
**CCS Network Interface Specification
(CCSNIS) Supporting
TR-NWT-001188 Calling Name Delivery**

CONTENTS

Preface.	ix
1. Introduction	1-1
1.1 purpose	1-1
1.2 Requirements Terminology	1-2
1.3 Related Documents	1-2
2. CCS Network Interconnection Architecture	2-1
2.1 CCS Network Interconnection for CNAM	2-1
2.2 Disclosure of Routing and Addressing Information	2-4
2.3 Interface Protocol	2-5
3. CNAM Procedures	3-1
3.1 Procedures When an ICN Serves CNAM Subscriber	3-1
3.2 Procedures When a BCC Serves CNAM Subscriber	3-3
4. ISDNUP Protocol for CNAM	4-1
4.1 ICN Originates Call to BCC	4-1
4.2 BCC Originates Call to ICN	4-1
5. Non-circuit Associated Messages	5-1
5.1 CNAM Residence Query	5-1
5.1.1 Routing the CNAM Residence Query Message	5-1
5.1.2 SCCP Information for CNAM Residence Query Message	5-3
5.1.3 TCAP Information for CNAM Residence Query Message	5-4
5.2 CNAM Database Response Message	5-4
5.2.1 Routing the CNAM Database Response Message	5-5
5.2.2 SCCP Information for CNAM Database Response Messages.	5-5
5.2.3 TCAP Information for Database Response-Name Provided Message	5-6
5.2.4 TCAP Information for Database Response-Return Error Message	5-7
5.2.5 TCAP Information for Database Response-Reject Message	5-8
6. Possible Errors in TCAP Interactions	6-1
6.1 SCCP Routing Failures	6-1
6.2 TCAP Errors	6-1
Appendix A: Message and Parameter Formats and Codes	Appendix A-1

References	References- 1
Glossary	Glossary- 1

LIST OF FIGURES

Figure 2-1. ICN CNAM Subscriber	2-2
Figure 2-2. BCC CNAM Subscriber	2-3
Figure 2-3. ICN Interconnection Between CCS Networks	2-4

LIST OF TABLES

Table A-1. TCAP Information for Residence Name Query Message	A-6
Table A-2. TCAP Information for Database Response-Name Provided Message	A-10
Table A-3. TCAP Information for Database Response-Return Error Message	A-14
Table A-4. TCAP Information for Database Response-Reject Message . . .	A-18