INTERNATIONAL TELECOMMUNICATION UNION

CCITT THE INTERNATIONAL TELEGRAPH AND TELEPHONE CONSULTATIVE COMMITTEE

BLUE BOOK

VOLUME VIII - FASCICLE VIII.6

DATA COMMUNICATION NETWORKS INTERWORKING BETWEEN NETWORKS, MOBILE DATA TRANSMISSION SYSTEMS, INTERNETWORK MANAGEMENT

RECOMMENDATIONS X.300-X.370



IXTH PLENARY ASSEMBLY

MELBOURNE, 14-25 NOVEMBER 1988

Geneva 1989



CONTENTS OF FASCICLE VIII.6 OF THE BLUE BOOK

Recommendations X.300 to X.370

Data communication networks

Rec. No.		Page
SECTION 1 -	Interworking between networks	
X.300	General principles for interworking between public networks, and between public networks and other networks for the provision of data transmission services	3
X.301	Description of the general arrangements for call control within a subnetwork and between subnetworks for the provision of data transmission services	52
X.302	Description of the general arrangements for internal network utilities within a subnetwork and intermediate utilities between subnetworks for the provision of data transmission services	123
X.305	Functionalities of subnetworks relating to the support of the OSI connection-mode network service	129
X.320	General arrangements for interworking between integrated services digital networks (ISDNs) for the provision of data transmission services	147
X.321	General arrangements for interworking between circuit switched public data networks (CSPDNs) and integrated service digital networks (ISDNs) for the provision of data transmission services	155
X.322	General arrangements for interworking between packet switched public data networks (PSPDNs) and circuit switched public data networks (CSPDNs) for the provision of data transmission services	161
X.323	General arrangements for interworking between packet switched public data networks (PSPDNs)	168
X.324	General arrangements for interworking between packet switched public data networks (PSPDNs) and public mobile systems for the provision of data transmission services	170
	Fascicle VIII.6 - Table of Contents	VII

Rec. No.		Page
X.325	General arrangements for interworking between packet switched public data networks (PSPDNs) and integrated services digital networks (ISDNs) for the provision of data transmission services	174
X.326	General arrangements for interworking between packet switched public data networks (PSPDNs) and common channel signalling network (CCSN)	181
X.327	General arrangements for interworking between packet switched public data networks (PSPDNs) and private data networks for the provision of data transmission services	189
SECTION 2 -	Mobile data transmission systems	
X.350	General interworking requirements to be met for data transmission in international public mobile satellite systems	199
X.351	Special requirements to be met for packet assembly/disassembly facilities (PADs) located at or in association with coast earth stations in the public mobile satellite service	208
X.352	Interworking between packet switched public data networks and public maritime mobile satellite data transmission systems	219
X.353	Routing principles for interconnecting public maritime mobile satellite data transmission systems with public data networks	229
SECTION 3 –	Internetwork management	
X.370	Arrangements for the transfer of internetwork management information	233

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.
- In this Fascicle, the expression "Administration" is used for shortness to indicate both a telecommunication Administration and a recognized private operating agency.
- 3 The status of annexes and appendices attached to the Series X Recommendations should be interpreted as follows (except where specified:
 - an annex to a Recommendation forms an integral part of the Recommendation;
 - an appendix to a Recommendation does not form part of the Recommendation and only provides some complementary explanation or information.