TSE

20 JAN 2004 S. Compos R. Scholl Patent Statement and Licensing Declaration

G729-44

No. 18

(Typically one per ITU-T Recommendation)

This declaration does not represent an implied license grant

Please return to:

Director

Telecommunication Standardization Bureau International Telecommunication Union

Place des Nations

CH-1211 Geneva 20, Switzerland

Fax: +41 22 730 5853

	(version: 24 November 2003)
Patent Holder/Organiz	ration:
Legal Name	KONINKLIJKE KPN N.V.
Contact for license app	olication:
Name & Department	K.M. Wuyts KPN Intellectual Property Department
Address	Maanplein 5
_	2516 CK THE HAGUE The Netherlands
Tel.	+31 70 446 26 27
Fax	+31 70 446 08 40
E-mail	k.wuyts@kpn.com
URL (optional)	
ITU-T Recommendation	on:
Number	G.729
Title	Coding of speech at 8 kbit/s using conjugate-structure algebraic-code-excited linear-
_	Prediction (CS-ACELP)
Licensing declaration	
The Patent Holder belie the above ITU-T Recom ITU-T web site), that (c	ves to hold granted patents and/or pending applications, whose use would be required to implement immendation and hereby declares, in accordance with the Statement on ITU-T Patent Policy (see heck <u>one</u> box only).
Recommend	he Patent Holder is prepared to grant – on the basis of reciprocity for the above ITU-T lation – a <u>free</u> license to an unrestricted number of applicants on a worldwide, non-discriminatory sufacture, use and/or sell implementations of the above ITU-T Recommendation.
Recommend and on reason Recommend	ne Patent Holder is prepared to grant — on the basis of reciprocity for the above ITU-T lation — a license to an unrestricted number of applicants on a worldwide, non-discriminatory basis onable terms and conditions to manufacture, use and/ or sell implementations of the above ITU-T lation. ations are left to the parties concerned and are performed outside the ITU-T.
this case, the patent r an indic	ne Patent Holder is unwilling to grant licenses according to the provisions of either 1 or 2 above. In the following information must be provided as part of this declaration: registration/application number; cation of which portions of the Recommendation are affected. Siption of the patent claims covering the Recommendation;
Signature	
Organiza	
Name of authorized pe	
Title of authorized pe	
Place, I	

No.	Registration Number/ Country	Title/ Inventor	Status [granted/ pending]
1	Canada 2,050,979	Method for coding an analog signal having a repetitive nature and a device for coding by said method/ A.A.M. van der Krogt and R.L.A. van Ravesteijn	Granted
2	Austria 0475520	Method for coding an analog signal having a repetitive nature and a device for coding by said method/ A.A.M. van der Krogt and R.L.A. van Ravesteijn	Granted
3	Belgium 0475520	Method for coding an analog signal having a repetitive nature and a device for coding by said method/ A.A.M. van der Krogt and R.L.A. van Ravesteijn	Granted
4	Switzerland 0475520	Method for coding an analog signal having a repetitive nature and a device for coding by said method/ A.A.M. van der Krogt and R.L.A. van Ravesteijn	Granted
5	Germany 0475520	Method for coding an analog signal having a repetitive nature and a device for coding by said method/ A.A.M. van der Krogt and R.L.A. van Ravesteijn	Granted
6	Denmark 0475520	Method for coding an analog signal having a repetitive nature and a device for coding by said method/ A.A.M. van der Krogt and R.L.A. van Ravesteijn	Granted
7	Spain 0475520	Method for coding an analog signal having a repetitive nature and a device for coding by said method/ A.A.M. van der Krogt and R.L.A. van Ravesteijn	Granted
8	France 0475520	Method for coding an analog signal having a repetitive nature and a device for coding by said method/ A.A.M. van der Krogt and R.L.A. van Ravesteijn	Granted
9	Great Britain 0475520	Method for coding an analog signal having a repetitive nature and a device for coding by said method/ A.A.M. van der Krogt and R.L.A. van Ravesteijn	Granted

Pater	nt Information (desired but a	not required)	
No.	Registration Number/ Country	Title/ Inventor	Status [granted/ pending]
10	The Netherlands 0475520	Method for coding an analog signal having a repetitive nature and a device for coding by said method/ A.A.M. van der Krogt and R.L.A. van Ravesteijn	Granted
11	Sweden 0475520	Method for coding an analog signal having a repetitive nature and a device for coding by said method/ A.A.M. van der Krogt and R.L.A. van Ravesteijn	Granted
12	Finland 105624	Method for coding an analog signal having a repetitive nature and a device for coding by said method/ A.A.M. van der Krogt and R.L.A. van Ravesteijn	Granted
13	Japan 2640595	Method for coding an analog signal having a repetitive nature and a device for coding by said method/ A.A.M. van der Krogt and R.L.A. van Ravesteijn	Granted
14	Norway 302549	Method for coding an analog signal having a repetitive nature and a device for coding by said method/ A.A.M. van der Krogt and R.L.A. van Ravesteijn	Granted
15	Portugal 98900	Method for coding an analog signal having a repetitive nature and a device for coding by said method/ A.A.M. van der Krogt and R.L.A. van Ravesteijn	Granted
16	US 5,528,629	Method for coding an analog signal having a repetitive nature and a device for coding by said method/ A.A.M. van der Krogt and R.L.A. van Ravesteijn	Granted
17			
18			
19			
20			