
CCS Network Interface Specification (CCSNIS) Supporting Toll-Free Service

Contents

Preface	Preface-1
1. Introduction	1-1
1.1 Purpose	1-1
1.2 Requirements Terminology	1-2
1.3 Related Documents	1-3
2. CCS Network Interconnection Architecture	2-1
2.1 CCS Network Interconnection for Toll-Free Service Call Control	2-1
2.2 CCS Network Interconnection for Database Access	2-2
2.3 Disclosure of Routing and Addressing Information	2-3
3. Interface Protocol	3-1
4. Toll-Free Service Call Control	4-1
4.1 ICN to BCC Originating Access	4-1
4.1.1 BCC AT/SSP Queries BCC Database	4-1
4.1.2 ICN SSP Queries BCC Database	4-3
4.2 BCC to ICN Originating Access	4-4
4.2.1 BCC Call Setup	4-4
4.2.2 BCC Originating AMA Recording	4-5
4.3 ICN to BCC Terminating Access	4-6
4.3.1 Terminating AMA Recording	4-7
4.4 BCC to ICN Switching Office	4-7
5. ISDN User Part Toll-Free Service Protocol	5-1
5.1 Indication of a Toll-Free Call	5-1
5.1.1 BCC Originating Network to ICN	5-1
5.1.2 ICN Originating Network	5-1
6. Non-Circuit Associated Messages	6-1
6.1 Database Query	6-1
6.1.1 SCCP Information for Database Queries	6-1
6.1.2 TCAP Information for Database Query Message	6-2
6.2 Database Response Message	6-3
6.2.1 SCCP Information for Database Response Messages	6-3
6.2.2 TCAP Information for Database Response Containing Routing Instructions	6-4
6.2.3 TCAP Information for Database Response Requesting Announcement . 6-6	

6.2.4	TCAP Information for Database Response Containing Return Error Component	6-7
6.2.5	TCAP Information for Database Response Containing a Reject Component	6-7
6.3	ICN SSP Response to the Database	6-8
6.3.1	SCCP Information for ICN SSP Response to the Database.....	6-8
6.3.2	TCAP Information for ICN SSP Termination Information Message	6-9
6.3.3	TCAP Information for ICN SSP Report Error Message	6-10
6.3.4	TCAP Information for ICN SSP Reject Message	6-11
7.	Possible Errors in TCAP Interactions	7-1
7.1	SCCP Routing Failures	7-1
7.2	TCAP Errors.....	7-1
7.2.1	Errors Detected at Toll-Free Service Database.....	7-1
7.2.2	Errors Detected at the ICN SSP	7-2
Appendix A:	Message and Parameter Formats and Codes.....	A-1
A.1	TCAP Parameter Formats and Codes	A-1
A.1.1	Data Element Identifiers	A-1
A.1.2	Automatic Call Gap Indicators	A-2
A.1.3	Originating Station Type.....	A-3
A.1.4	Billing Indicators.....	A-3
A.1.5	Echo Data	A-4
A.1.6	Termination Indicators	A-5
A.1.7	Connect Time	A-5
A.2	TCAP Message Formats	A-6
A.2.1	Database Query	A-6
A.2.2	Database Response-Routing Instructions.....	A-11
A.2.3	Database Response-Announcement	A-18
A.2.4	Database Response-Return Error Message	A-22
A.2.5	Database Response-Reject Message	A-24
A.2.6	ICN SSP Termination Information Message	A-26
A.2.7	ICN SSP Report Error Message	A-29
A.2.8	ICN SSP Reject Message	A-31
References	References-1
Glossary	Glossary-1

List of Figures

Figure 2-1.	ICN Interconnection for Call Control.....	2-2
Figure 2-2.	ICN SSP Interconnection.....	2-3
Figure 4-1.	BCC AT/SSP Queries BCC Database	4-3
Figure 4-2.	ICN SSP Queries BCC Database.....	4-4
Figure 4-3.	BCC to ICN Originating Access	4-6

List of Tables

Table A-1.	TCAP Information for Database Query Message.....	A-6
Table A-2.	TCAP Information For Database Response-Routing Instructions Message .. A-11	
Table A-3.	TCAP Information for Database Response-Announcement Message ..	A-18
Table A-4.	TCAP Information for Database Response-Return Error Message.....	A-22
Table A-5.	TCAP Information for Database Response-Reject Message.....	A-24
Table A-6.	TCAP Information for ICN SSP Termination Information Message	A-26
Table A-7.	TCAP Information for ICN SSP Report Error Message	A-29
Table A-8.	TCAP Information for ICN SSP Reject Message	A-31