TELECOMMUNICATION
STANDARDIZATION SECTOR
OF ITU

**S.10** 

#### **TELEGRAPHY**

## ALPHABETICAL TELEGRAPH TERMINAL EQUIPMENT

# TRANSMISSION AT REDUCED CHARACTER TRANSFER RATE OVER A STANDARDIZED 50-BAUD TELEGRAPH CHANNEL

#### ITU-T Recommendation S.10

(Extract from the Blue Book)

#### **NOTES**

1	ľ	ΓU-T R	ecom	mendat	tion S	5.10	was p	ublis	hed	in F	ascicle	e VII	.1 of	the	Blue	Book	k. Th	is fi	le is	an e	extra	ct fror	n the
Blue	Book.	While	the p	resenta	ation	and	layou	t of	the	text	might	be s	slight	ly c	liffer	ent fi	rom	the	Blue	Bo	ok v	ersion	, the
conte	ents of	the file	are ic	lentica <sup>1</sup>	l to th	e Bl	ue Bo	ok ve	ersio	n ar	nd cop	yrigh	t con	diti	ons r	emaiı	n unc	han	ged (	(see	belo	ow).	

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

### TRANSMISSION AT REDUCED CHARACTER TRANSFER RATE OVER A STANDARDIZED 50-BAUD TELEGRAPH CHANNEL

(Geneva, 1972)

The CCITT,

#### considering

- (a) that there is a requirement for transmission at reduced character transfer rates on leased telegraph circuits;
- (b) that the cost of devices to subdivide a standardized 50-baud telegraph channel for simultaneous use by a number of users is relatively high;
- (c) that a number of Administrations meet the demand for transmission at reduced character transfer rates by providing a separate standardized 50-baud telegraph channel for each user and that the number of transmitted characters per minute is then limited by controlling the operation of the telegraph machine;
- (d) that, in the case of a pause in transmission for a period equal to or longer than 30 seconds, operators or subscribers are recommended to send a letter-shift (combination No. 29 in International Telegraph Alphabet No. 2) and to wait at least 2 seconds after the emission of this signal before recommencing transmission [Recommendation S.7, § (3)],

#### unanimously declares the view

- (1) that the preferred method of providing transmission at reduced character transfer rate on standardized 50-baud telegraph channels is an arrangement that employs one transmitted character followed by a period of stop polarity, the duration of which is determined in accordance with (2) and (3) below;
- (2) for quarter-speed operation (100 characters per minute), the duration of the period of stop polarity required is equivalent to 3 character periods;
- (3) for half-speed operation (200 characters per minute) the duration of the period of stop polarity required is equivalent to 1 character period.