TELECOMMUNICATION
STANDARDIZATION SECTOR
OF ITU

R.72

TELEGRAPHY

TELEGRAPH TRANSMISSION

PERIODICITY OF MAINTENANCE MEASUREMENTS TO BE CARRIED OUT ON THE CHANNELS OF INTERNATIONAL VFT SYSTEMS

ITU-T Recommendation R.72

(Extract from the Blue Book)

NOTES

1	ITU-T Recommendation R.72 was published in Fascicle VII.1 of the Blue Book. This file is an extract from th
Blue	rook. While the presentation and layout of the text might be slightly different from the Blue Book version, the
conte	ts of the file are identical to the <i>Blue Book</i> version and copyright conditions remain unchanged (see below).

2	In	this	Recommendation,	the	expression	"Administration"	is	used	for	conciseness	to	indicate	both	a
telecomn	nuni	catio	n administration and											

© ITU 1988, 1993

Recommendation R.72

PERIODICITY OF MAINTENANCE MEASUREMENTS TO BE CARRIED OUT ON THE CHANNELS OF INTERNATIONAL VFT SYSTEMS

(former CCIT Recommendation B.34, 1951; amended at New Delhi, 1960 and Geneva, 1964)

The CCITT,

considering

that, for technical supervision of operations, maintenance measurements on international voice-frequency telegraph (VFT) channels are necessary,

unanimously declares the view

- (1) that maintenance measurements be carried out on international VFT channels once every three months (once every six months for 50-baud channels spaced at 240 Hz conforming to Recommendation R.35 *bis*);
- (2) that there is no need to carry out measurements more frequently on channels making up long circuits or circuits used in a switched network;
- (3) that, when it is observed that the number of maladjustments is too high, supplementary measurements should be performed by agreement between the Administrations concerned.