

## Generic Data Models for TMN MAFs for Fault Management

### Contents

[Telcordia SR-4325-Documentation Information](#)

1. Introduction.....	1-1
1.1 Scope .....	1-1
1.2 Document Organization.....	1-1
2. The Management Application Functions of Fault Management.....	2-1
2.1 Proposed New MAF.....	2-1
3. Information Models .....	3-1
3.1 Support Managed Object Classes (M.3100, Q.821, X.721, X.744 X.746 and af-nm-0027.000).....	3-1
3.2 Generic Network Information Model (M.3100, X.744, GR-836, GR-1093 and GR-1114) .....	3-2
3.3 Enterprise Model (EM).....	3-3
3.4 Service Level (X.721, X.790, T1.227, T1.240, T1.256 and NMFvol4) .....	3-3
3.5 Network Level, Transport (G.853-01, M.3100 and NMFvol4).....	3-4
3.6 Alarm Surveillance (M.3100, X.721, Q.821, SIF-014) .....	3-4
3.7 Fault Correction (G.774.03, M.3100 and X.721) .....	3-5
3.8 Trouble Reporting (X.721, X.790 and T1.227) .....	3-5
3.9 Testing (X.721, X.737 and X.745) .....	3-5
4. Detailed Information Flow Diagrams (Examples) .....	4-1
4.1 Alarm Surveillance, NEL and EML.....	4-1
4.2 Alarm Surveillance, NEL, EML and NML .....	4-2
4.3 Trouble Administration, Interactions Between MAFs of the TMN of a Customer and MAFs of a Service Provider, SML and NML.....	4-3

---

4.4 Trouble Administration, BML, SML and NML .....	4-4
4.5 Fault Correction, Interactions Between MAFs of the TMNs of Peer Network Operators, NML.....	4-5
4.6 Testing, Interactions Between MAFs of the TMNs of Peer Network Operators, NML.....	4-6
Appendix A: Data Specification Tables For Mafs Of Fault Management .....	A-1
Appendix B: Gap Analysis .....	B-1
References .....	References-1