

Patent Statement and Licensing Declaration

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

Patent Holder/Organization:

Legal Name Koninklijke KPN N.V.

Contact for license application:

Name & Department Koninklijke KPN N.V.
CLR Corporate Intellectual Property Office

Address Maanplein 55
2516 CK THE HAGUE

Tel. +31 70 446 26 27

Fax +31 70 446 08 40

E-mail k.wuyts@kpn.com

URL (optional) _____

ITU-T Recommendation:

Number ITU-T P.862.2

Title Wideband PESQ

Licensing declaration

The Patent Holder believes to hold granted patents and/or pending applications, whose use would be required to implement the above ITU-T Recommendation and hereby declares, in accordance with the Statement on ITU-T Patent Policy (see ITU-T website), that (check one box only).



1 The Patent Holder is prepared to grant – on the basis of reciprocity for the above ITU-T Recommendation – a free license to an unrestricted number of applicants on a worldwide, non-discriminatory basis and under other reasonable terms and conditions to make, use and sell implementations of the above ITU-T Recommendation.

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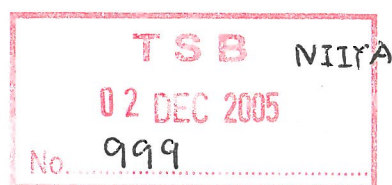
2 The Patent Holder is prepared to grant – on the basis of reciprocity for the above ITU-T Recommendation – a license to an unrestricted number of applicants on a worldwide, non-discriminatory basis and on reasonable terms and conditions to make, use and sell implementations of the above ITU-T Recommendation.

Negotiations are left to the parties concerned and are performed outside the ITU-T.



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- patent registration/application number;
- an indication of which portions of the Recommendation are affected;
- a description of the patent claims covering the Recommendation.



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Reciprocity: As used herein, the word “reciprocity” means that the Patent Holder shall only be required to license any prospective licensee if such prospective licensee will commit to license its essential patent(s) or essential patent claim(s) for implementation of the same ITU-T Recommendation for free or under reasonable terms and conditions.

Signature

Organization **Koninklijke KPN N.V.**

Name of authorized person **K.M. Wuyts**

Title of authorized person **Chief Intellectual Property Officer**

Signature

Place, Date **The Hague, 29 November 2005**

Patent Information (desired but not required)			
No.	Registration Number/ Country	Title/ Inventor	Status [granted/ pending]
1	2,215,366 / Canada	Signal quality determining device and method / J.G. Beerends	Granted
2	ZL 96193745.9 / China	Signal quality determining device and method / J.G. Beerends	Granted
3	0815705 / Austria	Signal quality determining device and method / J.G. Beerends	Granted
4	0815705 / Belgium	Signal quality determining device and method / J.G. Beerends	Granted
5	0815705 / Switzerland and Liechtenstein	Signal quality determining device and method / J.G. Beerends	Granted
6	0815705 / Germany	Signal quality determining device and method / J.G. Beerends	Granted
7	0815705 / Denmark	Signal quality determining device and method / J.G. Beerends	Granted
8	0815705 / Spain	Signal quality determining device and method / J.G. Beerends	Granted
9	0815705 / Finland	Signal quality determining device and method / J.G. Beerends	Granted
10	0815705 / France	Signal quality determining device and method / J.G. Beerends	Granted
11	0815705 / United Kingdom	Signal quality determining device and method / J.G. Beerends	Granted
12	0815705 / Greece	Signal quality determining device and method / J.G. Beerends	Granted
13	0815705 / Ireland	Signal quality determining device and method / J.G. Beerends	Granted
14	0815705 / Italy	Signal quality determining device and method / J.G. Beerends	Granted
15	0815705 / Luxembourg	Signal quality determining device and method / J.G. Beerends	Granted
16	0815705 / The Netherlands	Signal quality determining device and method / J.G. Beerends	Granted
17	0815705 / Portugal	Signal quality determining device and method / J.G. Beerends	Granted
18	0815705 / Sweden	Signal quality determining device and method / J.G. Beerends	Granted
19	1009691 / Hong Kong	Signal quality determining device and method / J.G. Beerends	Granted
20	527291 / 1996 Japan	Signal quality determining device and method / J.G. Beerends	Pending
21	2004-113335 Japan	Signal quality determining device and method / J.G. Beerends	Pending
22	6,041,294 / US	Signal quality determining device and method / J.G. Beerends	Granted

Patent Information (desired but not required)			
No.	Registration Number/ Country	Title/ Inventor	Status [granted/ pending]
1	2,215,358 / Canada	Signal quality determining device and method / J.G. Beerends	Granted
2	ZL 96193737.8 / China	Signal quality determining device and method / J.G. Beerends	Granted
3	0815707 / Austria	Signal quality determining device and method / J.G. Beerends	Granted
4	0815707 / Belgium	Signal quality determining device and method / J.G. Beerends	Granted
5	0815707 / Switzerland and Liechtenstein	Signal quality determining device and method / J.G. Beerends	Granted
6	0815707 / Germany	Signal quality determining device and method / J.G. Beerends	Granted
7	0815707 / Denmark	Signal quality determining device and method / J.G. Beerends	Granted
8	0815707 / Spain	Signal quality determining device and method / J.G. Beerends	Granted
9	0815707 / Finland	Signal quality determining device and method / J.G. Beerends	Granted
10	0815707 / France	Signal quality determining device and method / J.G. Beerends	Granted
11	0815707 / United Kingdom	Signal quality determining device and method / J.G. Beerends	Granted
12	0815707 / Greece	Signal quality determining device and method / J.G. Beerends	Granted
13	0815707 / Ireland	Signal quality determining device and method / J.G. Beerends	Granted
14	0815707 / Italy	Signal quality determining device and method / J.G. Beerends	Granted
15	0815707 / Luxembourg	Signal quality determining device and method / J.G. Beerends	Granted
16	0815707 / The Netherlands	Signal quality determining device and method / J.G. Beerends	Granted
17	0815707 / Portugal	Signal quality determining device and method / J.G. Beerends	Granted
18	0815707 / Sweden	Signal quality determining device and method / J.G. Beerends	Granted
19	1009692 / Hong Kong	Signal quality determining device and method / J.G. Beerends	Granted
20	503277 / 1999 Japan	Signal quality determining device and method / J.G. Beerends	Pending
21	2004-113334 Japan	Signal quality determining device and method / J.G. Beerends	Pending
22	6,064,946	Signal quality determining device and method / J.G. Beerends	Granted

Patent Information (desired but not required)			
No.	Registration Number/ Country	Title/ Inventor	Status [granted/ pending]
1	1240644 / Europe	Determination of the time relation between speech signals affected by time warping	Pending
2	10/130,594 US	Determination of the time relation between speech signals affected by time warping	Pending
1	2,396,455 / Canada	Method and device for determining the quality of a signal	Pending
2	1250830 / Austria	Method and device for determining the quality of a signal	Granted
3	1250830 / Belgium	Method and device for determining the quality of a signal	Granted
4	1250830 / Switzerland and Liechtenstein	Method and device for determining the quality of a signal	Granted
5	1250830 / Germany	Method and device for determining the quality of a signal	Granted
6	1250830 / Denmark	Method and device for determining the quality of a signal	Granted
7	1250830 / Spain	Method and device for determining the quality of a signal	Granted
8	1250830 / Finland	Method and device for determining the quality of a signal	Granted
9	1250830 / France	Method and device for determining the quality of a signal	Granted
10	1250830 / United Kingdom	Method and device for determining the quality of a signal	Granted
11	1250830 / Ireland	Method and device for determining the quality of a signal	Granted
12	1250830 / Italy	Method and device for determining the quality of a signal	Granted
13	1250830 / The Netherlands	Method and device for determining the quality of a signal	Granted
14	1250830 / Sweden	Method and device for determining the quality of a signal	Granted
15	2001-551876 / Japan	Method and device for determining the quality of a signal	Pending
16	10/130,593 / US	Method and device for determining the quality of a signal	Pending