

# INTERNATIONAL TELECOMMUNICATION UNION

# CCITT THE INTERNATIONAL TELEGRAPH AND TELEPHONE CONSULTATIVE COMMITTEE

**BLUE BOOK** 

**VOLUME X - FASCICLE X.7** 

UNIVERSITÄTSBIBLIOTHEK HANNOVER TECHNISCHE INFORMATIONSBIBLIOTHEK

# MAN-MACHINE LANGUAGE (MML)

**RECOMMENDATIONS Z.301-Z.341** 



## IXTH PLENARY ASSEMBLY

MELBOURNE, 14-25 NOVEMBER 1988

Geneva 1989

ISBN 92-61-03811-5

**UB/TIB Hannover** 89 115 598 561

RN1040 (9,10,7)

### CONTENTS OF FASCICLE X.7 OF THE BLUE BOOK

#### Recommendations Z.301 to Z.341

#### Man-machine language (MML)

Rec. No.		Page
SECTION 1 -	General principles	
Z.301	Introduction to the CCITT man-machine language	3
Z.302	The meta-language for describing MML syntax and dialogue procedures	6
SECTION 2 -	Basic syntax and dialogue procedures	
Z.311	Introduction to syntax and dialogue procedures	9
<b>Z</b> .312	Basic format layout	9
Z.314	The character set and basic elements	10
Z.315	Input (command) language syntax specification	18
Z.316	Output language syntax specification	27
Z.317	Man-machine dialogue procedures	35
	Annex A - Use of SDL to describe MML dialogue procedures	49
SECTION 3 -	Extended MML for visual display terminals	
Z.321	Introduction to the extended MML for visual display terminals	55
Z.322	Capabilities of visual display terminals	56
Z.323	Man-machine interaction	62
	Annex A - Examples of dialogue procedures	81
	Annex B — Examples of windows	94
SECTION 4 -	Specification of the man-machine interface	
Z.331	Introduction to the specification of the man-machine interface	97
	Appendix I - User-system access control administration	101
Z.332	Methodology for the specification of the man-machine interface — General working procedure	106

Fascicle X.7 - Contents

VII

Rec. No.		Page
Z.333	Methodology for the specification of the man-machine interface - Tools and methods	113
	Appendix I — Glossary of common terms used in the specification of the man- machine interface	124
	Appendix II - Procedure description example	127
	Appendix III - Examples of the use of the Backus Naur Form (BNF)	130
Z.334	Subscriber Administration	130
	Annex A - List of system functions to be controlled by MML and list of jobs	133
	Annex B - Guidelines for the list of MML functions and associated information structure diagrams	135
Z.335	Routing administration	151
	Annex A - List of system functions to be controlled by MML and list of jobs	154
	Annex B — Guidelines for the list of MML functions and associated information structure diagrams	155
Z.336	Traffic Measurement Administration	166
	Annex A - List of system functions to be controlled by MML and list of jobs	172
	Annex B — Guidelines for the list of MML functions and associated information structure diagrams	173
Z.337	Network management administration	203
	Annex A - List of system functions to be controlled by means of MML and list of jobs	209
	Annex B — Guidelines for the list of MML functions and associated information structure diagrams	212
Z.341	Glossary of terms	226
	Annex A - Classification of terms	261

#### PRELIMINARY NOTES

<sup>1</sup> 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.