

INTERNATIONAL TELECOMMUNICATION UNION

CCITT

THE INTERNATIONAL
TELEGRAPH AND TELEPHONE
CONSULTATIVE COMMITTEE

UNIVERSITÄTSBIBLIOTHEK HANNOVER TECHNISCHE INFORMATIONSBIBLIOTHEK

BLUE BOOK

VOLUME VIII - FASCICLE VIII.4

DATA COMMUNICATION NETWORKS OPEN SYSTEMS INTERCONNECTION (OSI) MODEL AND NOTATION, SERVICE DEFINITION

RECOMMENDATIONS X.200-X.219



IXTH PLENARY ASSEMBLY
MELBOURNE, 14-25 NOVEMBER 1988



San San San

CONTENTS OF FASCICLE VIII.4 OF THE BLUE BOOK

Recommendations X.200 to X.219

Open Systems Interconnection (OSI); Model and Notation, Service Definition

Rec. No.		Page
SECTION 1 -	Model and notation	
X.200	Reference model of open systems interconnection for CCITT applications	3
X.208	Specification of abstract syntax notation one (ASN.1)	57
X.209	Specification of basic encoding rules for abstract syntax notation one (ASN.1)	131
SECTION 2 –	Service definitions Open systems interconnection layer service definition conventions	153
X.211	Physical service definition of open systems interconnection for CCITT applications	160
X.212	Data link service definition for open systems interconnection for CCITT applications .	177
X.213	Network service definition for open systems interconnection for CCITT applications	219
X.214	Transport service definition for open systems interconnection for CCITT applications .	278
X.215	Session service definition for open systems interconnection for CCITT applications	303
	Fascicle VIII.4 - Contents	VII

Rec. No.		Page
X.216	Presentation service definition for open systems interconnection for CCITT applications	385
X.217	Association contro service definition for open systems interconnection for CCITT applications	428
X.218	Reliable transfer: model and service definition	448
X.219	Remote operations: model, notation and service definition	465

PRELIMINARY NOTES

- 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.
- 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 specific to that Recommendation.
- The Series X Recommendations contained in this fascicle were jointly developed in collaboration with the ISO/IEC. Cross-references between these Recommendations and the corresponding ISO/IEG standards are given in the table below.