LIAISON STATEMENT

For action to: -
For information to: ITU-T SG5
          ITU-T SG9
          ITU-R WP6A
          ITU-R WP6B
          IEEE 802.3

Approval: ITU-T SG15 meeting (Montreal, 12 July 2024)
Deadline: N/A

Contact: Jean-Marie Fromenteau                E-mail:
         Corning Incorporated
         USA

Contact: Dekun Liu
         Huawei Technologies Co., Ltd.
         P.R. China

Abstract: This LS responds to the liaisons received from ITU-T SG5, ITU-T SG9, ITU-R WP6A, ITU-R WP6B and IEEE 802.3 on the latest version of the ANT and HNT Standards Overviews and Work Plans and confirms that the inputs provided in their liaison statements have been considered in the revision and resulting new versions of the ANT and HNT Standards Overviews and Work Plans.

Question 1/15 of ITU-T SG15 would like to thank:
- ITU-T SG5 for its liaison SG5-LS119 on the new version of the Home Network Transport (HNT) Standards Overview and Work Plan (reply to SG15-LS76),
- ITU-T SG9 for its liaison SG9-LS74 on the new version of the Access Network Transport (ANT) Standards (reply to SG15-LS74),
- ITU-R WP6A for its liaison ITU-R WP 6A-Document 6A/TEMP/2 on role of powerline telecommunications in home-networking (SG15-LS75-LS76),
- ITU-R WP6B for its liaison ITU-R WP 6B-LS75 on ANT and HNT developments (reply to SG15-LS76),
- IEEE 802.3 for its liaisons IEEE802.3EthernetWG-LS135 and IEEE802.3EthernetWG-LS137 on IEEE 802.3 update on the ANT and HNT Standardization Work Plans (reply to SG15-LS75 and SG15-LS76)
Question 1/15 of ITU-T SG15 confirms that the inputs provided in the above liaison statements from ITU-T SG5, ITU-T SG9, ITU-R WP6B and IEEE 802.3 have been considered in the revision and resulting new versions of the ANT and HNT Standards Overviews and Work Plans during the ITU-T SG15 meeting in Montreal on 1-12 July 2024.


ITU-T SG15 will continue to keep you informed of the future revisions of the ANT and HNT Standards Overviews and Work Plans and looks forward to furthering cooperation with ITU-T SG5, ITU-T SG9, ITU-R WP6A, ITU-R WP6B and IEEE 802.3.