

## TELECOMMUNICATION STANDARDIZATION SECTOR

**STUDY PERIOD 2009-2012** 

**English only** 

**Original: English** 

**Question(s):** 1/15

LIAISON STATEMENT

**Source:** Q1/15

**Title:** Draft Recommendation G.phnt, "Protocol for identifying home network topology"

LIAISON STATEMENT

**For action to:** Broadband Forum, HGI, DLNA, ETSI TISPAN WG2 and WG5, UPnP Forum,

IETF (WG HomeNet), IEEE SA, ITU-T SG 2, SG 9, SG 16, FG Smart

For comment to:

For information to:

**Approval:** WP1/15 Rapporteur meeting (Yokohama, Japan, 8-10 November 2010)

**Deadline:** 1 February 2011

Contact: John A. Jay Tel: +1-607-974-4288

Corning, Inc. Fax: +1-607-974-4354

USA Email: JayJA@Corning.com

Contact: Tetsuya Yokotani Tel: +81-467-41-2433

Mitsubishi Electric Corp. Fax: +81-467-41-2519

Japan Email: Yokotani.Tetsuya@eb.MitsubishiElectric.co.jp

Q1/15 has produced two home network related recommendations; one is G.9970 "Generic home network transport architecture", the other is G.9971 "Requirements of transport functions in IP home network". Moreover an outline of a new recommendation describing home network management configuration was circulated for comment following the June 2010 SG 15 plenary meeting. It is now planning to initiate a new recommendation based on that outline: G.phnt, "Protocol for identifying home network topology" (former G.cmhn).

G.phnt (ex. G.cmhn) is based on Japanese Telecommunication Technology Committee (TTC) standard JJ-300.00 *Home-network Topology Identifying Protocol* (HTIP) which is also attached to this LS for reference.

The latest draft of G.phnt is attached for your review. Your comments on G.phnt will be very much appreciated. Q1/15 will meet next during the SG 15 plenary meeting February 14, 2011.

Attach: Initial draft of G.phnt (ex. G.cmhn).

JJ-300.00, Home-network Topology Identifying Protocol (HTIP).

\_\_\_\_\_

**Attention:** Some or all of the material attached to this liaison statement may be subject to ITU copyright. In such a case this will be indicated in the individual document.

Such a copyright does not prevent the use of the material for its intended purpose, but it prevents the reproduction of all or part of it in a publication without the authorization of ITU.