

INTERNATIONAL TELECOMMUNICATION UNION

CCITT

THE INTERNATIONAL TELEGRAPH AND TELEPHONE CONSULTATIVE COMMITTEE

BLUE BOOK

VOLUME VI - FASCICLE VI.6

UNIVERSITÄTSBIBLIOTHEK HANNOVER TECHNISCHE INFORMATIONSBIBLIOTHEK

INTERWORKING OF SIGNALLING SYSTEMS

RECOMMENDATIONS Q.601-Q.699



IXTH PLENARY ASSEMBLY

MELBOURNE, 14-25 NOVEMBER 1988

Geneva 1989

UB/TIB Hannover 89 115 598 235

CONTENTS OF FASCICLE VI.6 OF THE BLUE BOOK

Recommendations Q.601 to Q.699

Interworking of Signalling Systems

Rec. No.			Page	
SECTION 1 -	General considerations			
Q.601	1	General	3	
	1.1	Change from narrative to SDL presentation	3	
	1.2	Compatibility between signalling systems	3	
	1.3	Interworking combinations	4	
Q.602	2	Introduction	5	
	2.1	Functional partitioning	5	
	2.2	Descriptive tools	5	
	2.3	Symbols	6	
	2.4	Rules for interworking diagrams	6	
Q.603	3	Events	7	
Q.604	4	Information analysis tables	7	
	4.1	Information content of the signals	8	
	4.2	Consequences	. 8	
Q.605	5	Drawing conventions	8	
	5.1	Inputs and outputs	8	
	5.2	States	9	
	5.3	Connectors	9	
	5.4	Procedures not presented	10	
	5.5	Presentation of time supervision	10	
	5.6	Storage of inputs	11	
	5.7	Method of changing the order of signals	11	
	5.8	Multiple sending of FITEs 1 or digits	11	
	5.9	Different signalling speeds	13	

VII

Fascicle VI.6 - Table of Contents

Rec. No.			Page
Q.606	6	Logic procedures	13
	6.1	Incoming signalling system logic procedures	14
	6.2	Interworking logic procedures	14
	6.3	Outgoing signalling system logic procedures	15
Q.607	7	Interworking requirements for new signalling systems	15
	7.1	Treatment of new signals in another signalling system	15
	7.2	Reserve for national use	16
	7.3	Unambiguous specifications	16
	7.4	Escape codes	16
Q.608	8	Miscellaneous interworking aspects	16
	8.1	Transfer of no charge information	16
	8.2	Time-out guidelines	17
	8.3	Reset procedures	19
		ex A — Lists and meanings of FITEs, BITEs and SPITEs. Representation of mation contents of signals of the Signalling Systems	20
SECTION 2 -	Logic	: procedures	
Q.611	Logic	procedures for incoming signalling system No. 4	41
Q.612	Logic	procedures for incoming signalling system No. 5	45
Q.613	Logic	procedures for incoming signalling system No. 6	50
Q.614	Logic	procedures for incoming signalling system No. 7 (TUP)	60
Q.615	Logic	procedures for incoming signalling system R1	74
Q.616	Logic	procedures for incoming signalling system R2	77
Q.621	Logic	procedures for outgoing signalling system No. 4	82
Q.622	Logic	procedures for outgoing signalling system No. 5	87
Q.623	Logic	procedures for outgoing signalling system No. 6	91
Q.624	Logic	procedures for outgoing signalling system No. 7 (TUP)	97
Q.625	Logic	procedures for outgoing signalling system R1	108
Q.626	Logic	procedures for outgoing signalling system R2	111
Q.634	Logic	procedures for interworking of signalling system No. 4 to R2	116
Q.642	Logic	procedures for interworking of signalling system No. 5 to No. 6	119
Q.643	Logic	procedures for interworking of signalling system No. 5 to No. 7 (TUP)	123
Q.644	Logic	procedures for interworking of signalling system No. 5 to R1	127
Q.645	Logic	procedures for interworking of signalling system No. 5 to R2	129

VIII

Rec. No.		Page			
Q.652	Logic procedures for interworking of signalling system No. 6 to No. 5	132			
Q.653	Logic procedures for interworking of signalling system No. 6 to No. 7 (TUP)	135			
Q.654	Logic procedures for interworking of signalling system No. 6 to R1	139			
Q.655	Logic procedures for interworking of signalling system No. 6 to R2	141			
Q.662	Logic procedures for interworking of signalling system No. 7 (TUP) to No. 5	144			
Q.663	Logic procedures for interworking of signalling system No. 7 (TUP) to No. 6	147			
Q.664	Logic procedures for interworking of signalling system No. 7 (TUP) to No. 7 (TUP)	150			
Q.665	Logic procedures for interworking of signalling system No. 7 (TUP) to R1	155			
Q.666	Logic procedures for interworking of signalling system No. 7 (TUP) to R2	158			
Q.671	Logic procedures for interworking of signalling system R1 to No. 5	161			
Q.672	Logic procedures for interworking of signalling system R1 to No. 6	164			
Q.673	Logic procedures for interworking of signalling system R1 to No. 7 (TUP)	167			
Q.674	Logic procedures for interworking of signalling system R1 to R2	170			
Q.681	Logic procedures for interworking of signalling system R2 to No. 4	173			
Q.682	Logic procedures for interworking of signalling system R2 to No. 5	175			
Q.683	Logic procedures for interworking of signalling system R2 to No. 6	178			
Q.684	Logic procedures for interworking of signalling system R2 to No. 7 (TUP)	181			
Q.685	Logic procedures for interworking of signalling system R2 to R1	185			
SECTION 3 -	Interworking between Digital Subscriber Signalling System No. 1 and Signalling System No. 7				
Q.699	Interworking between the Digital Subscriber Signalling System layer 3 protocol and the Signalling System No. 7 ISDN User Part				
	1 General	187			
	2 Methodology	188			
	3 Interworking specification for successful call set-up procedures	191			
	4 Release procedures	222			
	5 Interworking specification for unsuccessful set-up procedure	229			
	6 Interworking specifications for suspend/resume procedures	239			
	Annex A - Source of busy tone generation	245			
	Annex B - Usage of "Cause" in Recommendations Q.931, Q.763 and Q.730	246			