

INTERNATIONAL TELECOMMUNICATION UNION



TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU L.17 (06/95)

# CONSTRUCTION, INSTALLATION AND PROTECTION OF CABLES AND OTHER ELEMENTS OF OUTSIDE PLANTS

# IMPLEMENTATION OF CONNECTING CUSTOMERS INTO THE PUBLIC SWITCHED TELEPHONE NETWORK (PSTN) VIA OPTICAL FIBRES

# **ITU-T** Recommendation L.17

(Previously "CCITT Recommendation")

### FOREWORD

The ITU-T (Telecommunication Standardization Sector) is a permanent organ of the International Telecommunication Union (ITU). 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, establishes the topics for study by the ITU-T Study Groups which, in their turn, produce Recommendations on these topics.

The approval of Recommendations by the Members of the ITU-T is covered by the procedure laid down in WTSC Resolution No. 1 (Helsinki, March 1-12, 1993).

ITU-T Recommendation L.17 was prepared by ITU-T Study Group 6 (1993-1996) and was approved under the WTSC Resolution No. 1 procedure on the 20th of June 1995.

#### NOTE

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

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## IMPLEMENTATION OF CONNECTING CUSTOMERS INTO THE PUBLIC SWITCHED TELEPHONE NETWORK (PSTN) VIA OPTICAL FIBRES

(Geneva, 1995)

### Considering

the way of connecting customers to the public switched telephone network via optical fibre in order to achieve:

- (a) improved quality of service:
  - from stability of network performance during the addition of new services or the reconfiguration of the network;
  - from a reduced range and complexity of components tolerant of lower craft skills for commissioning and maintenance;
  - from the provision of network topologies given in A/L.15;

(b) reduced lifetime costs accruing from both initial equipment costs and on-going maintenance costs throughout the life of the network;

(c) exploitation of the flexibility of the existing civil infrastructure developed for copper cables,

### it is recommended that

1) access by field personnel to plant items associated with individual customer circuits is limited to designated fibre positions;

2) the stress induced in fibre of plant items should be limited by the configuration of fibre to ensure no fibre breaks during the predicted fibre lifetime (greater than 20 years);

3) the number of different plant items which could be configured as sub-assembly modules are minimized so that the same modules can be used in the exchange, the customer's premises or in the external field network at flexibility points;

4) the packaging of fibres within a module should be controlled to provide stable transmission for each customer without affecting other customers (for example, single circuit management);

5) fibres within a module should be easily identified;

6) fibre routing mechanisms should ensure the packaging of fibres between the optical cable and the modules provide a continuously stable performance during reconfiguration for growth, upgrade, maintenance or recovery;

7) sufficient length of fibre tails should be provided to each module for several re-terminations without disturbing the optical performance of other fibres within the module;

8) provision is made within a module to allow interrogation of the module for maintenance purposes.