ITU-T SG9 is pleased to inform that we reached the status “AAP consent” for three draft new Recommendations ITU-T J.196.1 (J.HiNoC2-req) “Functional Requirements for Second-generation HiNoC”, Revision of J.195.1 “Functional Requirements of high speed transmission over coaxial network connected with Fiber To The Building” and J.223.1 (J.C-DOCSIS-req) “Functional Requirements for Cabinet DOCSIS”.

J.HiNoC2-req realizes the second generation HiNoC which provides 1Gbps data transmission over coaxial network in cable industry. J.195.1.rev is revised version of J.195.1 which defines one solution, namely HiNoC, to address the high-density SOHO end user requirements by using Fiber
To-The-Building (FTTB) infrastructure and Coax architecture. J.C-DOCSIS-req specifies the functional requirements of C-DOCSIS over coaxial network in cable industry.

We look forward to keeping close relationship on this area.

Attachment 1:

Attachment 2:
- TD 877(GEN/9) : [draft] revised Recommendation ITU-T J.195.1 (J.HiNoC-req) “Functional Requirements of high speed transmission over coaxial network connected with Fiber To The Building”

Attachment 3:
- TD 879 Rev.1 (GEN/9) : [draft] new Recommendation ITU-T J.223.1 (J.C-DOCSIS-req) "Functional Requirements for Cabinet DOCSIS (C-DOCSIS)"