



Question(s): 1, 7/9

E-meeting, 6-14 September 2022

(Ref.: [SG9-TD184-R1](#))

Source: ITU-T Study Group 9

Title: LS on Approval of revised Recommendation ITU-T J.224 and ITU-T J.225, and Agreement on the revised Supplement ITU-T J.Sup 10

---

### LIAISON STATEMENT

For action to: -

For information to: ITU-T SG15, ETSI TC Cable, IEC TC100, CableLabs, SCTE, TTA, TTC, IEEE 802.3 Ethernet WG, CCSA.

Approval: ITU-T Study Group 9 meeting (E-meeting, 14 September 2022)

Deadline: N/A

---

Contact: Kei Kawamura  
KDDI Corporation  
Japan

Tel: [REDACTED]  
E-mail: [REDACTED]

---

Contact: Satoshi Miyaji  
KDDI Corporation  
Japan

Tel: [REDACTED]  
E-mail: [REDACTED]

---

**Abstract:** This liaison statement informs ITU-T SG15, ETSI TC Cable, IEC TC100, CableLabs, SCTE, TTA, TTC, IEEE 802.3 Ethernet WG, and CCSA about the start of the approval process (AAP consent) of revised ITU-T J.224 and J.225, and agreement to publish revised Supplement J.Sup 10.

ITU-T Study Group 9 is pleased to inform you that during its meeting held on 6-14 September 2022, we started the approval process (AAP consent) for the revised Recommendations ITU-T J.224 “*Fifth-generation transmission systems for interactive cable television services - IP cable modems*” and ITU-T J.225 “*Fourth-generation transmission systems for interactive cable television services - IP cable modems*.”

We also agreed to publish the revised Supplement ITU-T J.Sup 10 “*Correspondence between CableLabs DOCSIS Specifications and ITU-T J-series Recommendations*.”

We look forward to a continued collaboration with your group.

**Attachments: 3**

1. [SG9-TD181](#): draft Revised Recommendation ITU-T J.224 “*Fifth-generation transmission systems for interactive cable television services – IP cable modems*”
2. [SG9-TD182](#): draft Revised Recommendation ITU-T J.225 “*Fourth-generation transmission systems for interactive cable television services - IP cable modems*”
3. [SG9-TD183-R1](#): draft Revised Supplement ITU-T J.Sup10 “*Correspondence between CableLabs DOCSIS Specifications and ITU-T J-series Recommendations*”