TELECOMMUNICATION
STANDARDIZATION SECTOR
OF ITU

G.731

GENERAL ASPECTS OF DIGITAL TRANSMISSION SYSTEMS

TERMINAL EQUIPMENTS

PRIMARY PCM MULTIPLEX EQUIPMENT FOR VOICE FREQUENCIES

ITU-T Recommendation G.731

(Extract from the Blue Book)

NOTES

1	ITU-7	Γ Recom	mendatio	on G.73	1 was	publis	shed in	Fascicle	III.4	of the	Blue	Book.	This	file i	s an	extract	from
the Blue	Book.	While th	e present	ation a	nd lay	out of	the tex	t might b	e slig	htly di	fferen	t from	the I	Blue I	Book	version	n, the
contents	of the	file are ic	dentical to	o the B	lue Bo	ok vers	sion and	d copyrig	ght cor	ndition	s rema	ain unc	chang	ed (se	ee be	low).	

2	In this	Recommendation,	the	expression	"Administration"	is	used	for	conciseness	to	indicate	both	8
telecommunication administration and a recognized operating agency.													

© ITU 1988, 1993

Recommendation G.731

PRIMARY PCM MULTIPLEX EQUIPMENT FOR VOICE FREQUENCIES

(Geneva, 1972; further amended)

The CCITT,

considering

that pulse code modulation (PCM) multiplex equipments are already used in various countries, in particular to provide a large number of short-distance telephone circuits on certain pairs in existing cables, and in order to minimize the number of different PCM multiplex equipments providing circuits which may be used in international connections,

recommends

that Administrations concerned should make their choice between the two primary PCM multiplex equipments described in Recommendations G.732 and G.733.