TELECOMMUNICATION
STANDARDIZATION SECTOR
OF ITU

Q.128

SPECIFICATIONS OF SIGNALLING SYSTEM No. 4

SWITCHING TO THE SPEECH POSITION

ITU-T Recommendation Q.128

(Extract from the Blue Book)

NOTES

1	ΓU-T Recommendation Q.128 was published in Fascicle VI.2 of the Blue Book. This file is an extract from
the Blue	ook. While the presentation and layout of the text might be slightly different from the Blue Book version, the
contents	the file are identical to the <i>Blue Book</i> version and copyright conditions remain unchanged (see below).

2	In	this	Recommendation,	the	expression	"Administration"	is	used	for	conciseness	to	indicate	both	a
telecomn	nuni	catio	n administration and											

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Recommendation Q.128

4.5 SWITCHING TO THE SPEECH POSITION

4.5.1 Outgoing international exchange

The circuit shall be switched to the speech position when the outgoing register release (see Recommendation Q.127, § 4.4.1).

4.5.2 *International transit exchange*

The circuit shall be switched to the speech position immediately after the transit register has sent the seizing signal (see Recommendation Q.127, § 4.4.2).

4.5.3 Incoming international exchange

The circuit shall be switched to the speech condition immediately the incoming register:

- has sent back the number-received signal and sent forward the numerical information to the national network equipment;
- or has sent back the busy flash-signal;

or, if these signals are not sent, when the register releases under abnormal conditions (see Recommendation Q.127, § 4.4.3 (2)).