

Contents

Preface	xiii
1 Introduction	
1.1 Changes From GR-3016-CORE, Issue 1, to Issue 2	1-1
1.2 Purpose and Scope	1-1
1.3 Relationship to Other Documents	1-5
1.4 Document Organization	1-5
1.5 RTP Basic Terminology	1-6
1.6 Assumptions	1-8
1.7 Background	1-9
1.8 High-Level Description	1-10
1.9 Changes to GR-3016-CORE From GR-2974-CORE	1-12
1.10 Requirements Terminology	1-13
1.11 Requirement Labeling Conventions	1-14
1.11.1 Numbering of Requirement and Related Objects	1-14
1.11.2 Requirement, Conditional Requirement, and Objective Identification	1-14
2 General Information	
3 Feature Requirements	
3.1 Feature Operations	3-2
3.1.1 Actions at Originating RTP II Switch	3-4
3.1.1.1 Pivot Initial Call Processing	3-4
3.1.1.2 Pivot Subsequent Call Processing	3-7
3.1.2 Intermediate RTP II Switch Procedures	3-15
3.1.2.1 Release Call Processing	3-15
3.1.2.2 Pivot Call Processing	3-15
3.1.3 RTP II OSS Procedures	3-15
3.1.3.1 Release Call Processing	3-16
3.2 Usage Measurements/Recording	3-27
3.2.1 Working Assumptions	3-27
3.2.2 General AMA Recording Information	3-28
3.2.3 Generation of AMA at the Originating RTP II Switch	3-30
3.2.4 Generation of AMA at the Originating Intermediate Switch	3-37
3.2.5 Generation of AMA at the Terminating Intermediate Switch	3-37
3.2.6 Generation of AMA at the Originating RTP II Switch With AIN Capabilities (Originating AIN SSP)	3-38
3.2.7 Generation of AMA at the Originating Intermediate Switch with AIN Capabilities (Intermediate AIN SSP)	3-41
3.2.8 Generation of AMA at the RTP II Operator Services Switch (OSS)	3-42
3.2.8.1 Notification Capability	3-48
3.3 Administration	3-49
3.3.1 Service Changes at the Originating RTP II Switch	3-49

3.3.2 Service Changes at the RTP II OSS	3-50
3.4 Traffic Measurements	3-51
3.4.1 Engineering and Service Measurements	3-51
3.5 Error Procedures	3-52
3.6 SDL Diagrams	3-53

**Appendix A: Operator Services-Specific Parameters for Using RTP
Phase II**

A.1 New Parameters	A-1
A.2 OSNC Forward Parameter	A-2
A.2.1 Version Control	A-3
A.2.2 Returned Information	A-3
A.2.3 Collected Information	A-3
A.3 OSNC Backward Parameter	A-5
A.3.1 OSS Routing Identifier	A-6
A.3.2 Returned Information	A-7
A.3.3 Monitor Event Accepted	A-7
A.3.4 Call Reference	A-8
A.3.5 Answer/No Answer Notification Accepted	A-8
A.3.6 Termination Notification Accepted	A-8
A.3.7 Point Code	A-8
A.3.8 Subsystem Number	A-9
A.3.9 AMA Information	A-9
A.4 Notification TCAP Message	A-10
A.4.1 Call Reference Parameter	A-10
A.4.2 Reason Parameter	A-11

Appendix B: References

Appendix C: Glossary

Requirement-Object Index

List of Figures

Figure 1-1A	First Leg of Forward Routing	1-11
Figure 1-1B	Final Leg of Forward Routing	1-11
Figure 1-2A	Step 1 RTP Call Processing	1-12
Figure 1-2B	Step 2 RTP Call Processing	1-12
Figure 1-2C	Step 3 RTP Processing	1-12
Figure 3-1	Typical ISUP Message Flow for Call Completion Operator Services	3-4
Figure 3-2	A Typical Call Flow for DA and DACC Without RTP	3-29
Figure 3-3	SS7 Signaling Call Flow for DA and DACC With RTP	3-29
Figure 3-4	RTP II Call Flow for Carrier and AMA Information in Release . . .	3-37
Figure 3-5	RTP Call Flow for OSS Services, AIN SSP Serial Triggering	3-41
Figure 3-6	RTP II Call Flow for Notification and AMA Records Generated . .	3-49
Figure 3-7	Operator Services Network Capability Invoking Release to Pivot .	3-54

List of Tables

Table 3-1	Summary of REL+RI Processing at Originating RTP II Switch . . .	3-9
Table 3-2	Local RTP Post-Release AMA Recording Option	3-31
Table 3-3	BAF Structure Code 0001 for Call Type Code 013	3-31
Table 3-4	BAF Structure Code 0500 for Call Type Code 013	3-33
Table 3-5	RTP Phase II Redirect Module (BAF Module 124)	3-34
Table 3-6	RTP Phase I Redirect Module (BAF Module 124)	3-34
Table 3-7	Flexible Length Module - Encapsulated Modules (BAF Module 196)	3-35
Table 3-8	Call Completion Service Module (BAF Module 051)	3-44
Table 3-9	RTP Basic Services Module (BAF Module 161)	3-45
Table 3-10	RTP Alternate Billing Services Module (BAF Module 162)	3-46
Table 3-11	Service Provider Information Module (BAF Module 338)	3-47
Table 3-12	Local Number Portability Module (BAF Module 720)	3-47