

---

# ISDN Message Service Generic Switching and Signaling Requirements

## Contents

Preface .....	Preface-1
1. Introduction.....	1-1
1.1 Definition .....	1-1
1.2 Reason for Revision .....	1-2
1.3 Background .....	1-2
1.3.1 Terminology Definitions .....	1-4
1.3.2 Assumptions .....	1-5
1.3.2.1 General Assumptions .....	1-6
1.3.2.2 Client User Terminal Assumptions .....	1-7
1.3.2.3 ISDN MSR System Terminal Equipment Assumptions....	1-7
1.4 High-Level Feature Description.....	1-10
1.5 Requirements Terminology .....	1-15
1.6 Requirement Labeling Conventions.....	1-15
1.6.1 Numbering of Requirement and Related Objects .....	1-15
1.6.2 Requirement, Conditional Requirement, and Objective Object Identification .....	1-16
2. User Perspective.....	2-1
2.1 Overview .....	2-1
2.2 Client User .....	2-2
2.2.1 Forwarding of Calls .....	2-2
2.2.2 Message Waiting Notification .....	2-2
2.2.3 Deactivation of Message Waiting Indicator.....	2-5
2.2.4 Message Entry and Retrieval .....	2-5
2.3 Calling User .....	2-6
2.4 ISDN MSR System .....	2-6
2.4.1 Call History Information Provided to an ISDN MSR System .....	2-6
2.4.2 Control of Client User Message Waiting Indicator .....	2-7
2.4.3 Message Entry and Retrieval Functions.....	2-8
2.5 SMDI MSR System.....	2-8
3. Feature Requirements .....	3-1
3.1 Main Feature Operations .....	3-1
3.1.1 Call Termination and Distribution to MSR System.....	3-2
3.1.1.1 ISDN PRI.....	3-2
3.1.1.2 SMDI .....	3-7
3.1.2 Call History on Calls Terminated to MSR System .....	3-9

---

---

3.1.2.1	ISDN PRI.....	3-9
3.1.2.2	SMDI .....	3-13
3.1.3	MWI Control by MSR System.....	3-15
3.1.3.1	ISDN PRI.....	3-16
3.1.3.2	SMDI .....	3-30
3.1.4	Message Waiting Notification to Client User .....	3-32
3.1.4.1	Client User Served by an ISDN BRI .....	3-34
3.1.4.2	Non-ISDN Client User .....	3-41
3.1.5	Message Entry and Retrieval by a Client User .....	3-43
3.1.5.1	Client User Served by an ISDN BRI .....	3-43
3.1.5.2	Non-ISDN Client User .....	3-43
3.1.6	Message Waiting Indicator Deactivation Capability .....	3-43
3.1.6.1	Client User Served by an ISDN BRI .....	3-43
3.2	Other Feature Operations .....	3-45
3.2.1	Call Management Features.....	3-45
3.3	Feature Operation Interworking .....	3-45
3.3.1	SMDI to ISDN Client User.....	3-46
3.3.2	ISDN MSR System to Non-ISDN Client User .....	3-46
3.4	Error Treatment and Abnormal Events .....	3-46
3.4.1	Client User .....	3-46
3.4.1.1	ISDN Client User.....	3-46
3.4.1.2	Non-ISDN Client User .....	3-48
3.4.2	ISDN MSR System .....	3-48
3.4.3	SMDI MSR System .....	3-50
3.5	Internal Call-Processing Controls .....	3-50
3.5.1	Class of Service/Configuration .....	3-50
3.5.2	Code Interpretation .....	3-51
3.5.3	Screening.....	3-52
3.5.3.1	Verifying Authorization of Incoming MWI Control Request .....	3-52
3.5.3.2	Verifying Identification Provided by MSR System.....	3-52
3.5.4	Routing.....	3-52
3.5.5	Charge Treatment Determination.....	3-53
3.5.6	Overload.....	3-53
3.6	Signaling/Message Structure.....	3-54
3.6.1	Tones .....	3-54
3.6.2	ISDN Message Structures and Information Elements .....	3-54
3.6.3	ROSE Components .....	3-55
3.6.4	ASN.1 Description of MWI Control Application Protocol .....	3-56
3.6.5	MSR System served by an SMDI .....	3-62
4.	Inter-SPCS Feature Requirements .....	4-1
4.1	Call Distribution to MSR System .....	4-1
4.2	Call History .....	4-1
4.2.1	SPCS Serving ISDN MSR System .....	4-1

---

---

4.2.2	SPCS Serving SMDI MSR System.....	4-1
4.3	Message Waiting Indicator Control .....	4-4
4.3.1	SPCS Serving ISDN MSR System .....	4-4
4.3.1.1	MSR System Initiates an MWI Control Request.....	4-4
4.3.1.2	Receiving the Results of an MWI Control Request.....	4-7
4.3.2	SPCS Serving SMDI MSR System.....	4-8
4.3.2.1	MSR System Initiates an MWI Control Request.....	4-8
4.3.2.2	Receiving the Results of an MWI Control Request.....	4-10
4.4	Notification of Waiting Messages to the Client User .....	4-11
4.5	Message Entry/Retrieval .....	4-14
4.6	SS7 Message Routing .....	4-14
4.6.1	Routing of ISDN User Part (ISDNUP) Messages .....	4-14
4.6.2	Routing of TCAP Messages.....	4-14
4.7	Interworking with Other Signaling Systems .....	4-16
4.8	Operator Service Signaling .....	4-16
5.	Operations Requirements .....	5-1
5.1	Memory Administration/Subscription Parameters.....	5-2
5.1.1	SPCS Parameters.....	5-2
5.1.2	Subscription Parameters per PRI Group .....	5-4
5.1.3	Subscription Parameters per SMDI Data Link .....	5-7
5.1.4	Subscription Parameters per ISDN Primary Rate Interface.....	5-8
5.1.5	Subscription Parameters per DN/CT.....	5-10
5.1.6	Subscription Parameters Per-Terminal Service Profile/DN/CT .....	5-11
5.1.7	Subscription Parameters per Non-ISDN Subscriber Line.....	5-11
5.2	Network Maintenance .....	5-12
5.2.1	Surveillance.....	5-12
5.2.2	Testing.....	5-13
5.3	Network Data Collection (NDC) .....	5-14
5.3.1	Background .....	5-14
5.3.2	Relationship to GR-478-CORE and the Scope of this Section.....	5-14
5.3.3	Data Collection Requirements for Message Service.....	5-15
5.4	Network Traffic Management (NTM) .....	5-18
5.5	Reliability .....	5-18
5.5.1	ISDN Lines versus Analog Lines.....	5-18
5.5.2	National ISDN Features and Potential National ISDN Features that Enhance the Reliability of PRI ISDN Message Service .....	5-19
5.6	Billing and Comptroller .....	5-21
Appendix A: Client User - ISDN Messages .....		A-1
Appendix B: ISDN PRI Serving MSR System:		
Message Structures and Contents .....		B-1
B.1	Message Functional Definitions - Call Associated Signaling (CAS) .....	B-1
B.2	Message Functional Definitions - Non-Call Associated Signaling (NCAS) .	B-4
B.3	Information Element Coding.....	B-10

---

---

B.3.1	Facility .....	B-10
B.4	ROSE Components for NCAS to Support MWI Control .....	B-10
B.4.1	Invoke Component .....	B-10
B.4.2	Return Result Component .....	B-12
B.4.3	Return Error Component .....	B-13
B.4.4	Reject Component .....	B-13
B.5	Other Components .....	B-14
B.5.1	Network Facilities Extension .....	B-14
B.5.2	Interpretation .....	B-14
B.6	Data Elements Specific to MWI Control .....	B-14
B.6.1	Operation Value .....	B-15
B.6.2	Arguments .....	B-15
B.6.3	Error Values .....	B-22
B.6.4	Error Parameters .....	B-24
Appendix C:	SS7 ISDNUP Messages .....	C-1
Appendix D:	SS7 ISDNUP Parameters .....	D-1
D.1	Access Transport Parameter .....	D-2
D.2	Called Party Number Parameter .....	D-2
D.3	Calling Party Number Parameter .....	D-3
D.4	Calling Party's Category .....	D-4
D.5	Charge Number Parameter .....	D-4
D.6	Forward Call Indicators .....	D-5
D.7	Generic Address Parameter .....	D-5
D.8	Message Type Parameter .....	D-5
D.9	Nature of Connections Indicators Parameter .....	D-5
D.10	Original Called Number Parameter .....	D-5
D.11	Originating Line Information Parameter .....	D-7
D.12	Redirecting Number Parameter .....	D-7
D.13	Redirection Information Parameter .....	D-7
D.14	User Service Information Parameter .....	D-8
D.15	Cause Indicator Parameter .....	D-8
D.16	Transit Network Selection Parameter .....	D-8
D.17	Carrier Selection Parameter .....	D-9
D.18	Service Code Indicator Parameter .....	D-9
Appendix E:	SS7 TCAP Messages .....	E-1
Appendix F:	SS7 TCAP Parameters .....	F-1
F.1	Digits .....	F-1
F.2	Error Codes .....	F-4
F.3	Bearer Capability Requested .....	F-4
F.4	Message Waiting Indicator (MWI) Type .....	F-7
F.5	Timestamp .....	F-8
F.6	MWN Display Text .....	F-9

---

F.7	Number of Messages.....	F-10
Appendix G: <b>Non-Call-Associated PRI Signaling Procedures</b> .....		G-1
G.1	Coding Specifics for Information Elements for NCAS .....	G-1
G.1.1	Called Party Number.....	G-1
G.1.2	Facility .....	G-2
Appendix H: Mapping Between SS7 TCAP and ISDN Access for MWI Control .....		H-1
Appendix I: Simplified Message Desk Interface (SMDI) Protocol .....		I-1
Appendix J: Mapping Between SS7 TCAP and SMDI Protocol .....		J-1
Appendix K: Line Diagrams of Message Flows .....		K-1
Appendix L: Data Dictionaries for PRI Message Service .....		L-1
References .....		References-1
Glossary .....		Glossary-1
Requirement-Object Index .....		ROI-1



---

## List of Figures

Figure 1-1.	Example of ISDN PRI to MSR System.....	1-13
Figure 1-2.	Example of an SMDI MSR System Configuration .....	1-14
Figure 3-1.	Example of B-Channel Selection on Single PRI with One DS1 .....	3-6
Figure 3-2.	Example of B-Channel Selection with Two PRIs Using Multiple DS1s ..	3-7
Figure 3-3.	ASN.1 Description of MWI Control Operation (Activation/Deactivation) .....	3-59
Figure 5-1.	Example of Intersection Set of CPVDNs .....	5-7
Figure D-1.	SS7 Parameters .....	D-2
Figure D-2.	Calling Party Number Parameter.....	D-3
Figure D-3.	Original Called Party Number .....	D-5
Figure D-4.	Redirection Information Parameter .....	D-7
Figure K-1.	Example of a Message Service Scenario for an ISDN MSR System and a Non-ISDN Client User .....	K-2
Figure K-2.	Intra-SPCS Message Waiting Indicator Control - Access Signaling Successful Activation Attempt and Acknowledgment .....	K-3
Figure K-3.	Interswitch Message Waiting Indicator Control Message Exchange- Successful Activation Attempt and Acknowledgment .....	K-4
Figure K-4.	Example of Failed MWI Control Attempts - ISDN Access Signaling ....	K-5
Figure K-5.	Interswitch Message Waiting Indicator Control - Message Exchange - Unsuccessful .....	K-7
Figure K-6.	Message Waiting Indicator Control - ISDN Access Signaling - Not Subscribed .....	K-8
Figure K-7.	Interswitch Message Waiting Indicator Control - Successful .....	K-10
Figure K-8.	Interswitch Message Waiting Indicator Control - Message Exchange - Failed .....	K-12
Figure K-9.	Successful MWI Deactivation Attempt by ISDN Client User. ....	K-13





---

## List of Tables

Table 2-1.	Examples of Multiple MWI Configurations for ISDN Client Users.....	2-4
Table 3-1.	Summary of Subscription Settings for Special Handling of Presentation Restricted Numbers and the Conditions Under Which the Treatment is Applied .....	3-10
Table 3-2.	Display of Number of Messages .....	3-38
Table 3-3.	Display of Number of Messages and Display Text.....	3-39
Table 3-4.	Display of Display Text Only.....	3-40
Table 4-1.	Mapping of SS7 Redirecting Reason to SMDI Type of Call Indicator....	4-2
Table 5-1.	Measurements for Trouble Isolation to Network and/or MSR by Grouping of MWI Failure Type .....	5-16
Table 5-2.	Measurements for Trouble Detection of Hard and/or Soft Failures by Grouping of MWI Failure Types.....	5-17
Table A-1.	MWI Status Report during a Call Establishment in a SETUP ACK Message .....	A-1
Table A-2.	MWI Status Report during a Call in a Network-to-User INFORMATION Message .....	A-2
Table A-3.	MWI Status Report in a Network-to-User INFORMATION Message Using the Null Call Reference.....	A-2
Table A-4.	Feature Request during Call Establishment Using Access Codes.....	A-3
Table A-5.	Feature Request during a Call or during Call Establishment Using Feature Key.....	A-3
Table A-6.	Feature Request in a User-to-Network INFORMATION Message Using Feature Key and a Null Call Reference .....	A-3
Table A-7.	Feature Rejection Carried in a Network-to-User Call Clearing Message (DISConnect/RELease/RELease COMplete).....	A-4
Table B-1.	Call Offered with Call History to the MSR System .....	B-1
Table B-2.	Name Information Delivered to MSR System .....	B-4
Table B-3.	SETUP Message to Establish an NCAS Call Reference.....	B-5
Table B-4.	MWI Control Request .....	B-5
Table B-5.	Rejection of Invalid MWI Control Request .....	B-6
Table B-6.	MWI Control Response - Indication of Successful Attempt.....	B-6
Table B-7.	MWI Control Response - Indication of an Unsuccessful Attempt.....	B-6
Table B-8.	Rejection of Component Due to Protocol Error .....	B-7
Table B-9.	ISDN MSR System Initiates Clearing of NCAS Call Reference .....	B-7
Table B-10.	SPCS Completes Clearing of NCAS Call Reference .....	B-8
Table B-11.	SPCS Initiates Clearing of NCAS Call Reference .....	B-8
Table B-12.	ISDN MSR System Completes Clearing of NCAS Call Reference.....	B-9
Table B-13.	ISDN MSR System Invokes MWI Control to Activate a Client User MWI.....	B-10
Table B-14.	ISDN MSR System Invokes MWI Control to Deactivate a Client User MWI .....	B-12

---

---

Table B-15.	SPCS Reports a Successful MWI Control Attempt.....	B-12
Table B-16.	SPCS Reports an Unsuccessful MWI Control Attempt to the ISDN MSR System.....	B-13
Table B-17.	Report Protocol Error .....	B-14
Table B-18.	Coding of the Operation Value for “message waiting indicator control” .....	B-15
Table B-19.	Coding of Arguments .....	B-15
Table B-20.	Coding of “control type” Argument Contents.....	B-16
Table B-21.	Coding of the “Destination DN” Argument .....	B-16
Table B-22.	Encoding of IA5 Characters Used to Represent “Digits” in Arguments (8th Bit is Spare and Coded with “0”) .....	B-17
Table B-23.	Coding of the “MSRID” Argument.....	B-17
Table B-24.	Coding of Bearer Capability Argument.....	B-17
Table B-25.	Coding of “Calling Number” Argument .....	B-19
Table B-26.	Coding of Timestamp Argument.....	B-20
Table B-27.	Coding of Additional ISO646 String Characters Needed for Timestamp .....	B-20
Table B-28.	Example Coding for June 30, 1995, 1 PM EST .....	B-20
Table B-29.	Coding of “mwi type” Argument .....	B-21
Table B-30.	Coding of “DisplayText” Argument.....	B-22
Table B-31.	Coding of “numberOfMessages” Argument .....	B-22
Table B-32.	Coding of Integer Error Values Used for the “message waiting indicator control” Operation.....	B-22
Table B-33.	Coding of the First Five Subidentifiers/Octets of the Error Values Used for the “message waiting indicator control” Operation.....	B-23
Table B-34.	Coding of Last Subidentifier/Octet of Error Values Used for the “message waiting indicator control” Operation.....	B-24
Table C-1.	Initial Address Message.....	C-2
Table C-2.	Release Message .....	C-2
Table C-3.	Release Complete Message .....	C-3
Table E-1.	TCAP Information for Query Message .....	E-1
Table E-2.	TCAP Information for Response to Query with Return Result (Last) Component.....	E-7
Table E-3.	TCAP Information for Response to Query with Return Error Component.....	E-8
Table E-4.	TCAP Information for Response to Query with Reject Component.....	E-11
Table E-5.	TCAP Unidirectional with Reject Component.....	E-12
Table G-1.	Facility Information Element.....	G-2
Table H-1.	Invoke Component: ISDN Access -> SS7.....	H-1
Table H-2.	Error Codes: Mapping from SS7 TCAP-> ISDN Access.....	H-2
Table I-1.	SMDI Message Format: Call History Information (Sent From SPCS to MSR System) .....	I-2
Table I-2.	SMDI Message Format: Request to Activate MWI (Sent From MSR System to SPCS) .....	I-3

---

Table I-3.	SMDI Message Format: Request to Deactivate MWI (Sent from MSR System to SPCS) .....	I-3
Table I-4.	SMDI Message Format: Error Message (Sent From SPCS to MSR System .....	I-4
Table J-1.	Mapping of ISDN Access Signaling to SS7 TCAP for MWI Control .....	J-1
Table J-2.	Mapping of SS7 Error Conditions to SMDI Errors .....	J-2
Table L-1.	ISDN SPCS Parameters .....	L-1
Table L-2.	ISDN Primary Rate Access Line Group Parameters .....	L-2
Table L-3.	ISDN Primary Rate Access Line Parameters .....	L-8
Table L-4.	ISDN BRI Directory Number/Call Type (DN/CT) Parameters .....	L-16
Table L-5.	Subscriber Line Parameters .....	L-19

