

FAX

<u>To:</u>	Dr. TH. IRMER Director of ITU-TSB CH-1211 Geneva 20	Fax :	00 41 22 730 5853
<u>From:</u>	Dr. K. FUSSGAENGER Alcatel SEL AG Transmission Systems Division Holderaeckerstr. 35 D-70499 Stuttgart, Germany	Fax : Tel. : E-Mail:	
Date:	5 October 1998	Pages:	3

Subject: Alcatel Patent Statements on G.681 & G.691 for ITU Database

Dear Dr. Irmer:

Alcatel proposes to correct Patent Statements 'G.681 Alcatel CIT 10-November-1995' and 'G.691 Alcatel CIT 10-November-1995' within the existing ITU-T TSB Patent Statements Database.

Earlier (SG15/WP4/Q.25, Geneva, 6-17 Febr. 1995) Alcatel N.V. gave a general statement on patents and standardization, supporting Paragraph 2.2 of the Statement on TSB Patent Policy. This statement should also yield for the letter of Alcatel SEL AG to Mr. F. Bigi (ITU-TSB) from 10 November 1995, concerning the subject "Patents of Alcatel on Dispersion Supported Transmission (DST) related to ITU-T Draft Recs. G.Ion and G.scs".

In the meantime, the Alcatel patent position has changed a little bit. Alcatel stopped to give a general statement for § 2.2. Alcatel will now decide for each patent separately the 'Statement on TSB Patent Policy'.

Thus, Mr. C. Borsano (Alcatel, Transmission Systems Division, Intellectual Property Department, Vimercate, Italy) gave to me the permission to send to you attached the improved Alcatel Patent Statements on DST patents. These statements are related to the still existing ITU-T Rec. G.681 and to the frozen ITU-T Draft Rec. G.691 and confirm Alcatel's support of Clause I.2.2 of TSB Patent Policy.

Yours sincerely,

+47 (11 061 36451

inder.

Kust Fussganger

Dr. Kurt Fussgaenger Alcatel Standards Coordinator for ITU-T SG15/WP4

Alcatel SEL AG Transmission Systems Division Holderaeckerstr. 35 D-70499 Stuttgart, Germany Tel. 00 49 711 821 32256 Fax. 00 49 711 821 32457 Email: kfussgae@rcs.sel.de

HECHIEL GEGINV

10.10

UJ' 1U' JU

· · ·

4 .

1

3

G.681 Alcatel 10-November-1995

Recommendation	Number: C 681
ld Number:	G681-01
Organization:	Alcatel
	Transmission Systems Division
	Intellectual Property Department
	Via Trento 30
	I-20059 Vimercate (MI), Italy
Tel. No.:	+39 039 686 4142
Fax No.:	+39 039 686 3638
Patent Policy:	Clause I.2.2
Patent Titles	"System for Optically Transmitting Digital Communications over an Optical Fiber with Dispersion at the Operating Wavelength"
	and "Digital optical transmission system with a dispersing optical waveguide at the working wavelength"
Detent Numbers	
Patent Numbers:	US 5,371,625 and EP 0 554 736 B1
Patent Countries:	USA and Europe
Date Patent Staten	nent Received: 10-November-1995

G.691 Alcatel 10-November-1995

Recommendation I	Number: G.691
Id Number:	G691-02
Organization:	Alcatel
	Transmission Systems Division
	Intellectual Property Department
	Via Trento 30
	I-20059 Vimercate (MI), Italy
Tel. No.:	+39 039 686 4142
Fax No.:	+39 039 686 3638
Patent Policy:	Clause I.2.2
Patent Titles	"System for Optically Transmitting Digital Communications over an Optical Fiber with Dispersion at the Operating Wavelength" and "Digital optical transmission system with a dispersing optical waveguide at the working wavelength"
Patent Numbers:	US 5,371,625 and EP 0 554 736 B1
Patent Countries:	USA and Europe
Date Patent Staten	nent Received: 10-November-1995