TELECOMMUNICATION
STANDARDIZATION SECTOR
OF ITU

G.791

GENERAL ASPECTS OF DIGITAL TRANSMISSION SYSTEMS

TERMINAL EQUIPMENTS

GENERAL CONSIDERATIONS ON TRANSMULTIPLEXING EQUIPMENTS

ITU-T Recommendation G.791

(Extract from the Blue Book)

NOTES

| 1 | ITU- | T Reco | mmeno | dation | G.79 | 1 was | s pub | lishe | d in | Fasc | cle | III.4 | of th | e Bli | ie B | ook. | This | file | is a | n ex | tract | from |
|----------|--------|----------|---------|----------|--------------|--------|-------|--------|-------|-------|-------|--------|--------|--------|------|-------|-------|--------|-------|-------|--------|--------|
| the Blue | Book. | While | the pre | esentat | ion ar | ıd lay | out o | of the | e tex | t mig | ht be | e slig | htly | diffe | ent | from | the . | Blue | Boo | ok ve | ersior | ı, the |
| contents | of the | file are | identi | cal to t | he <i>Bl</i> | ue Bo | ok ve | ersio | n and | d cop | rigl | ht coi | nditio | ons re | mai | n unc | chang | ged (s | see l | oelo | w). | |

| 2 | In | this | Recommendation, | the | expression | "Administration" | is | used | for | conciseness | to | indicate | both | a |
|---|----|------|-----------------|-----|------------|------------------|----|------|-----|-------------|----|----------|------|---|
| telecommunication administration and a recognized operating agency. | | | | | | | | | | | | | | |

© ITU 1988, 1993

Recommendation G.791

GENERAL CONSIDERATIONS ON TRANSMULTIPLEXING EQUIPMENTS

(Geneva, 1980; further amended)

The CCITT.

considering

the advantages offered in some cases by direct through-connection (without voice-frequency interfaces) from FDM signals to TDM signals and vice versa,

recommends in such cases

- (1) the use of the transmultiplexing equipment described in Definition 4020 of Recommendation G.701;
- (2) Recommendation G.792 which contains the characteristics common to all transmultiplexing equipment;
- (3) Recommendation G.793 which concerns 60-channel transmultiplexers providing 2048 kbit/s signals and using A-law encoding;
- (4) Recommendation G.794 which concerns 24-channel transmultiplexers providing 1544 kbit/s signals and using μ -law encoding.

1 Complementary definitions

1.1 type P transmultiplexer (TMUX-P)

A transmultiplexing equipment in which the analogue interface is made up of several groups.

1.2 type S transmultiplexer (TMUX-S)

A transmultiplexing equipment in which the analogue interface is made up of one or more supergroups.

1.3 hierarchical transmultiplexer

A transmultiplexer in which the digital interfaces satisfy the provisions of Recommendations G.703 and G.704 and the analogue interfaces those of Recommendation G.233 [1].

1.4 transmultiplexer channel

A frequency band of 4000 Hz on the analogue side, corresponding to a bit rate of 64 kbit/s on the digital side, which permits the transmission of a signal limited to the telephone band 300-3400 Hz. Access may be gained to a given channel:

- either at the level of the time slot associated with the relevant channel of the TDM signal;
- or at the level of the frequency band $(f_p, f_p \pm 4000 \text{ Hz})$ of the FDM signal, f_p being the virtual carrier frequency associated with the channel concerned. The + sign corresponds to the case of the base

supergroup, the - sign to the case of the base group.

Note - Correspondence between out-of-band signalling on the analogue side and channel associated signalling on the digital side will be covered in the Recommendations specific to the various transmultiplexers.

2 Transmultiplexer application

The application on transmultiplexers for the interconnection of digital and analogue networks is illustrated in Supplement No. 28.

Reference

[1] CCITT Recommendation Recommendations concerning translating equipments, Vol. III, Rec. G.233.