

Contents

Generic Requirements Notice Of Disclaimer	iii
List of Figures	vii
Preface	ix
The Telcordia Technologies GR Process	ix
About GR-1345-CORE	ix
To Submit Comments	x
1. Introduction	1-1
1.1 Purpose And Scope	1-1
1.2 Definition of Criteria	1-3
1.3 Organization Of This Document	1-4
2. Motivations and Principles For SONET EMs	2-1
2.1 General Operations Support Issues	2-1
2.2 Element Management And A Multi-layered Operations Framework	2-2
2.3 Applying The EML Philosophy To SONET Management	2-5
2.4 Motivations For SONET EMs	2-5
2.5 Role And Impact Of SONET EMS On Operations Processes	2-7
2.6 Common EM Platform: Multi-Supplier Support	2-9
3. Fault Management Applications For SONET EMs	3-1
3.1 Alarm Surveillance	3-1
3.1.1 Correlate Alarms (And Other Messages) To Root Cause	3-3
3.1.2 Determine "Service Effect" For Root Cause Failure	3-7
3.1.3 Identify And Report "Impacted Resources" Due To Failure	3-10
3.1.4 Control NE Surveillance Parameters/Settings	3-12
3.2 Testing and Diagnostics	3-13
4. Configuration Management Applications For SONET EMs	4-1
4.1 Provisioning	4-2
4.1.1 Configure NEs To Carry Out Determined Assignments	4-3
4.1.2 Determine Resource Assignments For Specified Route	4-4
4.1.3 Determine A Route To Be Assigned To Meet Resource Request	4-6
4.2 Memory Administration	4-8
4.2.1 Administer Architecture-Specific Data In NEs	4-8
4.2.2 Maintain NE Memory Back-up And Restore Lost NE Memory	4-9
4.2.3 Download Software In NE	4-10
5. Performance Management Applications for SONET EMs	5-1
5.1 Transport Performance Monitoring	5-1
6. Other Operations Applications for SONET EMs	6-1
6.1 User Interfaces	6-1
6.2 Resource Control	6-2
6.3 Security	6-3
6.4 DCC Management	6-3
7. Operations Communications Architecture for SONET EMs	7-1
7.1 General Considerations	7-1

7.2 SONET EM/NE Interfaces7-4
7.3 SONET EM/OS Interfaces7-5
7.4 Gateway and Routing Functions7-6
Appendix A: ReferencesA-1
Appendix B: AcronymsB-1

List of Figures

Figure 2-1	Traditional vs. Emerging Logical Operations Model	2-3
Figure 3-1	Example Root Cause Alarm Correlation: Point-to-Point	3-4
Figure 3-2	Example Root Cause Alarm Correlation: Cable Cut	3-5
Figure 3-3	Example Alarm Correlation: Path-Switched Ring	3-9
Figure 7-1	Centralized Placement of SONET EM	7-2
Figure 7-2	Placement of SONET EM in Central Office	7-2
Figure 7-3	SONET EM as Sub-module of SONET NE	7-3