

Table of Contents

Preface	xi
1 Introduction	
1.1 Purpose and Scope	1-1
1.2 Overview of the Generic State Models	1-2
1.3 Organization of This Document	1-3
1.4 Changes from Issue 2 to Issue 3 of GR-1093-CORE	1-3
1.5 Requirements Terminology	1-4
1.6 Requirement Labeling Conventions	1-4
1.6.1 Numbering of Requirement and Related Objects	1-4
1.6.2 Requirement, Conditional Requirement, and Objective Identification	1-5
2 The Telcordia State Model	
2.1 State Parameters	2-1
2.1.1 The Primary State	2-2
2.1.2 The Primary State Qualifier	2-2
2.1.3 The Secondary State	2-6
2.2 State Relationship for Dependent Entity	2-7
2.3 State Information Retrieval	2-8
2.4 State Transition	2-8
2.5 Secondary State Values Description	2-10
2.6 State Model Applications	2-17
2.6.1 Equipment	2-17
2.6.2 Termination Point	2-20
2.6.3 Cross-Connect	2-22
2.6.4 Log	2-23
2.6.5 Signaling Link	2-24
2.6.6 Packet Link	2-26
2.6.7 States for Non-ISDN Subscriber Services	2-29
3 The ISO State Model	
3.1 Conformance	3-1
3.2 Overview of the ISO State Model	3-1
3.2.1 The ISO State Attributes	3-1
3.2.2 The ISO Status Attributes	3-2
3.2.2.1 Alarm Status Implementation	3-4
3.2.2.2 Alarm Status Alternate Implementation	3-4
3.2.2.3 Comparison of Rec. X.731 and Rec. M.3100	3-4
3.2.2.4 Alarm Status Implementation Requirements	3-4
3.2.3 Alarm Reporting Control	3-6
3.2.3.1 Automatic In-Service Provisioning	3-8
3.3 Mapping the Telcordia Primary State and Qualifier	3-8
3.4 Mapping the Telcordia Secondary State	3-9
3.4.1 Direct Mapping	3-10
3.4.2 Mapping of Alarm Reporting Control States	3-10
3.4.3 Mapping to Non-State Related Attributes	3-11

3.4.4	Category Mapping	3-11
3.4.5	Value Qualifier Mapping	3-12
3.4.6	Summary of Secondary State Value Mapping	3-14
3.5	GDMO and ASN.1 Productions	3-17
3.5.1	Managed Object Classes	3-17
3.5.1.1	additionalStateInfo	3-17
3.5.1.2	additionalStateInfoBCRr1	3-17
3.5.2	Packages	3-18
3.5.2.1	additionalNonReplaceableStatesPkg	3-18
3.5.2.2	additionalReplaceableStatesPkg	3-18
3.5.2.3	additionalStateInfoBCRr1Pkg	3-18
3.5.2.4	backedUpStatusPkg	3-18
3.5.2.5	degradedQualifierPkg	3-18
3.5.2.6	dependencyQualifierPkg	3-19
3.5.2.7	failedQualifierPkg	3-19
3.5.2.8	inTestQualifierPkg	3-19
3.5.2.9	lockedQualifierPkg	3-19
3.5.2.10	notInstalledQualifierPkg	3-19
3.5.2.11	partsOfServicesLockedQualifierPkg	3-19
3.5.2.12	standbyStatusPkg	3-20
3.5.2.13	telecommunicationsControlPkg	3-20
3.5.2.14	telecommunicationsProceduralPkg	3-20
3.5.2.15	telecommunicationsStandbyPkg	3-20
3.5.2.16	unknownStatusPkg	3-20
3.5.2.17	usageStatePkg	3-20
3.5.3	Attributes	3-21
3.5.3.1	additionalStateInfoBCRr1Id	3-21
3.5.3.2	additionalStates	3-21
3.5.3.3	degradedQualifier	3-21
3.5.3.4	dependencyQualifier	3-21
3.5.3.5	failedQualifier	3-21
3.5.3.6	inTestQualifier	3-22
3.5.3.7	lockedQualifier	3-22
3.5.3.8	notInstalledQualifier	3-22
3.5.3.9	partsOfServicesLockedQualifier	3-22
3.5.3.10	telecommunicationsControl	3-22
3.5.3.11	telecommunicationsProcedural	3-23
3.5.3.12	telecommunicationsStandby	3-23
3.5.4	Attribute Groups	3-23
3.5.4.1	bcrAdditionalStates	3-23
3.5.4.2	isoAdditionalStates	3-24
3.5.5	Actions	3-24
3.5.6	Notifications	3-24
3.5.7	Parameters	3-24
3.5.8	Name Bindings	3-24
3.5.9	Behaviors	3-24
3.5.9.1	additionalNonReplaceableStatesPkgBeh	3-24
3.5.9.2	additionalReplaceableStatesPkgBeh	3-25
3.5.9.3	additionalStateInfoBCRr1Beh	3-25
3.5.9.4	additionalStateInfoBCRr1IdBeh	3-25

- 3.5.9.5 additionalStateInfoBeh 3-25
- 3.5.9.6 additionalStatesBeh 3-25
- 3.5.9.7 degradedQualifierBeh 3-26
- 3.5.9.8 dependencyQualifierBeh 3-26
- 3.5.9.9 failedQualifierBeh 3-26
- 3.5.9.10 inTestQualifierBeh 3-26
- 3.5.9.11 lockedQualifierBeh 3-26
- 3.5.9.12 notInstalledQualifierBeh 3-26
- 3.5.9.13 partsOfServicesLockedQualifierBeh 3-27
- 3.5.9.14 telecommunicationsControlBeh 3-27
- 3.5.9.15 telecommunicationsProceduralBeh 3-27
- 3.5.9.16 telecommunicationsStandbyBeh 3-27
- 3.5.10 ASN.1 Modules 3-27
 - 3.5.10.1 BCRGR1093Mod 3-27

4 Other State Models

- 4.1 IETF State Models 4-1
 - 4.1.1 The Entity State MIB 4-1
 - 4.1.2 The Interfaces Group MIB 4-3
- 4.2 CableLabs State Model 4-4
- 4.3 Metro Ethernet Forum (MEF) State Model 4-4
- 4.4 Third Generation Partnership Project (3GPP) State Model 4-5

Appendix A: References

- A.1 Telcordia Documents A-1
- A.2 Non-Telcordia Reference Documents A-1
- A.3 Telcordia Reference Notes A-3
 - A.3.1 Contact Telcordia A-3
 - A.3.2 Order Documents Online From the Telcordia Information SuperStore . . A-3
 - A.3.3 Telcordia Web Sites for Generic Requirements Information A-4
 - A.3.4 Telcordia Licensing Agreements A-4

Appendix B: Glossary

Requirement-Object Index

List of Figures

Figure 2-1	State Transition Examples for Equipment	2-19
Figure 2-2	State Transition Examples for Termination Point	2-21
Figure 2-3	State Transition Examples for Cross-Connect	2-22
Figure 2-4	State Transition Examples for Log	2-24
Figure 2-5	State Transition Examples for Signaling Link	2-26
Figure 2-6	State Transition Examples for Packet Link	2-28
Figure 2-7	State Transition Examples for Non-ISDN Subscriber Services . .	2-30
Figure 3-1	Alarm Reporting Control State Diagram	3-7

List of Tables

Table 1-1	State Models	1-2
Table 2-1	Generic Transition of the Primary State and Qualifier	2-9
Table 2-2	State Values for Equipment	2-18
Table 2-3	State Values for Termination Point	2-20
Table 2-4	State Values for Cross-Connect	2-22
Table 2-5	State Values for Log	2-23
Table 2-6	State Values for Signaling Link	2-25
Table 2-7	State Values for Packet Link	2-27
Table 2-8	State Values for Non-ISDN Subscriber Services	2-29
Table 3-1	ISO Status Attributes and Values	3-3
Table 3-2	Rec. X.731 Representation of Alarm Status	3-5
Table 3-3	Rec. M.3100 Representation of Alarm Status Level	3-5
Table 3-4	Primary State and Qualifier to ISO State/Status Attribute Direct Mapping	3-8
Table 3-5	Secondary State to ISO State/Status Attribute Direct Mapping	3-10
Table 3-6	Secondary State Mapping for Alarm Reporting Control	3-10
Table 3-7	Secondary State to ISO Non-State-Related Attribute Mapping	3-11
Table 3-8	Secondary State to ISO Status Category Mapping	3-12
Table 3-9	Secondary State to ISO State Value Qualifier Mapping	3-13
Table 3-10	Secondary State to ISO Status Value Qualifier Mapping	3-13
Table 3-11	Summary of Secondary State Value Mapping	3-14
Table 4-1	Mapping of the RFC 4268 State Model	4-1
Table 4-2	Mapping of the RFC 2863 State Model	4-3
Table 4-3	Mapping of 3GPP Alarm Status to the ISO State Model	4-5