The Patent Disclosure and Licensing Declaration Template for Specific IPR Disclosures

I. Patent Holder/Applicant ("Patent Holder")

Legal Name: Koninklijke KPN N.V.

II. Patent Holder's Contact for License Application

Name: dr. K.M. Wuyts

Title: Chief Intellectual Property Officer

Department: CLR Corporate Intellectual Property Office

Address1: Maanplein 55

Telephone: +31(0) 70 44 62627

Fax: +31(0)70 44 60840

Email: koenraad.wuyts@kpn.com

III. Contact Information for the IETF Participant Whose Personal Belief Triggered this Disclosure:

Name: dr. K.M. Wuyts

Title: Chief Intellectual Property Officer

Department: CLR Corporate Intellectual Property Office

Address1: Maanplein 55

Telephone: +31(0) 70 44 62627

Fax: +31(0)70 44 60840

Email: koenraad.wuyts@kpn.com

IV. IETF Document or Other Contribution to Which this IPR Disclosure Relates:

RFC Numbers: 3031

I-D Filenames (draft-...):

Designations for Other Contributions: -

V. Disclosure of Patent Information (i.e., patents or patent applications required to be disclosed by Section 6 of RFC3979)

A. For granted patents or published pending patent applications, please provide the following information

Patent, Serial, Publication, Registration, or Application/

File number(s): see attachment

Date(s) granted or applied for: see attachment

Country: see attachment

VI. Licensing Declaration

The Patent Holder states that its position with respect to licensing any patent claims contained in the patent(s) or patent application(s) disclosed above that would necessarily be infringed by implementation of the technology required by the relevant IETF specification ("Necessary Patent Claims"), for the purpose of implementing such specification, is as follows(select one licensing declaration option only):

Reasonable and Non-Discriminatory License to All Implementers with Possible Royalty/Fee

i G

VII. Contact Information of Submitter of this Form (if different from the Contact Information above)

Same as in Section II above

Same as in Section III above

Name: dr. K.M. Wuyts

Title: Chief Intellectual Property Officer

Department: CLR Corporate Intellectual Property Office

Address1: Maanplein 55

Telephone: +31(0) 70 44 62627

Fax: +31(0) 70 44 60840

Email: koenraad.wuyts@kpn.com

VIII. Signature

Patent Holder: Koninklijke KPN N.V.

Name of authorized person: dr. K.M. Wuyts

Title of authorized person: Chief Intellectual Property Officer

Signature:

Place, date: The Hague, 8 October 2007

No.	Status [granted/pending] And grand date	Country	Granted Patent Number Or Application Number (if pending)	Title
1	Grant April 2, 2003	Austria	0872092	Telecommunication system, data-packet switch, and method for handover.
2	Grant April 2, 2003	Belgium	0872092	Telecommunication system, data-packet switch, and method for handover.
3	Grant April 2, 2003	Switzerland	0872092	Telecommunication system, data-packet switch, and method for handover.
4	Grant April 2, 2003	Germany	0872092	Telecommunication system, data-packet switch, and method for handover.
5	Grant April 2, 2003	Denmark	0872092	Telecommunication system, data-packet switch, and method for handover.
6	Grant April 2, 2003	Spain	0872092	Telecommunication system, data-packet switch, and method for handover.
7	Grant April 2, 2003	Finland	0872092	Telecommunication system, data-packet switch, and method for handover.
8	Grant April 2, 2003	France	0872092	Telecommunication system, data-packet switch, and method for handover.
9	Grant April 2, 2003	United Kingdom	0872092	Telecommunication system, data-packet switch, and method for handover.
10	Grant April 2, 2003	Ireland	0872092	Telecommunication system, data-packet switch, and method for handover.
11	Grant April 2, 2003	Italy	0872092	Telecommunication system, data-packet switch, and method for handover.

12	Grant July 9, 1997	The Netherlands	1002030	Telecommunication system, data-packet switch, and method for handover.
13	Grant April 2, 2003	The Netherlands	0872092	Telecommunication system, data-packet switch, and method for handover.
14	Grant April 2, 2003	Sweden	0872092	Telecommunication system, data-packet switch, and method for handover.
15	Grant September 2, 2005	Japan	3715323	Telecommunication system, data-packet switch, and method for handover.
16	Grant October 26, 1999	The United States	5,974,035	Telecommunication system, data-packet switch, and method for handover.