TELECOMMUNICATION
STANDARDIZATION SECTOR
OF ITU

G.741

GENERAL ASPECTS OF DIGITAL TRANSMISSION SYSTEMS

TERMINAL EQUIPMENTS

GENERAL CONSIDERATIONS ON SECOND ORDER MULTIPLEX EQUIPMENTS

ITU-T Recommendation G.741

(Extract from the Blue Book)

NOTES

1	ITU-	T Reco	mmen	dation	G.7	41 v	vas p	oubli	ished	in	Fasc	icle	III.4	of t	he	Blue	Book	. This	file	is a	an e	extract	from
the Blue	Book.	While	the pre	esentat	tion a	and	layo	ut of	f the	text	t mig	ht b	e slig	ghtly	/ di	ffere	nt froi	n the	Blue	Bc	ook	versio	n, the
contents	of the	file are	identi	cal to	the B	Blue	Bool	k vei	rsion	and	l cop	yrig	ht co	ndit	ions	s rem	ain ur	chan	ged (see	bel	low).	

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.741

GENERAL CONSIDERATIONS ON SECOND ORDER MULTIPLEX EQUIPMENTS

(Geneva, 1972; further amended)

The CCITT,

considering

- (a) that different primary and second order multiplex equipments exist, depending upon the characteristics of different networks and the various types of signals to be transmitted in those networks;
- (b) that, although studies will continue with the aim of reducing the differences between various systems, the existing situation cannot be changed in the near future;

recommends the following

- (1) when two countries, both using 2048 kbit/s primary multiplex equipments such as the PCM multiplex equipment according to Recommendation G.732, have to be connected by a digital path at the second order bit rate, that bit rate should be 8448 kbit/s;
- (2) when two countries, both using 1544 kbit/s primary multiplex equipments such as the PCM multiplex equipment according to Recommendation G.733, have to be connected by a digital path at the second order bit rate, that bit rate should be 6312 kbit/s.

In the meantime, it is extremely desirable to define a preferred method of interconnecting different systems.

Recommendations G.742 and G.743 give the characteristics of second order digital multiplex equipments using positive justification, and Recommendation G.745 gives the characteristics of second order multiplex equipment using positive/zero/negative justification. Recommendations G.744, G.746 and G.747 give the characteristics of second order PCM multiplex equipments. Paragraphs 2 and 4 of Recommendation G.705 give the characteristics required to terminate 6312 kbit/s and 8448 kbit/s digital paths on a digital exchange.