

INTERNATIONAL TELECOMMUNICATION UNION

CCITT

THE INTERNATIONAL
TELEGRAPH AND TELEPHONE
CONSULTATIVE COMMITTEE

UNIVERSITÄTSBIBLIOTHEK HANNOVER TECHNISCHE INFORMATIONSBIBLIOTHEK

BLUE BOOK

VOLUME VI - FASCICLE VI.5

DIGITAL LOCAL, TRANSIT,
COMBINED AND INTERNATIONAL
EXCHANGES IN INTEGRATED
DIGITAL NETWORKS AND
MIXED ANALOGUE-DIGITAL NETWORKS
SUPPLEMENTS

RECOMMENDATIONS Q.500-Q.554



IXTH PLENARY ASSEMBLY

MELBOURNE, 14-25 NOVEMBER 1988

TOC

UB/TIB Hannover 115 598 243

Geneva 1989

CONTENTS OF FASCICLE VI.5 OF THE BLUE BOOK

Part I - Recommendations Q.500 to Q.554

Digital local, combined, transit and international exchanges in integrated digital networks and mixed analogue-digital networks

Rec. No.		Page
SECTION 1 -	Introduction and field of application	
Q.500	Digital local, combined, transit and international exchanges, introduction and field of application	3
	1 Introduction	3
	Field of application	4
	The Q.500-Series of Recommendations	4
SECTION 2 -	Exchange interfaces, functions and connections	
Q.511	Exchange interfaces towards other exchanges	7
	1 General	7
	2 Scope of Recommendation	7
	3 Characteristics of digital interfaces towards other exchanges	7
	4 Characteristics of analogue interfaces towards other exchanges	10
Q.512	Exchange interfaces for subscriber access	10
	1 General	10
	2 Scope of Recommendation	10
	3 Characteristics of digital exchange interfaces for subscriber access	13
	4 Characteristics of analogue exchange interface for subscriber access	18
	5 Combined digital and analogue interface for subscriber access	18
	Fascicle VI.5 — Contents	VII

Rec. No.		Page
Q.513	Exchange interfaces for operations, administration and maintenance	18
	1 General	18
	General characteristics of the interfaces to OAM equipment	19
	Functional characteristics of the interface to OAM equipment	19
	4 Exchange OAM interfaces	19
Q.521	Exchange functions	21
	1 General	21
	2 Exchange functions — Introduction and framework	22
	3 Utilization of exchange functions for services	23
	General functions required for operation of an exchange in the IDN, ISDN or mixed analogue/digital environment	23
Q.522	Digital exchange connections, signalling and ancillary functions	24
	1 General	24
	2 Connections through an exchange	24
	3 Signalling and D-channel handling	35
	4 Ancillary functions	37
	5 Control functions associated with call handling	37
	6 Control functions associated with maintenance and automatic supervision	39
SECTION 3	3 – Design objectives and measurements	
Q.541	Digital exchange design objectives - General	41
	1 General	41
	2 General design objectives	41
	3 Integrated Digital Network design objectives	42
	4 Availability design objectives	44
	5 Hardware reliability design objectives	46
Q.542	Digital exchange design objectives - Operations and maintenance	47
	1 General	47
	2 Maintenance design objectives	47
	3 Subscriber line maintenance and testing design objectives	54
	4 Operations design objectives	54
	5 Network management design objectives	56
Q.543	Digital exchange performance design objectives	67
	1 General	67
	Performance design objectives	68
	3 Exchange performance during overload conditions	90
	Annex A — An example of methodology for computing the call processing capacity of a Digital Exchange taking into account ISDN services, including packet data handling	93
	Annex B — An example of a methodology for measuring exchange capacity	104

Rec. No.		Page
Q.544	Digital exchange measurements	106
	1 General	106
	2 Measurement processes	107
	3 Types of measurement data	108
	4 Measurement administration	109
	5 Application of measurements	110
	6 Call events definition	111
	7 Traffic measurements	114
	8 Exchange performance and availability measurements	117
	9 Data for network management	118
SECTION 4 -	Transmission characteristics	
Q.551	Transmission characteristics of digital exchanges	121
	1 Introduction	121
	2 Characteristics of interfaces	127
	Voice frequency parameters of a connection between two interfaces of the same exchange	129
	4 Exchange transfer function — Jitter and wander	134
Q.552	Transmission characteristics at 2-wire analogue interfaces of digital exchange	134
	1 General	134
	2 Characteristics of interfaces	134
	3 Characteristics of half-connections	142
	Annex A - Example of a longitudinal interference coupling network	157
Q.553	Transmission characteristics at 4-wire analogue interfaces of a digital exchange	158
	1 General	158
	2 Characteristics of interfaces	159
	3 Characteristics of half connections	162
Q.554	Transmission characteristics at digital interfaces of a digital exchange	170
	1 General	170
	2 Characteristics of interfaces	170
	3 Characteristics of 64 kbit/s half connections	171
	Part II - Supplements to the Q.500 series of Recommendations	
Supplement No.	1 Definition of relative levels, transmission loss and attenuation/frequency distortion for digital exchanges with complex impedances at Z interfaces	175
Supplement No.	2 Impedance strategy for telephone instruments and digital local exchanges in the British Telecom Network	177