

TELECOMMUNICATION STANDARDIZATION SECTOR

STUDY PERIOD 2009-2012

English only

Original: English

Question(s): 1/15

LIAISON STATEMENT

Source: Study Group 15

Title: oLS: Notification of ITU-T standards for IP home networking

LIAISON STATEMENT

For action to:

For comment to: -

For information to: IETF Working Group on Home Networking

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

Deadline: -

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

Corning, Inc.
USA

Fax: +1-607-974-4354

Email: <u>JayJA@Corning.com</u>

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

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

Japan Email: Yokotani. Tetsuya@eb. Mitsubishi Electric.co.jp

Question 1 of ITU-T Study Group 15 was made aware of the recent organization of an IETF Working Group to study Home Networking, specifically to "describe the home network IP architecture".

We believe this group would be interested to know that there are several ITU-T recommendations published on this topic:

G.9970: Generic home network transport architecture

http://www.itu.int/rec/T-REC-G.9970-200901-I

G.9971: Requirements of transport functions in IP home networks

http://www.itu.int/rec/T-REC-G.9971-201007-P

In addition, Q1/15 is preparing a draft standard G.phnt: "Protocol for identifying home network topology". We will provide IETF WG HomeNet the latest version for comment by separate LS.

Q1/15 looks forward to continued cooperation with the IETF WG HomeNet.

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.