CCITT

THE INTERNATIONAL TELEGRAPH AND TELEPHONE CONSULTATIVE COMMITTEE

E.143 (11/1988)

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

Operation, numbering, routing and mobile service – International operation – Operation of international telephone services

Demand operating of international circuits

Reedition of CCITT Recommendation E.143 published in the Blue Book, Fascicle II.2 (1988)

NOTES

- 1 CCITT Recommendation E.143 was published in Fascicle II.2 of the *Blue Book*. This file is an extract from the *Blue Book*. While the presentation and layout of the text might be slightly different from the *Blue Book* version, the contents of the file are identical to the *Blue Book* version and copyright conditions remain unchanged (see below).
- In this Recommendation, the expression "Administration" is used for conciseness to indicate both a telecommunication administration and a recognized operating agency.

Recommendation E.143

DEMAND OPERATING OF INTERNATIONAL CIRCUITS

In general, it is desirable in relations with manual operating to employ demand operating whenever possible.

Administrations concerned should make every effort (by ensuring that there are sufficient circuits, installations, personnel) to use demand operating.

In relations operated with preparation (outgoing or advance preparation) of calls, the Administrations concerned should make every effort to reduce delay as much as possible.

ITU-T E-SERIES RECOMMENDATIONS

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

OPERATION, NUMBERING, ROUTING AND MOBILE SERVICES				
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				
International routing plan	E.350-E.399			
QUALITY OF SERVICE, NETWORK MANAGEMENT AND TRAFFIC ENGINEERING				
NETWORK MANAGEMENT				
International service statistics	E.400-E.409			
International network management	E.410-E.419			
Checking the quality of the international telephone service TRAFFIC ENGINEERING	E.420-E.489			
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			
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			

ITU-T RECOMMENDATIONS SERIES Series A Organization of the work of the ITU-T Series B Means of expression: definitions, symbols, classification Series C General telecommunication statistics Series D General tariff principles Series E Overall network operation, telephone service, service operation and human factors Series F Non-telephone telecommunication services Series G Transmission systems and media, digital systems and networks Series H Audiovisual and multimedia systems Series I Integrated services digital network Series J Transmission of television, sound programme and other multimedia signals Series K Protection against interference Series L Construction, installation and protection of cables and other elements of outside plant Series M TMN and network maintenance: international transmission systems, telephone circuits, telegraphy, facsimile and leased circuits Series N Maintenance: international sound programme and television transmission circuits Series O Specifications of measuring equipment Series P Telephone transmission quality, telephone installations, local line networks Series Q Switching and signalling Series R Telegraph transmission Series S Telegraph services terminal equipment Series T Terminals for telematic services Series U Telegraph switching Series V Data communication over the telephone network Series X Data networks and open system communications

Global information infrastructure and Internet protocol aspects

Languages and general software aspects for telecommunication systems

Series Y

Series Z