5	MPLS LSP Sub Network Connection Performance	2-43
2.6.10	L2TP Performance	2-44
2.6.10.1	L2TP Tunnel Performance	2-44
2.6.10.2	L2TP Session Performance	2-46
2.6.10.3	L2TP Domain Performance	2-46
2.6.11	PPP Performance	2-48
2.6.11.1	PPP Logical Link Performance	2-48
2.6.11.2	PPP LQR Performance	2-49
2.6.12	IPSec Performance	2-50
2.6.12.1	ipSecSncPerformance	2-50
2.6.12.2	ikeSncPerformance	2-52
2.6.12.3	ipSecNodalPerformance	2-55
2.6.12.4	ikeNodalPerformance	2-58
2.6.12.5	IPSec new Group Nodal Performance	2-61
2.6.13	BGP Routing Performance	2-61
2.6.14	Probe Measurements Performance	2-62
3.	Class Descriptions	3-1
3.1	applicationConfigProfile	3-1
3.2	bgpEntity	3-2
3.3	bgpPathAttr	3-2
3.4	bgp4PathAttr	3-3
3.5	bgpPeer	3-3
3.6	bgpPeerPerformance	3-3
3.7	currentData	3-4
3.8	diffServActionElement	3-5
3.9	diffServAlgDropCurrentData	3-5
3.10	diffservAlgDropElement	3-6
3.11	diffServClassifierElement	3-6
3.12	diffservCountCurrentData	3-7
3.13	diffservCountElement	3-7
3.14	diffservEntity	3-7
3.15	diffServMarkElement	3-8
3.16	diffServMeterElement	3-8
3.17	diffServShaper/DropperElement	3-9
3.18	FECEntity	3-9
3.19	icmpEntityCurrentData	3-10
3.20	ikeNodalCurrentData	3-11
3.21	ikeSnc	3-12
3.22	ikeSncCurrentData	3-12
3.23	interfaceCurrentData	3-13
3.24	interfaceEntity	3-14

3.25	interfaceInstance	3-14
3.26	interfaceStack	3-15
3.27	interfaceStackEntry	3-15
3.28	ipEntity	3-16
3.29	ipEntityCurrentData	3-16
3.30	ipLinkAddConfiguration	3-17
3.31	ipLogicalLinkEnd	3-18
3.32	ipLogicalLinkEndCurrentData	3-18
3.33	ipSecEntity	3-19
3.34	ipSecLogicalLinkEnd	3-20
3.35	ipSecNodalCurrentData	3-20
3.36	ipSecSnc	3-21
3.37	ipSecSncCurrentData	3-22
3.38	ipToMediaTranslation	3-23
3.39	layerNetowrkDomain	3-23
3.40	l2tpDomain	3-24
3.41	l2tpDomainCurrentData	3-24
3.42	l2tpEntity	3-25
3.43	l2tpSessionCurrentData	3-26
3.44	l2tpSessionMap	3-26
3.45	l2tpSnc	3-27
3.46	l2tpTunnelConfig	3-27
3.47	l2tpTunnelCurrentData	3-27
3.48	l2tpTunnelMap	3-28
3.49	l2tpUdpMap	3-29
3.50	managedElement	3-29
3.51	mplsEntity	3-29
3.52	mplsFTN	3-30
3.53	mplsFTNCurrentData	3-30
3.54	mplsInSegment	3-31
3.55	mplsInSegmentCurrentData	3-31
3.56	mplsInterfaceCurrentData	3-32
3.57	mplsLogicalLinkEnd	3-32
3.58	mplsLspSnc	3-33
3.59	mplsLspSncCurrentData	3-33
3.60	mplsOutSegment	3-33
3.61	mplsOutSegmentCurrentData	3-34
3.62	mplsTrafficParam	3-34
3.63	network	3-35
3.64	newGrpNodalCurrentData	3-36
3.65	pppLogicalLink	3-36
3.66	pppLogicalLinkConfig	3-36
3.67	pppLogicalLinkCurrentData	3-37
3.68	pppLogicalLinkStatusProfile	3-37
3.69	pppLqrConfig	3-38
3.70	pppLQRCurrentData	3-38
3.71	pppLQREntity	3-39

3.72	pppLQRExtens	3-39
3.73	probeEndPoint	3-40
3.74	probeEntity	3-40
3.75	probeFlow	3-41
3.76	probeMeasurementsCurrentData	3-41
3.77	protocolConfigProfile	3-42
3.78	snmpEntity	3-43
3.79	snmpEntityCurrentData	3-43
3.80	snmpTrap	3-44
3.81	subNetwork	3-44
3.82	systemObjectResources	3-44
3.83	systemORStatusCurrentData	3-45
3.84	systemProcessor	3-45
3.85	systemStatusCurrentData	3-46
3.86	tcpEntity	3-46
3.87	tcpEntityCurrentData	3-47
3.88	tcpLogicalLink	3-47
3.89	topologicalLink	3-48
3.90	topologicalLinkEnd	3-48
3.91	TOSConfigProfile	3-49
3.92	udpEntity	3-49
3.93	udpEntityCurrentData	3-50
3.94	udpListener	3-50
4.	Attribute Descriptions	4-1
	References	References-1

List of Figures

Figure 1-1.	Example of IP Managed Services Deployment	1-2
Figure 1-2.	UML Package Notation	1-3
Figure 1-3.	UML Class Notations	1-3
Figure 1-4.	UML Relationship Notations	1-4
Figure 2-1.	IP Managed Services NE Architecture	2-1
Figure 2-2.	Sample Probe Architecture	2-2
Figure 2-3.	IP Managed Services High Level View - Class Diagram	2-3
Figure 2-4.	ITU-T Recommendation M.3120 - Class Diagram	2-4
Figure 2-5.	ITU-T Recommendation Q.822.1 - Class Diagram	2-6
Figure 2-6.	IP Transmission Package Class Diagram	2-7
Figure 2-7.	ICMP Transmission Package Class Diagram	2-8
Figure 2-8.	TCP Transmission Package Class Diagram	2-9
Figure 2-9.	UDP Transmission Package Class Diagram	2-10
Figure 2-10.	Differentiated Services Flow Diagram	2-11
Figure 2-11.	Differentiated Services Package Class Diagram	2-12
Figure 2-12.	System Package Class Diagram	2-13
Figure 2-13.	Interfaces Package Class Diagram	2-14
Figure 2-14.	SNMP Management Package Class Diagram	2-16
Figure 2-15.	MPLS Services Package Class Diagram	2-17
Figure 2-16.	L2TP Tunneling	2-18
Figure 2-17.	L2TP Tunneling Package Class Diagram	2-19
Figure 2-18.	PPP Tunneling Engine Package Class Diagram	2-20
Figure 2-19.	PPP Tunneling Engine Package Class Diagram (Cont.)	2-21
Figure 2-20.	IPSec Tunneling Package Class Diagram	2-22
Figure 2-21.	BGP Routing Package Class Diagram	2-23
Figure 2-22.	Probe Management Package Class Diagram	2-24
Figure 2-23.	ipEntityPerformance Package Class Diagram	2-26
Figure 2-24.	ipLogicalLinkPerformance Package Class Diagram	2-28
Figure 2-25.	icmpEntityPerformance Package Class Diagram	2-31
Figure 2-26.	tcpEntityPerformance Package Class Diagram	2-32
Figure 2-27.	udpEntityPerformance Package Class Diagram	2-33
Figure 2-28.	diffServCountPerformance Package Class Diagram	2-34
Figure 2-29.	diffServAlgDropPerformance Package Class Diagram	2-35
Figure 2-30.	systemStatus Package Class Diagram	2-36
Figure 2-31.	systemORStatus Package Class Diagram	2-36
Figure 2-32.	interfacePerformance Package Class Diagram	2-37
Figure 2-33.	snmpEntityPerformance Package Class Diagram	2-39
Figure 2-34.	mplsInterfacePerformance Package Class Diagram	2-40
Figure 2-35.	mplsInSegmentPerformance Package Class Diagram	2-41
Figure 2-36.	mplsOutSegmentPerformance Package Class Diagram	2-42
Figure 2-37.	mplsFTNPerformance Package Class Diagram	2-43
Figure 2-38.	mplsLspSncPerformance Package Class Diagram	2-44
Figure 2-39.	l2tpTunnel Performance Package Class Diagram	2-45
Figure 2-40.	l2tpSessionPerformance Package Class Diagram	2-46

Figure 2-41.	l2tpDomainPerformance Package Class Diagram	2-47
Figure 2-42.	pppLogicalLinkPerformance Package Class Diagram	2-48
Figure 2-43.	pppLQRPerformance Package Class Diagram	2-49
Figure 2-44.	ipSecSncPerformance Package Class Diagram	2-50
Figure 2-45.	ikeSncPerformance Package Class Diagram	2-53
Figure 2-46.	ipSecNodalPerformance Package Class Diagram	2-55
Figure 2-47.	ikeNodalPerformance Package Class Diagram	2-58
Figure 2-48.	newGrpNodalPerformance Package Class Diagram	2-61
Figure 2-49.	probeMeasurements Package Class Diagram	2-62
Figure 2-50.	probeMeasurements Package Class Diagram	2-63

List of Tables

Table 2-1.	IP Managed Services Function/Component Mapping	2-2
Table 4-1.	IP Router Protocol Neutral Information Model Attributes . . .	4-1