

ITU-T Study Group 9 is pleased to receive the latest update from ITU-T Study Group 15 on new versions of the Access Network Transport (ANT) Standardization Overview and Work Plan. The documents (refer to <u>http://www.itu.int/go/itu-t/ant</u>) of ANT Standards Overview (i.e., ANT\_Standards\_Overview\_V25) and ANT Work Plan (i.e., ANT\_Standards\_Work\_Plan\_V23) were reviewed during the meeting of ITU-T Study Group 9 in Beijing, 10 – 17 June 2015. The experts ITU-T Study Group 9 would like to provide the comments to ANT\_Standards\_Overview\_V25 and provide some minor but important modification from Cable broadband network point of view.

The proposed revised ANT\_Standards\_Overview\_V25 is as attachment with the revision mark, especially in:

1) **Clause 7 Access Network Transport Interfaces**: In Page 9 and Page 10, the material related to Coaxial, HiNoC, C-DOCSIS in SNI Interfaces, XNI Interfaces and DI Interfaces were added;

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.

## - 2 -COM 9 – LS 127 – E

2) Annex 2.1, Standards related to interface and transport functionality: in page 80, the information on latest J.HiNoC series (i.e., J.HiNoC-req/J.195.1, J.HiNoC-phy/J.195.2, J.HiNoC-mac/J.195.3) was updated.

ITU-T Study Group 9 wishes ITU-T Study Group 15 to reflect such update in the future revision on new versions of the Access Network Transport (ANT) Standardization Overview and Work Plan activities. And ITU-T Study Group 9 wishes to express thanks for your kind cooperation, especially for your fruitful work and any further update exchanged by LS.

## Attachment:

<ANT\_Standards\_Overview\_V25\_revision\_from\_ITU-T\_SG9>

\_\_\_\_\_