ITU-T

TELECOMMUNICATION
STANDARDIZATION SECTOR

# CONSTRUCTION, INSTALLATION AND PROTECTION OF CABLE AND OTHER ELEMENTS OF OUTSIDE PLANT

## METHODS OF KEEPING CABLES UNDER GAS PRESSURE

### ITU-T Recommendation L.6

(Extract from the Blue Book)

OF ITU

#### **NOTES**

1	ľ	ΓU-T R	Recom	mendatio	1 L.6	was	publi	ished	in	Volume	IX	of the	e Blue	Book.	This	file	is an	extra	ct fro	m the
Blue	Book.	While	the p	resentatio	n an	d lay	out o	f the	tex	t might	be	slightl	y diff	erent f	rom 1	the E	Blue I	Book •	versio	n, the
conte	ents of	the file	are id	entical to	the E	Blue E	Book v	versio	on ai	nd copy	righ	t cond	itions	remair	unch	ange	ed (se	e belo	w).	

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

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 L.6

#### METHODS OF KEEPING CABLES UNDER GAS PRESSURE

(Geneva, 1972)

The CCITT draws attention to the improvements in service made possible by protecting telecommunication cables against the ingress of moisture when the sheath is perforated or damaged. To ensure that the circuits remain free of interruption until repairs can be completed, the CCITT recommends that Administrations recognize the utility of following the advice given in the manual *Protection of telecommunication cables by pressurization*, ITU, Geneva, 1970.