



---

**Question(s):** 1,7/9 Geneva, 29 August - 2 September 2016

**Ref.: TD 1045 Rev.1(GEN/9)**

**Source:** ITU-T Study Group 9

**Title:** LS on AAP Consent of draft new Recommendations J.196.2, J.196.3, and J.223.2

---

### LIAISON STATEMENT

**For action to:** -

**For comment to:** -

**For information to:** ITU-T SG15, IEEE 802.3 Working Group, ETSI TC-Cable, RRA, TTC, SCTE

**Approval:** ITU-T SG9 meeting (2 September 2016)

**Deadline:** N/A

---

**Contact:** Shigeyuki Sakazawa  
KDDI Corporation  
Japan  
Tel: +81 49 278 7426  
Fax: +81 49 278 7439  
Email: [sh-sakazawa@kddi.com](mailto:sh-sakazawa@kddi.com)

---

**Contact:** TaeKyoon Kim  
ETRI  
Korea (Rep. of)  
Tel: +82-42-860-6917  
Fax: +82-42-860-6465  
Email: [tkkim@etri.re.kr](mailto:tkkim@etri.re.kr)

---

**Contact:** Peijiang Zhu  
Academy of Broadcasting Science,  
SAPPRFT  
China  
Tel: +86-10-86091254  
Fax: +86-10-86091343  
Email: [zhupeijiang@abs.ac.cn](mailto:zhupeijiang@abs.ac.cn)

---

**Contact:** Feng Ouyang  
Academy of Broadcasting Science,  
SAPPRFT  
China  
Tel: +86-10-86098048  
Fax: +86-10-86091343  
Email: [ouyangfeng@abs.ac.cn](mailto:ouyangfeng@abs.ac.cn)

---

ITU-T SG9 is pleased to inform that we have reached the status “AAP consent” for three [draft] new Recommendations:

J.196.2 (J.HiNoC2-phy) – Physical layer specification of second generation HiNoC

J.196.3 (J.HiNoC2-mac) – Media Access Control (MAC) layer specification of second generation HiNoC

J.223.2 (J.C-DOCSIS-spec) – Cabinet DOCSIS (C-DOCSIS) System Specification

HiNoC2 is the second generation HiNoC which provides 1 Gbit/s data transmission over coaxial networks and realizes bi-directional high-performance wideband access digital systems based on Fiber-To-The-Building (FTTB) infrastructure and Coax architecture. For your information, ITU-T

**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.

Recommendation K.60 and related standards are added in Bibliography of J.196.2 with special notes in Appendix II in order to provide information to operators regarding interferences.

C-DOCSIS is based on DOCSIS 3.0 technology and presents a logical architecture of distributed deployment and centralized management for the DOCSIS cable broadband access system.

We look forward to keeping close relationship on this area.

Attachment 1:

- [TD1046 \(GEN/9\)](#) : Draft new Recommendation ITU-T J.196.2 (J.HiNoC2-phy) “Physical layer specification of second generation HiNoC”

Attachment 2:

- [TD1047 \(GEN/9\)](#) : Draft new Recommendation ITU-T J.196.3 (J.HiNoC2-mac) “Media Access Control (MAC) layer specification of second generation HiNoC”

Attachment 3:

- [TD1048 \(GEN/9\)](#) : Draft new Recommendation ITU-T J.223.2 (J.C-DOCSIS-spec) “Cabinet DOCSIS (C-DOCSIS) System Specification”
-