TELECOMMUNICATION
STANDARDIZATION SECTOR
OF ITU

Q.26

GENERAL RECOMMENDATIONS ON TELEPHONE SWITCHING AND SIGNALLING

INTERNATIONAL SEMI-AUTOMATIC AND AUTOMATIC WORKING

DIRECT ACCESS TO THE INTERNATIONAL NETWORK FROM THE NATIONAL NETWORK

ITU-T Recommendation Q.26

(Extract from the Blue Book)

NOTES

1	ľ	ΓU-T Rec	commendation	Q.26	was pu	blished	l in l	Fascicle	VI.1	of the	Blue	Book.	This	file is	an	extra	ct from	the
Blue	Book.	While th	ne presentation	and	layout	of the	text	might	be sl	ightly	differ	ent fro	m th	e <i>Blu</i>	e Bo	ook v	ersion,	the
conte	ents of	the file a	re identical to	the Bi	lue Bool	k versi	on aı	nd copy	right	conditi	ions re	emain	uncha	anged	(see	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

DIRECT ACCESS TO THE INTERNATIONAL NETWORK FROM THE NATIONAL NETWORK

The choice of the method of access to an outgoing international exchange from the national network is a purely national matter. Nevertheless, if an international connection is set up by automatic switching from an exchange other than the international exchange which is the outgoing point of the international circuit used, arrangements should be made in the national network to transmit over the international circuit at least the signals required to ensure the satisfactory setting-up, control and clearing-down of the international connection.

In addition, where a group of national circuits used in the above manner carries both semi-automatic and automatic traffic, means should be provided for distinguishing between these two classes of traffic for the purposes of international accounting [1].

Reference

[1] CCITT Recommendation *Basic technical problems concerning the measurement and recording of call durations*, Vol. II, Rec. E.260, § 2.