



INTERNATIONAL TELECOMMUNICATION UNION

CCITT

THE INTERNATIONAL
TELEGRAPH AND TELEPHONE
CONSULTATIVE COMMITTEE

BLUE BOOK

VOLUME II – FASCICLE II.2

TELEPHONE NETWORK AND ISDN – OPERATION, NUMBERING, ROUTING AND MOBILE SERVICE

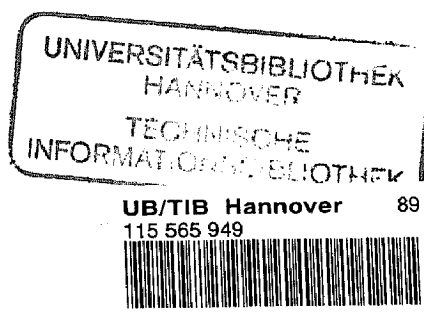
RECOMMENDATIONS E.100-E.333



IXTH PLENARY ASSEMBLY
MELBOURNE, 14-25 NOVEMBER 1988

Geneva 1989

ISBN 92-61-03261-3



CONTENTS OF FASCICLE II.2 OF THE BLUE BOOK

Part I – Recommendations E.100 to E.216

International operation

Rec. No.		Page
SECTION 1 – <i>Definitions</i>		
E.100	Definitions of terms used in international telephone operation	3
SECTION 2 – <i>General provisions concerning Administrations</i>		
E.110	Organization of the international telephone network	9
E.111	Extension of international telephone services	9
E.112	Arrangements to be made for controlling the telephone services between two countries	10
E.113	Validation procedures for an automated international telephone credit card system	10
E.114	Supply of lists of subscribers (directories and other means)	15
E.115	Computerized information service for telephone subscriber numbers in foreign countries (directory assistance), reserved for operators	16
E.116	International telephone credit cards for use in a non-automated environment	26
E.117	Provisions concerning the device substituting a subscriber in his absence	28
E.118	Automated international telephone credit card system	30
E.119	Instruction of staff operating international positions	36
SECTION 3 – <i>General provisions concerning users</i>		
E.120	Instructions for users of the international telephone service	37
E.121	Pictograms and symbols to assist users of the telephone service	43
E.122	Measures to reduce customer difficulties in the international telephone service	53
E.123	Notation for national and international telephone numbers	55
E.124	Discouragement of frivolous international calling to unassigned or vacant numbers answered by recorded announcements without charge	60
E.125	Inquiries among users of the international telephone service	61

Rec. No.		Page
E.126	Harmonization of the general information pages of the telephone directories published by administrations	61
E.127	Pages in the telephone directory intended for foreign visitors	70
E.128	Leaflet to be distributed to foreign visitors	72
E.130	Choice of the most useful and desirable supplementary telephone services	77
E.131	Subscriber control procedures for supplementary telephone services	79
E.132	Standardization of elements of control procedures for supplementary telephone services	86
E.133	Operating procedures for cardphones	88
SECTION 4 — <i>Operation of international telephone services</i>		
E.140	Principles for the operation of international telephone services	93
E.141	Instructions for the international telephone service	95
E.142	Time-to-answer by operators	96
E.143	Demand operating of international circuits	96
E.144	Advantages of semiautomatic international service	96
E.145	Advantages of international automatic service	97
E.146	Division of circuits into outgoing and incoming circuits	97
E.147	Manually operated international transit traffic	97
E.148	Routing of traffic by automatic transit exchanges	98
E.149	Presentation of routing data	99
E.150	Publication of a "list of international telephone routes"	103
E.151	Conditions of operation and setting up of conference calls	105
E.152	International freephone service	107
SECTION 5 — <i>Numbering plan of the international telephone service</i>		
E.160	Definitions relating to national and international numbering plans	119
E.161	Arrangement of figures, letters and symbols on telephones and other devices that can be used for gaining access to a telephone network	123
E.163	Numbering plan for the international telephone service	128
E.164	Numbering plan for the ISDN era	135
E.165	Timetable for coordinated implementation of the full capability of the numbering plan for the ISDN era (Recommendation E.164)	140
E.166	Numbering plan interworking in the ISDN era	141
E.167	ISDN network identification codes	154
SECTION 6 — <i>International routing plan</i>		
E.170	Traffic routing	157
E.171	International telephone routing plan	163
E.172	Call routing in the ISDN era	172
E.175	Models for international network planning	186

Rec. No.		Page
SECTION 7 — <i>Tones for use in national signalling systems</i>		
E.180	Technical characteristics of tones for the telephone service	189
E.181	Customer recognition of foreign tones	197
E.182	Application of tones and recorded announcements in telephone services	198
E.183	Guiding principles for telephone announcements	206
E.184	Indications to users of ISDN terminals	208
 SECTION 8 — <i>Maritime mobile service</i>		
E.200	Operational provisions for the maritime mobile service	211
E.210	Ship station identification for VHF/UHF and maritime mobile-satellite services	231
E.211	Selection procedures for VHF/UHF maritime satellite services	236
E.212	Identification plan for land mobile stations	239
E.213	Telephone and ISDN numbering plan for land mobile stations in public land mobile networks (PLMN)	246
E.214	Structure of the land mobile global title for the signalling connection control part (SCCP)	248
E.215	Telephone/ISDN numbering plan for the mobile-satellite services of INMARSAT	250
E.216	Selection procedures for the INMARSAT mobile-satellite telephone and ISDN services	263

Part II — Recommendations E.230 to E.277

**Operational provisions relating to
charging and accounting in
the international telephone service**

SECTION 1 — <i>Charging (determination of collection charges) in the international telephone service</i>		
E.230	Chargeable duration of calls	277
E.231	Charging in automatic service for calls terminating on special services for suspended, cancelled or transferred subscribers	278
E.232	Charging for calls to subscriber's station connected either to the absent subscriber's service or to a device substituting a subscriber in his absence	278
 SECTION 2 — <i>Procedures for remuneration of administrations for facilities made available</i>		
E.250	New system for accounting in international telephony	279
E.251	Old system for accounting in international telephony	279
E.252	Mode of application of the flat-rate price procedure set forth in Recommendations D.67 and D.150 for remuneration of facilities made available to the Administrations of other countries	279

Rec. No.		Page
SECTION 3 — <i>Measuring and recording call durations for accounting purposes</i>		
E.260	Basic technical problems concerning the measurement and recording of call durations	281
E.261	Devices for measuring and recording call durations	284

SECTION 4 — *Establishment and exchange of international accounts*

E.270	Monthly telephone and telex accounts	287
E.275	Transmission in encoded form of monthly international accounting information	287
E.276	Transmission in encoded form of telephone reversed charge billing and accounting information	287
E.277	Conventional transmission of information necessary for the collection of charges and the accounting regarding collect and credit card calls	287

Part III — Recommendations E.300 to E.323

Utilization of the international telephone network for non-telephony applications

SECTION 1 — *General*

E.300	Special uses of circuits normally employed for automatic telephone traffic	291
E.301	Impact of non-voice applications on the telephone network	293

SECTION 2 — *Phototelegraphy*

E.320	Speeding up the establishment and clearing of phototelegraph calls	299
E.323	Rules for phototelegraph communications set up over circuits normally used for telephone traffic	300

Part IV — Recommendations E.330 to E.333

ISDN provisions concerning users

E.330	User control of ISDN-supported services	303
E.333	Man-machine interface	304

**Part V – Supplements to the Series E Recommendations
relating to the operation of the international service**

Supplement No. 1	List of possible supplementary telephone services which may be offered to subscribers	307
Supplement No. 2	Various tones used in national networks	333
Supplement No. 3	North american precise audible tone plan	343
Supplement No. 4	Treatment of calls considered as "terminating abnormally"	345
Supplement No. 5	Modelling of an experimental test design for the determination of inexperienced user difficulties in setting up international calls using nationally available instructions, or to compare different sets of instructions	355
Supplement No. 6	Preparation of information to customers travelling abroad	355
Supplement No. 7	Description of INMARSAT existing and planned systems	356

MODIFICATIONS TO THE SERIES E RECOMMENDATIONS

1 *Fascicle II.2*

1.1 The following Recommendations and Supplement did not appear in Fascicle II.2 of the *Red Book*, and are new Recommendations developed during the 1985-1988 Study Period:

Recommendations

E.118	E.184
E.133	E.214
E.152	E.215
E.165	E.216
E.166	E.301
E.167	E.330
E.170 ¹⁾	Supplement No. 7
E.172	

1.2 The following Recommendations in Fascicle II.2 of the *Red Book* were revised, in many cases extensively, during the 1985-1988 Study Period:

Recommendations

E.100	E.160
E.110	E.161
E.112	E.163
E.115	E.164
E.116	E.171
E.121	E.180
E.123	E.182
E.141	

1.3 The text of the following Recommendation and Supplement no longer appears in the *Blue Book*; however, a reference to this text contained in Fascicle II.2 of the *Red Book* is given in the current edition:

E.125	Supplement No. 5
-------	------------------

¹⁾ This Recommendation has been totally modified from the equivalently numbered Recommendation contained in the *Red Book*.