TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU

Q.665

INTERWORKING OF SIGNALLING SYSTEMS

LOGIC PROCEDURES FOR INTERWORKING OF SIGNALLING SYSTEM No. 7 (TUP) TO R1

ITU-T Recommendation Q.665

(Extract from the Blue Book)

NOTES

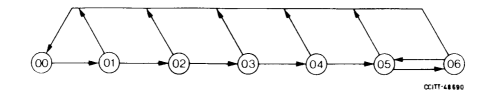
1	ITU-T Reco	mmendation Q.6	665 was pul	blished in	Fascicle '	VI.6 of the	e <i>Blue</i> .	Book.	This fil	e is an	extract	from
the Blue	Book. While	the presentation	and layout	of the text	t might be	slightly o	differen	t from	the Bli	ie Booi	k versioi	n, the
contents	of the file are	identical to the I	Blue Book v	ersion and	d copyrigh	nt conditio	ns rema	ain unc	hanged	(see b	elow).	

2	In this	Recommendation,	the	expression	"Administration"	is	used	for	conciseness	to	indicate	both	8
telecomn	nunicatio	on administration an	d a re	ecognized or	perating agency.								

© ITU 1988, 1993

Recommendation Q.665

LOGIC PROCEDURES FOR INTERWORKING OF SIGNALLING SYSTEM No. 7 (TUP) TO R1



State number	State description	Sheet reference
00	Idle	1, 2
01	Wait for continuity check	1
02	Wait for address-complete	1
03	Wait for register deactivation	1
04	Wait for answer	2
05	Answered	2
06	Clear-back	2

FIGURE 1/Q.665

State overview diagram for interworking of Signalling System No. 7 (TUP) to R1

Procedures not shown

 \boldsymbol{P}_1 - No transit working is defined for R1.

FIGURE 2/Q.665

Note to the interworking of Signalling System No. 7 (TUP) to R1

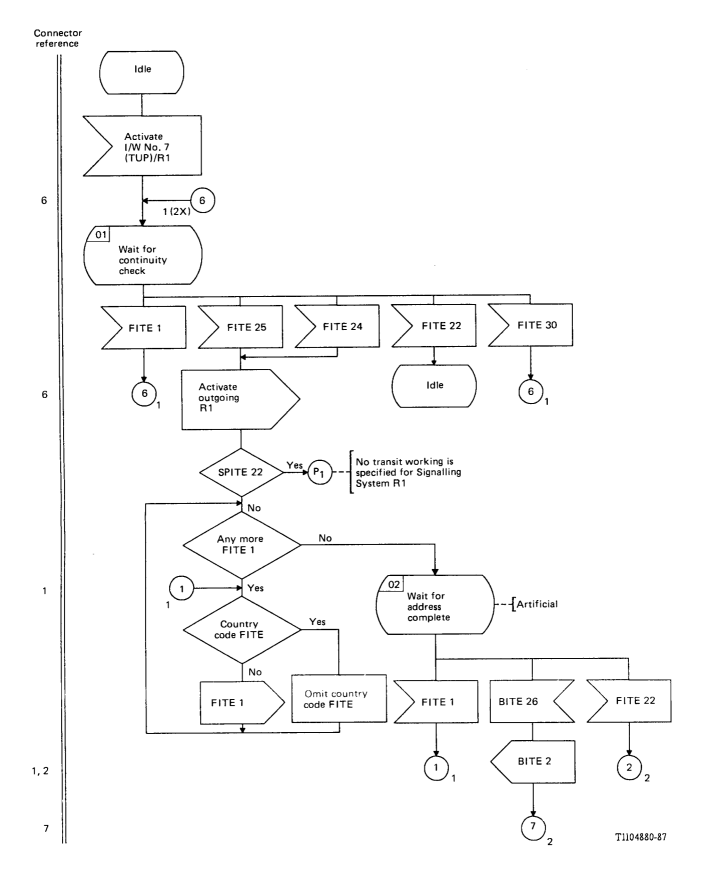


FIGURE 3/Q.665 (Sheet 1 of 2)

Interworking of Signalling System No. 7 (TUP) to R1

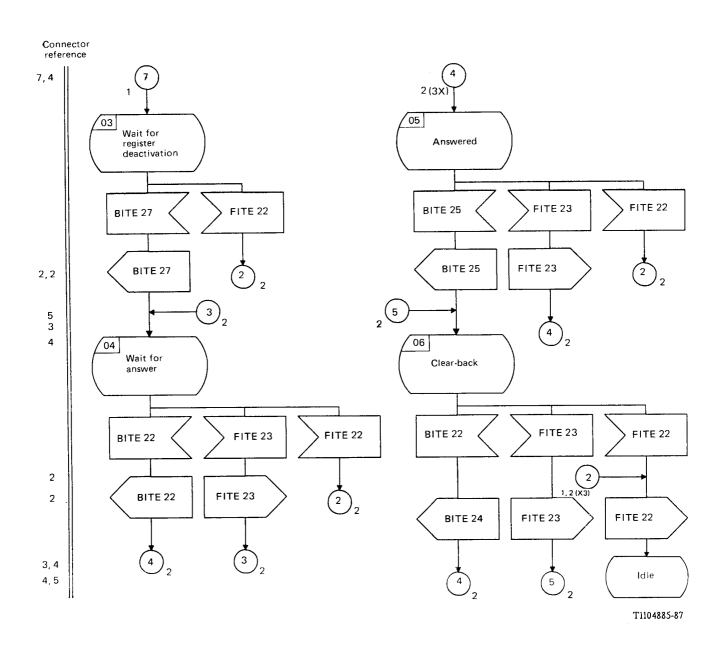


FIGURE 3/Q.665 (Sheet 2 of 2)

Interworking of Signalling System No. 7 (TUP) to R1