TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU

G.422

INTERNATIONAL ANALOGUE CARRIER SYSTEMS
GENERAL CHARACTERISTICS OF INTERNATIONAL
CARRIER TELEPHONE SYSTEMS ON
RADIO - RELAY OR SATELLITE LINKS AND
INTERCONNECTION WITH METALLIC LINES

# INTERCONNECTION AT AUDIO-FREQUENCIES

ITU-T Recommendation G.422

(Extract from the Blue Book)

# **NOTES**

1	ľ	ΓU-T Re	commendation	G.422 v	vas publish	ed in	Fascicle	III.2 of the	he <i>Blue</i>	Book.	This f	file is	an extr	act fron	n the
Blue	Book.	While t	he presentation	n and la	yout of the	text	might b	e slightly	differe	ent fro	m the	Blue	Book	version	, the
conte	ents of	the file a	re identical to	the <i>Blue</i>	Book versi	on an	d copyri	ght condi	tions re	main u	nchan	ged (s	ee belo	ow).	

2	In	this	Recommendation,	the	expression	"Administration"	is	used	for	conciseness	to	indicate	both	8
telecomn	nuni	catio	n administration and	l a re	cognized op	erating agency.								

© ITU 1988, 1993

All rights reserved. No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the ITU.

## **Recommendation G.422**

### INTERCONNECTION AT AUDIO-FREQUENCIES

CCIR Recommendation 268 [1] states that, as far as is practicable, radio-relay systems for telephony providing circuits which may form part of an international connection should be such that these circuits conform with the relevant CCIR Recommendations for modern types of telephone circuit in the following respects:

- 1) the transmission characteristics of the circuits between audio-frequency terminals (the relevant Recommendations are contained in Section 1 of this Part);
- 2) the characteristics of the multiplex terminal equipment, where applicable (see Recommendations G.232 and G.412);
- 3) the method of signalling over international circuits, the relevant Recommendations are contained in Volume VI; see also the following Note:

*Note* - Since the CCITT Recommendations mentioned in 2) above envisage the use of well-defined audio signalling frequencies sent over the speech path, no signal repetition problems should arise.

When different signalling methods are used on a cable system and a radio-relay system, equipment will be necessary at the interconnection point to convert the two types of signalling to a common type, preferably d.c. signalling.

### Reference

[1] CCIR Recommendation *Interconnection at audio frequencies of radio-relay systems for telephony*, Vol. IX, Rec. 268, Dubrovnik, 1982.