DSL Forum Patent License Statement

Patent Holder/Organization:

Legal Name: AT&T Knowledge Ventures L.L.C

Contact for license application: Name & Department: Charlie Scott

Address: AT&T Knowledge Venture L.L.C. 4th Floor, 6500 Riverplace Blvd, Bldg 3 Austin, Texas USA 78730-1109

Tel.: +1-512-527-1358

Fax

E-mail: cs2316@att.com

DSL Forum Report(s) or Working Text(s)

Number: TR-101

Title: Migration to Ethernet-Based DSL Aggregation

Licensing declaration

The Patent Holder believes they hold granted patents and/or pending applications, whose use may be required to implement the above DSL Forum report(s) or working text(s) and hereby declares, in accordance with the DSL Forum

policies check one box

1 The Patent Holder is prepared to grant – on the basis of reciprocity for the above DSL Forum report(s)— a free license to an unrestricted number of applicants on a worldwide, non-discriminatory basis to manufacture, use and/or sell implementations of the above DSL Forum report(s) or working text(s)

X-2 The Patent Holder is prepared to grant – on the basis of reciprocity for the above DSL Forum report(s) – a license to an unrestricted number of applicants on a worldwide, non-discriminatory basis and on reasonable terms and conditions to manufacture, use and/ or sell implementations of the above DSL Forum report(s) or working text(s). Such negotiations are left to the parties concerned and are performed outside the DSL Forum. 3 The Patent Holder is unwilling to grant licenses according to the provisions of either 1 or 2 above. In this case, the following information must be provided as part of this declaration: patent registration/application number; an indication of which portions of the DSL Forum report(s) or working text(s) are affected, a description of the patent claims covering the DSL Forum report(s) or working text(s);

Signature:

Organization: AT&T

Name of authorized person: Tom Starr

Title of authorized person: Lead Member of Technical Staff

Signature: Tom Starr

Place, Date: Hoffman Estates, Illinois, USA, January 5, 2007

Ref: US Patent 7,092,389