TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU

F.63

(03/93)

OPERATIONS AND QUALITY OF SERVICE TELEGRAPH SERVICES

ADDITIONAL FACILITIES IN THE INTERNATIONAL TELEX SERVICE

ITU-T Recommendation F.63

(Previously "CCITT Recommendation")

FOREWORD

The ITU Telecommunication Standardization Sector (ITU-T) is a permanent organ of the International Telecommunication Union. The ITU-T is responsible for studying technical, operating and tariff questions and issuing Recommendations on them with a view to standardizing telecommunications on a worldwide basis.

The World Telecommunication Standardization Conference (WTSC), which meets every four years, established the topics for study by the ITU-T Study Groups which, in their turn, produce Recommendations on these topics.

ITU-T Recommendation F.63 was revised by the ITU-T Study Group I (1988-1993) and was approved by the WTSC (Helsinki, March 1-12, 1993).

NOTES

As a consequence of a reform process within the International Telecommunication Union (ITU), the CCITT ceased to exist as of 28 February 1993. In its place, the ITU Telecommunication Standardization Sector (ITU-T) was created as of 1 March 1993. Similarly, in this reform process, the CCIR and the IFRB have been replaced by the Radiocommunication Sector.

In order not to delay publication of this Recommendation, no change has been made in the text to references containing the acronyms "CCITT, CCIR or IFRB" or their associated entities such as Plenary Assembly, Secretariat, etc. Future editions of this Recommendation will contain the proper terminology related to the new ITU structure.

In this Recommendation, the expression "Administration" is used for conciseness to indicate both a telecommunication administration and a recognized operating agency.

© ITU 1993

All rights reserved. No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the ITU.

Recommendation F.63

ADDITIONAL FACILITIES IN THE INTERNATIONAL TELEX SERVICE

(Melbourne, 1988; revised Helsinki, 1993)

Tha	CCITT
1110	CCIII

considering

- (a) that the introduction of additional facilities in the international telex service is of interest and desirable;
- (b) the need to standardize facilities that may be provided by Administrations and that may be available on an international basis,

unanimously declares that

- 1) Administrations should give attention to the operational methods to be used in the establishment of calls in the international telex service as indicated in Recommendation F.60;
- 2) within exchange implementations, Administrations should consider the provision in the international telex service of the additional facilities listed in Table 1/F.63.

 $\label{eq:TABLE 1/F.63} \mbox{Additional facilities in the international telex service} \ ^{a)}$

Facility	Definition reference b)	Relevant Recommendations
Calling facilities		
Automatic calling	F.60 (B.44)	S.16, S.19
Subscriber call information		
Line identification by the network	F.60 (B.48)	U.12
Facilities offered in the case of unsuccessful attempts, delayed or redirected calls		
Call redirection	F.60 (B.62)	U.41
Changed address interception	F.60 (B.63)	U.41
Access to other networks and facilities		
Interworking between networks c)	U.140 (11)	F.71, F.80, U.200
Private network	U.140 (9)	_
Store and forward	F.60 (B.64)	F.72, U.80, U.81
Delayed delivery	F.60 (B.67)	F.72, F.84 (F.421), U.204
Status enquiry function	F.89	F.89, U.220
Categories of special or privileged users		
Access barred	F.60 (B.31)	_
Public booths	F.60 (B.28)	-
Facilities for setting up multi-address calls		
Broadcast call	F.60 (B.75)	U.44
Conference call	F.60 (B.74)	-

a) A non-restrictive interpretation should be made of Table 1, such that any facilities not included in the table are not thereby excluded from the international telex service, the decisions to be taken on this matter depending on a further study of each specific facility.

b) References are to Recommendations which contain the definition of the facility.

The intent in including this facility is to cover the interconnection of the international telex network with private networks (F.71). Interworking of the international telex service with other services and networks is described in the F.80-and U.200-Series Recommendations.