

## Contents

Preface . . . . .	Preface-1
1. Introduction . . . . .	1-1
1.1 Related Documents . . . . .	1-1
1.2 Document Organization . . . . .	1-3
1.3 Major Changes from Issue 2 of GR-2915-CORE . . . . .	1-4
1.4 Major Changes from Issue 1 of GR-2915-CORE . . . . .	1-5
1.5 Requirements Terminology . . . . .	1-5
1.6 Requirement Labeling Conventions . . . . .	1-6
1.6.1 Numbering of Requirement and Related Objects . . . . .	1-6
1.6.2 Requirement, Conditional Requirement, and Objective Object Identification . . . . .	1-6
2. Software Management Functional Categories . . . . .	2-1
2.1 Software Generic Download Process . . . . .	2-2
2.2 Service Database Backup Process . . . . .	2-3
2.3 Service Database Restoration Process . . . . .	2-3
3. Application of Software Management OSI Information Model . . . . .	3-1
3.1 Software Download . . . . .	3-1
3.2 Service Database Backup and Restoration . . . . .	3-4
3.2.1 Service Database Backup . . . . .	3-4
3.2.1.1 Upload Binary Image . . . . .	3-4
3.2.1.2 Report Incremental Changes . . . . .	3-7
3.2.1.3 Schedule Binary Image Upload . . . . .	3-8
3.2.2 Service Database Restoration . . . . .	3-10
3.2.2.1 Download Binary Image . . . . .	3-10
3.2.2.2 Restore Incremental Changes . . . . .	3-12
Appendix A: Definition of Management Information . . . . .	A-1
A.1 Description of Attributes, Notifications, Actions, and Parameters . . . . .	A-1
A.1.1 Attributes . . . . .	A-1
A.1.2 Notifications . . . . .	A-3
A.1.3 Actions . . . . .	A-4
A.1.4 Parameters . . . . .	A-4
A.2 Information Model Definition . . . . .	A-5
A.2.1 software Object Class - Derived from X.721 . . . . .	A-5
A.2.2 softwareUnit Object Class - Derived from software . . . . .	A-6
A.2.3 executableSoftware Object Class - Derived from softwareUnit . . . . .	A-7
A.2.4 softwareDistributor Object Class - Derived from X.721 and processingErrorAlarm . . . . .	A-7
A.2.5 memory Object Class - Derived from M3100 (equipment) . . . . .	A-8
A.2.6 backupControl Object Class - Derived from X.721 (top) . . . . .	A-8
A.2.7 backupRecord Object Class - Derived from X.721 (eventLogRecord) . . . . .	A-9

A.2.8 managementOperationSchedule Object Class - Derived from X.721  
(top) . . . . . A-9

A.2.9 executableSoftwareBCRr1 Object Class - Derived from X.744  
(executableSoftware) . . . . . A-10

A.2.10 directory Object Class - Derived from X.721 (top) . . . . . A-10

References . . . . . References-1

Glossary . . . . . Glossary-1

## List of Figures

Figure 1-1.	Document Roadmap . . . . .	1-2
Figure 2-1.	Software Modules in an NE . . . . .	2-1
Figure 2-2.	Software Management Functional Categories . . . . .	2-2
Figure 3-1.	Software Generic Download Information Model . . . . .	3-2
Figure 3-2.	Service Database Backup Information Model . . . . .	3-5
Figure 3-3.	Service Database Restoration Information Model . . . . .	3-11



## List of Tables

Table 3-1.	Managed Object Classes for Software Download and Restoration . . . . .	3-1
Table 3-2.	Required Object Classes, Packages, Attributes, Notifications, Actions, Name Bindings, and Parameters . . . . .	3-3
Table 3-3.	Required Object Classes, Packages, Attributes, Notifications, Actions, Name Bindings and Parameters . . . . .	3-6
Table 3-4.	Required Object Classes, Attributes, Packages, Actions, and Notifications . . . . .	3-7
Table 3-5.	Required Object Classes, Packages, Attributes, Notifications, Actions, Name Bindings, and Parameters . . . . .	3-9
Table 3-6.	Required Object Classes, Packages, Attributes, Notifications, Actions, Name Bindings, and Parameters . . . . .	3-12
Table A-1.	software Object Class - Derived from X.721 . . . . .	A-5
Table A-2.	softwareUnit Object Class - Derived from software . . . . .	A-6
Table A-3.	executableSoftware Object Class - Derived from software Unit . . . . .	A-7
Table A-4.	softwareDistributor Object Class - Derived from X.721 and processingErrorAlarm . . . . .	A-7
Table A-5.	memory Object Class - Derived from M3100 (equipment) . . . . .	A-8
Table A-6.	backupControl Object Class - Derived from X.721 (top) . . . . .	A-8
Table A-7.	backupRecord Object Class - Derived from X.721 (eventLogRecord) . . . . .	A-9
Table A-8.	managementOperationSchedule Object Class - Derived from X.721 (top) . . . . .	A-9
Table A-9.	executableSoftwareBCRr1 Object Class - Derived from X.744 (executableSoftware) . . . . .	A-10
Table A-10.	directory Object Class - Derived from X.721 (top) . . . . .	A-10