

INTERNATIONAL TELECOMMUNICATION UNION



E.161 (02/2001)

TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU

### SERIES E: OVERALL NETWORK OPERATION, TELEPHONE SERVICE, SERVICE OPERATION AND HUMAN FACTORS

International operation – Numbering plan of the international telephone service

Arrangement of digits, letters and symbols on telephones and other devices that can be used for gaining access to a telephone network

ITU-T Recommendation E.161

(Formerly CCITT Recommendation)

#### **ITU-T E-SERIES RECOMMENDATIONS**

## OVERALL NETWORK OPERATION, TELEPHONE SERVICE, SERVICE OPERATION AND HUMAN FACTORS

INTERNATIONAL OPERATION	
Definitions	E.100-E.103
General provisions concerning Administrations	E.104-E.119
General provisions concerning users	E.120-E.139
Operation of international telephone services	E.140-E.159
Numbering plan of the international telephone service	E.160-E.169
International routing plan	E.170-E.179
Tones in national signalling systems	E.180-E.189
Numbering plan of the international telephone service	E.190-E.199
Maritime mobile service and public land mobile service	E.200-E.229
OPERATIONAL PROVISIONS RELATING TO CHARGING AND ACCOUNTING IN THE INTERNATIONAL TELEPHONE SERVICE	
Charging in the international telephone service	E.230-E.249
Measuring and recording call durations for accounting purposes	E.260-E.269
UTILIZATION OF THE INTERNATIONAL TELEPHONE NETWORK FOR NON- TELEPHONY APPLICATIONS	
General	E.300-E.319
Phototelegraphy	E.320-E.329
ISDN PROVISIONS CONCERNING USERS	E.330-E.349
INTERNATIONAL ROUTING PLAN	E.350-E.399
NETWORK MANAGEMENT	
International service statistics	E.400-E.409
International network management	E.410-E.419
Checking the quality of the international telephone service	E.420-E.489
TRAFFIC ENGINEERING	
Measurement and recording of traffic	E.490-E.505
Forecasting of traffic	E.506-E.509
Determination of the number of circuits in manual operation	E.510-E.519
Determination of the number of circuits in automatic and semi-automatic operation	E.520-E.539
Grade of service	E.540-E.599
Definitions	E.600-E.649
Traffic engineering for IP-networks	E.650-E.699
ISDN traffic engineering	E.700-E.749
Mobile network traffic engineering	E.750-E.799
QUALITY OF TELECOMMUNICATION SERVICES: CONCEPTS, MODELS, OBJECTIVES AND DEPENDABILITY PLANNING	
Terms and definitions related to the quality of telecommunication services	E.800-E.809
Models for telecommunication services	E.810-E.844
Objectives for quality of service and related concepts of telecommunication services	E.845-E.859
Use of quality of service objectives for planning of telecommunication networks	E.860-E.879
Field data collection and evaluation on the performance of equipment, networks and services	E.880-E.899

For further details, please refer to the list of ITU-T Recommendations.

#### **ITU-T Recommendation E.161**

# Arrangement of digits, letters and symbols on telephones and other devices that can be used for gaining access to a telephone network

#### Summary

This Recommendation has been amended to include the preferred option for showing the relationship between letters and digits, where both appear on a keypad or dial. Additionally, in order to assist blind or visually impaired people in identifying the dialling push-buttons, it has been recommended that the button with the digit "5" be marked with a tactile identifier.

#### Source

ITU-T Recommendation E.161 was revised by ITU-T Study Group 2 (2001-2004) and approved under the WTSA Resolution 1 procedure on 2 February 2001.