
GR-303 Operations Migration Strategy

Contents

1. Introduction.....	1-1
1.1 Background	1-1
1.2 Stakeholder Business Drivers.....	1-2
1.3 Target Operations Environment.....	1-4
2. Target Managing System Functionality.....	2-1
2.1 LDS Management Functions.....	2-2
2.2 EM Management Functions	2-3
2.3 Application Message Sets	2-5
2.4 Implementation Agreements for the Target Environment	2-5
3. Feature Groups.....	3-1
3.1 Feature Group A: POTS and ISDN.....	3-2
3.2 Feature Group B: DDS and Specials.....	3-4
3.3 Feature Group C: SONET	3-4
3.4 Feature Group D: FITL	3-5
3.5 Feature Group E: HFC	3-5
4. Managed Objects and State Model for Target LDS-RDT Communications	4-1
4.1 Managed Objects for Target LDS-RDT Communications	4-1
4.2 Alarm Count List Managed Object	4-5
4.3 State Model for Analog Line and ISDN Line Terminations in the Target LDS-RDT Environment.....	4-8
5. Managed Objects for EM-RDT Operations Communications.....	5-1
5.1 Organization of GR-2833 EM-RDT Management.....	5-1
5.2 Core Object Groups.....	5-3
5.3 Extension Object Groups	5-5
6. Management Operations Protocol for the Target Operations Environment	6-1
6.1 Motivation and Background.....	6-1
6.2 Protocols for LDS-RDT Communications	6-2
6.3 Protocols for OS/EM-RDT Communications	6-2
6.4 Lower Layer Protocols.....	6-3
7. Conclusion	7-1
7.1 Summary	7-1
7.2 Next Steps	7-2
Appendix A: Mapping of Capabilities to GR-303 Requirements and MIBs	A-1
A.1 Feature Group A.....	A-1
A.2 Feature Group B.....	A-17
A.3 Feature Group C.....	A-20
A.4 Feature Group D.....	A-23

A.5	Feature Group E	A-25
Appendix B:	Core Object Groups Supporting GR-2833 EM-RDT Operations	B-1
B.1	RDT System/Hardware Object Group	B-2
B.2	RDT General Support Object Group.....	B-4
B.3	Interface Group (IG) Object Group.....	B-8
B.4	POTS + ISDN Object Group.....	B-9
B.5	DS1 Object Group.....	B-13
References	References-1
Acronyms.....	Acronyms-1

List of Figures

Figure 1-1.Target GR-303 Operations Architecture.....	1-4
Figure 2-1.IDLC System in the TMN architecture.....	2-1
Figure 3-1.Feature Group Relationships	3-2
Figure 5-1.GR-2833 EM to RDT- Management Information Base (MIB) Model Using Object Groups	5-2
Figure 6-1.Protocols for EOC non-OSI Communications.....	6-2
Figure 6-2.GR-303 Alternatives for OS/EM-RDT Communications	6-4
Figure 6-3.Target OS/EM-RDT Communications using an OIM (X.25 DCN example)	6-5
Figure 6-4.Target OS/EM-RDT Communications using SONET DCC	6-7
Figure 6-5.Target OS/EM-RDT Communications using DS0 in IDLC Payload	6-8
Figure 6-6.Target OS/EM-RDT Communications using TCP-IP over LAN Technology	6-

List of Tables

Table 4-1.alarmCountList.....	4-1
Table 4-2.analogLineTermination.....	4-2
Table 4-3.crossConnection.....	4-2
Table 4-4.idlcTerminal.....	4-2
Table 4-5.isdnFramedPathTermination.....	4-3
Table 4-6.isdnLineTermination.....	4-3
Table 4-7.memory.....	4-3
Table 4-8.networkElement.....	4-4
Table 4-9.protectionGroup.....	4-4
Table 4-10.quarterDS0ChannelTermination.....	4-4
Table A-1. Mapping of Feature Group A Capabilities to Configuration Management Functions.....	A-2
Table A-2. Mapping of Conditionally Required Feature Group A Capabilities to Configuration Management Functions.....	A-5
Table A-3. Mapping of Required Feature Group A Capabilities to Performance Management Functions.....	A-7
Table A-4. Mapping of Conditionally Required Feature Group A Capabilities to Performance Management Functions.....	A-10
Table A-5. Mapping of Required Feature Group A Capabilities to Fault Management Functions.....	A-11
Table A-6. Mapping of Conditionally Required Feature Group A Capabilities to Fault Management Functions.....	A-15
Table A-7. Mapping of Feature Group B Capabilities to Configuration Management Functions.....	A-17
Table A-8. Mapping of Feature Group B Capabilities to Performance Management Functions.....	A-18
Table A-9. Mapping of Feature Group B Capabilities to Fault Management Functions..	A-18
Table A-10. Mapping of Feature Group C Capabilities to Configuration Management Functions.....	A-20
Table A-11. Mapping of Feature Group C Capabilities to Performance Management Functions.....	A-21
Table A-12. Mapping of Feature Group C Capabilities to Fault Management Functions..	A-21
Table A-13. Mapping of Feature Group D Capabilities to Configuration Management Functions.....	A-23
Table A-14. Mapping of Feature Group D Capabilities to Performance Management Functions.....	A-23
Table A-15. Mapping of Feature Group D Capabilities to Fault Management Functions .	A-24

Table A-16. Mapping of Feature Group E Capabilities to Configuration Management Functions.....	A-25
Table A-17. Mapping of Feature Group E Capabilities to Performance Management Functions.....	A-25
Table A-18. Mapping of Feature Group E Capabilities to Fault Management Functions..	A-26
Table B-1.circuitPack	B-2
Table B-2.crossConnectionBCRr1	B-2
Table B-3.equipmentHolder	B-3
Table B-4.fabricBCRr1	B-3
Table B-5.managedElementR1	B-4
Table B-6.alarmSeverityAssignmentProfile.....	B-4
Table B-7.currentAlarmSummaryControlBCRr1	B-5
Table B-8.diagnosticControl	B-5
Table B-9.eventForwardingDiscriminator.....	B-5
Table B-10.managementOperationsSchedule	B-6
Table B-11.scanReportRecord.....	B-6
Table B-12.simpleScanner.....	B-6
Table B-13.thresholdData.....	B-7
Table B-14.idlcCallProcessingProfile	B-8
Table B-15.idlcDataLinkProfile	B-8
Table B-16.idlcTerminal	B-8
Table B-17.analogLineTTPBidirectional	B-9
Table B-18.ds0CTPBidirectional	B-10
Table B-19.isdnBriPathTTPBidirectional	B-10
Table B-20.isdnCTPBidirectional	B-11
Table B-21.isdnDSLTPPBidirectional	B-11
Table B-22.quarterDs0CTPBidirectional	B-12
Table B-23.isdnTTPCurrentData - GR-836	B-12
Table B-24.ds1CTPBidirectional	B-13
Table B-25.ds1LineTTPBidirectional	B-13
Table B-26.ds1PathTTPBidirectionalBCRr1	B-14
Table B-27.ds1LineTTPSinkCurrentData	B-15
Table B-28.ds1PathTTPSinkCurrentData	B-15
