(old reference: T/TR 03-03 E)

## Recommendation T/L 03-03 (Innsbruck 1981)

## MULTIPLEX EQUIPMENT PROVIDING DIGITAL ACCESS (AT 64 KBIT/S OR n×64 KBIT/S)

Recommendation proposed by Working Group T/GT 12 "Transmission" (TR)

Text of the Recommendation adopted by the "Telecommunications" Commission:

"The European Conference of Posts and Telecommunications Administrations,

## considering

- that it is desirable to be able to provide one or several data channels through the telephone network,
- that the installation and operation of digital multiplex equipment offering digital access from different origins require that they should be standardized,
- that the relevant CCITT existing Recommendations contain various options and differences which are necessary on a worldwide basis,
- that the CEPT Administrations support the harmonization of telecommunication equipment and systems which could lead to a reduction in the development and production costs for the manufacturers supplying equipment to several countries.

## recommends

that the members of the CEPT adhere to the specifications for multiplex equipment providing digital access contained in this Recommendation."

Recommendation T/L 03-03 corresponds to the following Recommendations:

Recommendation G.735: "Characteristics of primary PCM multiplex equipment operating at 2,048 kbit/s and offering digital access at 384 kbit/s and/or synchronous digital access at 64 kbit/s."

Recommendation G.736: "Characteristics of a synchronous digital multiplex equipment operating at 2,048 kbit/s."

Recommendation G.737: "Characteristics of an external access equipment operating at 2,048 kbit/s and/or synchronous digital access at 64 kbit/s."