ITU-T SG9 is pleased to inform you that we reached the status “AAP consent” for the new Recommendations ITU-T J.195.2 (ex. J.HiNoC-phy) “PHY layer specification of high performance network over coax” and J.195.3 (ex. J.HiNoC-mac) “MAC layer specification of high performance network over coax”. This new Recommendations realizes bi-directional high-performance wideband access digital systems that use coaxial cable inside a building.

We look forward to keeping close relationship on this area.

Attachments: 2

- TD 488(GEN/9) : new Recommendation ITU-T 195.2 (J.HiNoC-phy) “PHY layer specification of high performance network over coax”

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.
- TD 489(GEN/9) : new Recommendation ITU-T 195.3 (J.HiNoC-mac) “MAC layer specification of high performance network over coax”