CCITT

THE INTERNATIONAL TELEGRAPH AND TELEPHONE CONSULTATIVE COMMITTEE

BLUE BOOK

VOLUME VI - FASCICLE VI.9

SPECIFICATIONS OF SIGNALLING SYSTEM No. 7

RECOMMENDATIONS Q.771-Q.795



IXTH PLENARY ASSEMBLY

MELBOURNE, 14-25 NOVEMBER 1988

Geneva 1989

ISBN 92-61-03531-0

UNIVERSITATORIGUIOTHEK HANDOVER TECHNISCHE INFORMATIONSBIBLIOTHEK

UB/TIB Hannover 89 115 598 316

CONTENTS OF FASCICLE VI.9 OF THE BLUE BOOK

Recommendations Q.771 to Q.795

Specifications of Signalling System No. 7

Rec. No.			Page		
SECTION 1 -	- Transaction Capabilities Application Part (TCAP)				
Q.771	Functional description of transaction capabilities				
	1	Introduction	3		
	2	Overview	5		
	3	Service provided by TC based on a connectionless network service	10		
	4	Service provided by TC based on a connection-oriented network service	32		
Q.772	Transaction capabilities information element definitions				
	1	General	33		
	2	Transaction Portion	33		
	3	Component Portion	34		
Q.773	Transaction capabilities formats and encoding				
	1	Introduction	38		
	2	Description conventions	38		
	3	Standard representation	38		
	4	TCAP message structure	43		
	5	Transaction Portion	44		
	6	Component Portion	49		
	Annex A - Specification of Transaction Capabilities in ASN		56		
	Appo	endix I — Formats and encoding for the Unidirectional message	59		
Q.774	Transaction capabilities procedures				
	1	Introduction	60		
	2	Addressing	61		
	3	Transaction capabilities based on a connectionless network service	61		
	4	Transaction capabilities based on a connection-oriented network service	78		
	Annex A - Transaction capabilities SDLs				
		Fascicle VI.9 - Contents	VII		

Q.775	Guidelines for using transaction capabilities			
	1 Introduction	101		
	2 Operations	101		
	3 Dialogues	114		
	4 Application service elements and application entities	124		
SECTION 2 -	Test specification			
Q.780	Signalling System No. 7 test specification general description			
	1 General	135		
	2 General principles of test specifications	135		
	3 Scope of the test specification	135		
	Field of application	135		
	5 Method of application	135		
	6 Functional requirements imposed by the test specification	136		
	7 Signalling link monitor(s)	138		
Q.781	MTP level 2 test specification			
	1 Introduction	140		
	General principles of level 2 tests	140		
	3 Test configuration	140		
	4 Test environment	140		
	5 Test list	140		
	6 Test descriptions	143		
Q.782	MTP level 3 test specification			
	1 Introduction	241		
	General principles of level 3 tests	241		
	3 Test configurations	243		
	4 Test list	247		
Q.783	TUP test specification	382		
	1 Introduction	382		
	2 General principles of TUP tests	382		
	3 Test configuration	382		
	4 TUP test list	382		
SECTION 3 -	Monitoring and measurements			
Q.791	Monitoring and measurements for Signalling System No. 7 networks			
	1 General	465		
	2 Definition of terms	466		
	3 Listing of measurements	466		
	4 Operations and maintenance part support	477		
	5 Uses of measurements	477		

Page

Rec. No.

Q.795	Opera	Operations, Maintenance and Administration Part (OMAP)		
	1	Introduction	485	
	2	Operations, maintenance and administration procedures for the signalling network	487	
	3	Operations and maintenance procedures for the exchanges	497	
	4	Operations and maintenance procedures for both the Signalling Network and Exchanges	497	
	5	Requirements on the protocols used to support the operations and maintenance procedures	498	
	6	Timer definitions and values, and performance time definitions and values	498	
	7	State transition diagrams	499	
	8	ASEs	504	
	Annex	A - Example MRVT message as delivered to the SCCP	516	
	Annex	B - SCCP Routing Verification Test (SRVT)	521	
Glossary of	f terms used in	n Signalling System No. 7	533	
Abbreviatio	ons specific to	Signalling System No. 7	559	

PRELIMINARY NOTES

- 1 The Questions entrusted to each Study Group for the Study Period 1989-1992 can be found in Contribution No. 1 to that Study Group.
- 2 In this Volume, the expression "Administration" is used for shortness to indicate both a telecommunication Administration and a recognized private operating agency.
- 3 The strict observance of the specifications for standardized international signalling and switching equipment is of the utmost importance in the manufacture and operation of the equipment. Hence these specifications are obligatory except where it is explicitly stipulated to the contrary.

The values given in Fascicles VI.1 to VI.14 are imperative and must be met under normal service conditions.