SG15-LS297 STUDY GROUP 15

STUDY PERIOD 2017-2020 Original: English

Question(s): 1/15 E-meeting, 12-23 April 2021

Ref.: SG15-TD677/PLEN-Annex 1.1

Source: ITU-T Study Group 15

Title: LS/r to on the latest version of the Access Network Transport (ANT) Standards

Work Plan and Home Network Transport (HNT) Standards Overview and Work

Plan (reply to IEEE.802.3-LS5, IEEE.802.3-LS6 and MoCA-LS6)

LIAISON STATEMENT

For action to:

For comment to: -

For information to: IEEE 802.3, MoCA

Approval: ITU-T SG15 meeting (E-meeting, 23 April 2021)

Deadline: N/A

Contact: Jean-Marie Fromenteau Tel: +49 9561 42 74 20

Corning Incorporated Email: fromentejm@corning.com

USA

Contact: Dekun Liu Email: <u>liudekun@huawei.com</u>

Huawei Technologies Co., Ltd.

P.R. China

Keywords: ANT; HNT; Standards Overview; Standards Work Plan

Abstract: This LS confirms to IEEE 802.3 and MoCA that the inputs they provided in their liaison

statements have been considered in the revision of the latest version of the ANT Standards

Work Plan and HNT Standards Overview and Work Plan.

This liaison answers <u>IEEE.802.3-LS5</u>, <u>IEEE.802.3-LS6</u> and <u>MoCA-LS6</u>.

Question 1/15 of ITU-T SG15 would like to thank:

- IEEE 802.3 for its liaison statements <u>IEEE.802.3-LS5</u> posted as <u>TD582/WP1</u> on HNT Standardization Work Plan (reply to SG15-LS267) and <u>IEEE.802.3-LS6</u> posted as <u>TD583/WP1</u> on ANT Standardization Work Plan (reply to SG15-LS266),
- MoCA for its liaison statement MoCA-LS6 posted as <u>TD578/WP1</u> on comments to HNT Standards Overview and Work Plan (version 11) (reply to SG15-LS267).

Question 1/15 of ITU-T SG15 confirms that the inputs provided in the above liaison statements have been considered in the revision of the latest version of the ANT Standards Work Plan and HNT Standards

Overviews and Work Plan during its E-meeting, 12-23 April 2021. Q1/15 will continue to keep you informed of the future revisions of the ANT and HNT Standards Overviews and Work Plans.

Q1/15 of ITU-T SG15 looks forward to further cooperation with IEEE 802.3 and MoCA
