|  |  |  |
| --- | --- | --- |
|  | الا تحــاد الــدولي للاتصــالات*مكتب تقييس الاتصالات* | ITU official logo_blue_RGB |

|  |  |  |
| --- | --- | --- |
|  |  | جنيف، 16 نوفمبر 2022 |
| المرجع:الهاتف:الفاكس:البريد الإلكتروني: | **TSB AAP-17**AAP/CL+41 22 730 5860+41 22 730 5853tsbdir@itu.int | - إلى إدارات الدول الأعضاء في الاتحاد؛- إلى أعضاء قطاع تقييس الاتصالات؛- إلى المنتسبين إلى قطاع تقييس الاتصالات؛- الهيئات الأكاديمية المنضمة إلى الاتحاد**نسخة إلى:**- رؤساء لجان الدراسات في قطاع تقييس الاتصالات ونوابهم؛- مدير مكتب تنمية الاتصالات؛- مدير مكتب الاتصالات الراديوية |

الموضوع: **حالة التوصيات الخاضعة لعملية الموافقة البديلة (AAP)**

حضرات السادة والسيدات،

تحية طيبة وبعد،

تنطبق عملية الموافقة البديلة (AAP) المعرفة في التوصية ITU‑T A.8 على التوصيات التي لا تنطوي على بعد سياسي أوتنظيمي ولا تتطلب بالتالي استشارة الدول الأعضاء رسمياً (انظر الرقم 246B من اتفاقية الاتحاد).

ويتضمن **الملحق 1** لائحة بالنصوص التي تغيرت حالتها مقارنة بما جاء في إعلانات عملية الموافقة البديلة السابقة.

إذا رغبتم في تقديم تعليق بشأن توصية ما خاضعة لعملية الموافقة البديلة، فنرجو منكم استعمال استمارة التعليق على الخط المتوفّرة على موقع قطاع تقييس الاتصالات على صفحة عملية الموافقة البديلة [https://www.itu.int/ITU-T/aap](https://www.itu.int/ITU-T/aap/) على المدخل الخاص بالتوصية المعنية (انظر **الملحق** (**2**. وبديلاً من ذلك، يمكنكم تقديم التعليقات باستكمال الاستمارة الواردة في **الملحق 3** وإرسالها إلى أمانة لجنة الدراسات المعنية بالأمر.

وتجدر الإشارة إلى أنه يفضّل عدم إرسال تعليقات تقتصر على تأييد اعتماد النص قيد النظر.

وتفضلوا بقبول فائق الاحترام والتقدير.

تشيساب لي
مدير مكتب تقييس الاتصالات

**الملحقات:** 3

Annex 1

(to TSB AAP-17)

Status codes used in the AAP announcements:

LC = Last Call

LJ = Last Call Judgment (includes comment resolution)

AR = Additional Review

AJ = Additional Review Judgment (includes comment resolution)

SG = For Study Group approval

A = Approved

AT = Approved with typographic corrections

AC = Approved after Additional Review of Comments

NA = Not approved

TAP = Moved to TAP (ITU-T A.8 / § 5.2)

ITU-T website entry page:

[https://www.itu.int/ITU-T](https://www.itu.int/ITU-T/)

Alternative approval process (AAP) welcome page:

[https://www.itu.int/ITU-T/aapinfo](https://www.itu.int/ITU-T/aapinfo/)

Note – A tutorial on the ITU-T AAP application is available under the AAP welcome page

ITU-T website AAP Recommendation search page:

<https://www.itu.int/ITU-T/aap/>

Study Group web pages and contacts:

|  |  |  |
| --- | --- | --- |
| SG 2 | <https://www.itu.int/ITU-T/studygroups/com02> | tsbsg2@itu.int |
| SG 3 | <https://www.itu.int/ITU-T/studygroups/com03> | tsbsg3@itu.int |
| SG 5 | <https://www.itu.int/ITU-T/studygroups/com05> | tsbsg5@itu.int |
| SG 9 | <https://www.itu.int/ITU-T/studygroups/com09> | tsbsg9@itu.int |
| SG 11 | <https://www.itu.int/ITU-T/studygroups/com11> | tsbsg11@itu.int |
| SG 12 | <https://www.itu.int/ITU-T/studygroups/com12> | tsbsg12@itu.int |
| SG 13 | <https://www.itu.int/ITU-T/studygroups/com13> | tsbsg13@itu.int |
| SG 15 | <https://www.itu.int/ITU-T/studygroups/com15> | tsbsg15@itu.int |
| SG 16 | <https://www.itu.int/ITU-T/studygroups/com16> | tsbsg16@itu.int |
| SG 17 | <https://www.itu.int/ITU-T/studygroups/com17> | tsbsg17@itu.int |
| SG 20 | <https://www.itu.int/ITU-T/studygroups/com20> | tsbsg20@itu.int |

Situation concerning Study Group 5 Recommendations under AAP

| **Rec #** | **Title** | **Last Call (LC) Period** | **Additional Review (AR) Period** | Status |
| --- | --- | --- | --- | --- |
| **LC Start** | **LC End** | **LCResult** | **LJResult** | **AR Start** | **AR End** | **ARResult** | **AJResult** |
| [L.1481 (L.Connect2030)](https://www.itu.int/t/aap/recdetails/10273) | Guidance on how to address Connect2030 targets on net abatement ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028210801MSWE.docx&group=5)) | 2022-10-01 | 2022-10-28 | LJ | AR | 2022-11-16 | 2022-12-06 |  |  | AR |

Situation concerning Study Group 13 Recommendations under AAP

| **Rec #** | **Title** | **Last Call (LC) Period** | **Additional Review (AR) Period** | Status |
| --- | --- | --- | --- | --- |
| **LC Start** | **LC End** | **LCResult** | **LJResult** | **AR Start** | **AR End** | **ARResult** | **AJResult** |
| [Y.3812 (Y.QKDN-qos-ml-req)](https://www.itu.int/t/aap/recdetails/10284) | Quantum key distribution networks - Requirements for machine learning based quality of service assurance ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200282C0801MSWE.docx&group=13)) | 2022-09-01 | 2022-09-28 | LJ | AT |  |  |  |  | AT |

Situation concerning Study Group 15 Recommendations under AAP

| **Rec #** | **Title** | **Last Call (LC) Period** | **Additional Review (AR) Period** | Status |
| --- | --- | --- | --- | --- |
| **LC Start** | **LC End** | **LCResult** | **LJResult** | **AR Start** | **AR End** | **ARResult** | **AJResult** |
| [G.709.1/Y.1331 (2018) Amd. 3](https://www.itu.int/t/aap/recdetails/10343) | Flexible OTN short reach interfaces - Amendment 3 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028670801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.709.3/Y.1331.3 (2020) Amd. 1](https://www.itu.int/t/aap/recdetails/10344) | Flexible OTN long reach interfaces - Amendment 1 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028680801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.709/Y.1331 (2020) Cor.2](https://www.itu.int/t/aap/recdetails/10342) | Interfaces for the optical transport network -Corrigendum 2 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028660801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.781 (2020) Amd.1](https://www.itu.int/t/aap/recdetails/10348) | Synchronization layer functions for frequency synchronization based on the physical layer - Amendment 1 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200286C0801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.781.1 (2022) Amd.1](https://www.itu.int/t/aap/recdetails/10349) | Synchronization Layer Functions for packet-based networks - Amendment 1 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200286D0801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.806 (2012) Amd.1](https://www.itu.int/t/aap/recdetails/10345) | Characteristics of transport equipment - Description methodology and generic functionality - Amendment 1 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028690801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.874 (2020) Amd.1](https://www.itu.int/t/aap/recdetails/10367) | Management aspects of optical transport network elements - Amendment 1 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200287F0801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.987.2](https://www.itu.int/t/aap/recdetails/10332) | 10-Gigabit-capable passive optical networks (XG-PON): Physical media dependent (PMD) layer specification ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200285C0801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | LJ |  |  |  |  |  | LJ |
| [G.988](https://www.itu.int/t/aap/recdetails/10334) | ONU management and control interface (OMCI) specification ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200285E0801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | AT |  |  |  |  |  | AT |
| [G.997.2 (2019) Cor.2](https://www.itu.int/t/aap/recdetails/10328) | Physical layer management for G.fast transceivers: Corrigendum 2 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028580801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.997.3 (2021) Cor.1](https://www.itu.int/t/aap/recdetails/10329) | Physical layer management for MGfast transceivers - Corigendum 1 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028590801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | LJ |  |  |  |  |  | LJ |
| [G.7703 (2021) Amd.1](https://www.itu.int/t/aap/recdetails/10347) | Architecture for the automatically switched optical network – Amendment 1 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200286B0801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.7710/Y.1701 (2020) Amd.1](https://www.itu.int/t/aap/recdetails/10361) | Common equipment management function requirements: Amendment 1 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028790801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.7716](https://www.itu.int/t/aap/recdetails/10362) | Architecture of management and control operations ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200287A0801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.7718/Y.1709 (2020) Amd.1](https://www.itu.int/t/aap/recdetails/10363) | Framework for the management of management-control components and functions - Amendment 1 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200287B0801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.7721 (2018) Amd.1](https://www.itu.int/t/aap/recdetails/10364) | Management requirement and information model for synchronization – Amendment 1 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200287C0801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.8052.1/Y.1346.1 (2021) Amd.1](https://www.itu.int/t/aap/recdetails/10365) | Operation, administration, maintenance (OAM) management information and data models for the Ethernet-transport network element - Amendment 1 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200287D0801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | LJ |  |  |  |  |  | LJ |
| [G.8121.1/Y.1381.1 (2018) Cor.1](https://www.itu.int/t/aap/recdetails/10340) | Characteristics of MPLS-TP equipment functional blocks supporting ITU-T G.8113.1/Y.1372.1 OAM mechanisms -Corrigendum 1 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028640801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.8121.2/Y.1381.2 (2018) Cor.1](https://www.itu.int/t/aap/recdetails/10341) | Characteristics of MPLS-TP equipment functional blocks supporting ITU-T G.8113.2/Y.1372.2 OAM mechanisms -Corrigendum 1 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028650801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.8152.1/Y.1375.1 Amd.1](https://www.itu.int/t/aap/recdetails/10408) | Operation, administration, maintenance (OAM) management information and data models for the MPLS-TP network element - Amendment 1 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028A80801MSWE.docx&group=15)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |
| [G.8251](https://www.itu.int/t/aap/recdetails/10350) | The control of jitter and wander within the optical transport network (OTN) ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200286E0801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.8260](https://www.itu.int/t/aap/recdetails/10351) | Definitions and terminology for synchronization in packet networks ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200286F0803MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.8262.1/Y.1362.1](https://www.itu.int/t/aap/recdetails/10352) | Timing characteristics of enhanced synchronous equipment slave clock ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028700801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.8265.1/Y.1365.1](https://www.itu.int/t/aap/recdetails/10353) | Precision time protocol telecom profile for frequency synchronization ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028710801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.8271.1/Y.1366.1](https://www.itu.int/t/aap/recdetails/10354) | Network limits for time synchronization in packet networks with full timing support from the network ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028720801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.8271.2/Y.1366.2 (2021) Amd.1](https://www.itu.int/t/aap/recdetails/10355) | Network limits for time synchronization in packet networks with partial timing support from the network - Amendment 1 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028730801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.8272/Y.1367 (2018) Amd.2](https://www.itu.int/t/aap/recdetails/10368) | Timing characteristics of primary reference time clocks - Amendment 2 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028800801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.8273.2/Y.1368.2 (2020) Amd. 2](https://www.itu.int/t/aap/recdetails/10356) | Timing characteristics of telecom boundary clocks and telecom time slave clocks for use with full timing support from the network - Amendment 2 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028740801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.8273.4/Y.1368.4 (2020) Amd.2](https://www.itu.int/t/aap/recdetails/10357) | Timing Characteristics of Telecom Boundary Clocks and Telecom Time Slave Clocks for Use with Partial Timing Support from the Network - Amendment 2 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028750801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.8275.1/Y.1369.1](https://www.itu.int/t/aap/recdetails/10359) | Precision time protocol telecom profile for phase/time synchronization with full timing support from the network ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028770801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.8275.2/Y.1369.2](https://www.itu.int/t/aap/recdetails/10360) | Precision time protocol telecom profile for phase/time synchronization with partial timing support from the network ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028780801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.8275/Y.1369 (2020) Amd. 3](https://www.itu.int/t/aap/recdetails/10358) | Architecture and requirements for packet-based time and phase distribution - Amendment 3 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028760801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.8321 (G.mtn-eqpt)](https://www.itu.int/t/aap/recdetails/10346) | Characteristics of Metro Transport Network equipment functional blocks ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200286A0801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.8350 (G.mtn-mgmt)](https://www.itu.int/t/aap/recdetails/10366) | Management and control for metro transport network ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200287E0801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.9701 (2019) Cor.3](https://www.itu.int/t/aap/recdetails/10335) | Fast access to subscriber terminals (G.fast) - Physical layer specification: Corrigendum 3 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200285F0801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | LJ |  |  |  |  |  | LJ |
| [G.9711 (2021) Cor.1](https://www.itu.int/t/aap/recdetails/10330) | Multi-gigabit fast access to subscriber terminals (MGfast) Physical layer specification - Corrigendum 1 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200285A0801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | LJ |  |  |  |  |  | LJ |
| [G.9802.1 (2021) Amd.1](https://www.itu.int/t/aap/recdetails/10327) | Wavelength division multiplexed passive optical networks (WDM PON): General requirements - Amendment 1 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028570801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | LJ |  |  |  |  |  | LJ |
| [G.9804.2 (2021) Amd.1](https://www.itu.int/t/aap/recdetails/10331) | Higher Speed Passive Optical Networks - Common Transmission Convergence Layer Specification - Amendment 1 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200285B0801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | LJ |  |  |  |  |  | LJ |
| [G.9804.3 (2021) Amd.1](https://www.itu.int/t/aap/recdetails/10336) | 50-Gigabit-capable passive optical networks (50G-PON): Physical media dependent (PMD) layer specification Amendment 1 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028600801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | LJ |  |  |  |  |  | LJ |
| [G.9807.1](https://www.itu.int/t/aap/recdetails/10333) | 10-Gigabit-capable symmetric passive optical network (XGS-PON) ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200285D0801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | LJ |  |  |  |  |  | LJ |
| [G.9901 (2017) Cor.1](https://www.itu.int/t/aap/recdetails/10326) | Narrowband orthogonal frequency division multiplexing power line communication transceivers – Power spectral density specification - Corrigendum 1 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028560801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [G.9903 (2017) Amd.2](https://www.itu.int/t/aap/recdetails/10324) | Narrowband orthogonal frequency division multiplexing power line communication transceivers for G3-PLC networks ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028540801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | LJ |  |  |  |  |  | LJ |
| [G.9903 (2017) Cor.1](https://www.itu.int/t/aap/recdetails/10325) | Narrowband orthogonal frequency division multiplexing power line communication transceivers for G3-PLC networks - Corrigendum 1 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028550801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | LJ |  |  |  |  |  | LJ |
| [G.9962 (2018) Amd.2](https://www.itu.int/t/aap/recdetails/10337) | Unified high-speed wire-line based home networking transceivers - Management Specification: Amendment 2 ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028610801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | LJ |  |  |  |  |  | LJ |
| [L.109.1 (L.oehc)](https://www.itu.int/t/aap/recdetails/10338) | Type II optical/electrical hybrid cables for access points and other terminal equipment ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028620801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |
| [L.210 (L.ncip)](https://www.itu.int/t/aap/recdetails/10339) | Requirements for passive optical nodes: optical wall outlets and extender boxes ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028630801MSWE.docx&group=15)) | 2022-10-16 | 2022-11-12 | A |  |  |  |  |  | A |

Situation concerning Study Group 16 Recommendations under AAP

| **Rec #** | **Title** | **Last Call (LC) Period** | **Additional Review (AR) Period** | Status |
| --- | --- | --- | --- | --- |
| **LC Start** | **LC End** | **LCResult** | **LJResult** | **AR Start** | **AR End** | **ARResult** | **AJResult** |
| [F.742.1 (F.SCAI)](https://www.itu.int/t/aap/recdetails/10378) | Requirements for smart class based on artificial intelligence ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200288A0801MSWE.docx&group=16)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |
| [F.743.18 (F.5GUHDC)](https://www.itu.int/t/aap/recdetails/10379) | Requirements for IMT-2020 ultra-high definition surveillance camera ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200288B0801MSWE.docx&group=16)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |
| [F.743.19 (F.IVS-ISC)](https://www.itu.int/t/aap/recdetails/10380) | Requirements for intelligent surveillance camera in intelligent video surveillance systems ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200288C0801MSWE.docx&group=16)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |
| [F.743.22 (F.ATVSReqs)](https://www.itu.int/t/aap/recdetails/10381) | Requirements and architecture of algorithm training system for intelligent video surveillance ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200288D0801MSWE.docx&group=16)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |
| [F.746.14 (F.CVR-RRF)](https://www.itu.int/t/aap/recdetails/10382) | Requirements and reference framework for cloud virtual reality systems ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200288E0801MSWE.docx&group=16)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |
| [F.746.15 (F.SBNG)](https://www.itu.int/t/aap/recdetails/10383) | Requirements for smart broadband network gateway in multimedia content transmission ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200288F0801MSWE.docx&group=16)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |
| [F.746.16 (F.AI-ILICSS)](https://www.itu.int/t/aap/recdetails/10384) | Technical requirements and evaluation methods of intelligent levels of intelligent customer service systems ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028900801MSWE.docx&group=16)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |
| [F.746.17 (F.MPSReqs)](https://www.itu.int/t/aap/recdetails/10385) | Requirements for media processing services ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028910801MSWE.docx&group=16)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |
| [F.747.11 (F.AI-ISD)](https://www.itu.int/t/aap/recdetails/10386) | Requirements for intelligent surface-defect detection service in industrial production line ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028920801MSWE.docx&group=16)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |
| [F.747.12 (F.AI-MVSLWS)](https://www.itu.int/t/aap/recdetails/10387) | Requirements for artificial intelligence based machine vision system in smart logistics warehouse ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028930801MSWE.docx&group=16)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |
| [F.748.17 (F.AICP-MD)](https://www.itu.int/t/aap/recdetails/10388) | Technical specification for artificial intelligence cloud platform: AI model development ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028940801MSWE.docx&group=16)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |
| [F.748.18 (F.AI-DLEMT)](https://www.itu.int/t/aap/recdetails/10389) | Metric and evaluation methods for AI-enabled multimedia application computing power benchmark ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028950801MSWE.docx&group=16)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |
| [F.748.19 (F.AI-FASD)](https://www.itu.int/t/aap/recdetails/10390) | Framework for audio structuralizing based on deep neural network ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028960801MSWE.docx&group=16)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |
| [F.748.20 (F.AI-DMPC)](https://www.itu.int/t/aap/recdetails/10391) | Technical framework for deep neural network model partition and collaborative execution ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028970801MSWE.docx&group=16)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |
| [F.748.21 (F.FDIS)](https://www.itu.int/t/aap/recdetails/10392) | Requirements and framework for feature-based distributed intelligent systems ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028980801MSWE.docx&group=16)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |
| [F.751.5 (F.DLT-DMPG)](https://www.itu.int/t/aap/recdetails/10393) | Requirements for distributed ledger technology-based power grid data management ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028990801MSWE.docx&group=16)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |
| [F.751.6 (H.DLT-PAM)](https://www.itu.int/t/aap/recdetails/10394) | Performance assessment methods for distributed ledger technology platforms ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200289A0801MSWE.docx&group=16)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |
| [F.751.7 (H.DLT-FAM)](https://www.itu.int/t/aap/recdetails/10395) | Functional assessment methods for distributed ledger technology platforms ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200289B0801MSWE.docx&group=16)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |
| [F.760.1 (F.EMRESCUE)](https://www.itu.int/t/aap/recdetails/10396) | Requirements and reference framework for emergency rescue systems ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200289C0801MSWE.docx&group=16)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |
| [F.780.3 (F.TCUR-UHD)](https://www.itu.int/t/aap/recdetails/10397) | Use cases and requirements for ultra-high-definition teleconsulting system ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200289D0801MSWE.docx&group=16)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |
| [G.168 (2015) Cor.1](https://www.itu.int/t/aap/recdetails/10398) | Digital network echo cancellers: Reference error corrections ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200289E0801MSWE.docx&group=16)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |
| [H.222.0 (Ed.8) Amd.1](https://www.itu.int/t/aap/recdetails/10399) | Information technology - Generic coding of moving pictures and associated audio information: Systems: Carriage of LCEVC and other improvements ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T010200289F0801MSWE.docx&group=16)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |
| [H.222.0 (Ed.8) Cor.1](https://www.itu.int/t/aap/recdetails/10400) | Information technology - Generic coding of moving pictures and associated audio information: Systems: Adding missing field compatibleProfileSetsPresent ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028A00801MSWE.docx&group=16)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |
| [H.245 (V17) Cor.1](https://www.itu.int/t/aap/recdetails/10401) | Control protocol for multimedia communication: ASN.1 error corrections ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028A10801MSWE.docx&group=16)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |
| [H.627.3 (H.PIVSS)](https://www.itu.int/t/aap/recdetails/10402) | Protocols for intelligent video surveillance systems ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028A20801MSWE.docx&group=16)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |
| [H.644.5 (H.MCDN-CRRS)](https://www.itu.int/t/aap/recdetails/10403) | Functional architecture of content request routing service in multimedia content delivery networks ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028A30801MSWE.docx&group=16)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |
| [H.845.10](https://www.itu.int/t/aap/recdetails/10404) | Conformance of ITU-T H.810 personal health system: Personal Health Devices interface Part 5J: Insulin pump ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028A40801MSWE.docx&group=16)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |
| [T.808 (V2)](https://www.itu.int/t/aap/recdetails/10405) | Information technology – JPEG 2000 image coding system: Interactivity tools, APIs and protocols ([Summary](https://www.itu.int/ITU-T/aap/dologin_aap.asp?id=T01020028A50801MSWE.docx&group=16)) | 2022-11-16 | 2022-12-13 |  |  |  |  |  |  | LC |

Annex 2

(to TSB AAP-17)

Using the on-line comment submission form

Comment submission

1) Go to AAP search Web page at <https://www.itu.int/ITU-T/aap/>



2) Select your Recommendation



3) Click the "Submit Comment" button



4) Complete the on-line form and click on "Submit"



For more information, read the AAP tutorial on:
<https://www.itu.int/ITU-T/aapinfo/files/AAPTutorial.pdf>

Annex 3

(to TSB AAP-17)

Recommendations under LC/AR – Comment submission form

*(Separate form for each Recommendation being commented upon)*

|  |
| --- |
| ITU-T AAP comment submission form |
| **Study Group:** |  |
| **Announcement number:** |  |
| **Recommendation number:** |  |
| **Date consented:** |  |
| **Recommendation under:** | [ ]  Last call (LC)[ ]  Additional Review (AR) |
| **Country:** |  |
| **Administration/Company:** |  |
| **Name of AAP Contact Person:** |  |
| **Email of AAP Contact Person:** |  |
| **Sender name:(if different from AAP Contact Person)** |  |
| **Sender email address:** |  |
| **Telephone:** |  |
| **Comments:(Choose as applicable)** | [ ]  We do not support this text. Reasons are given in the attachment.[ ]  We support this text on the condition that it be modified as per revision shown in the attachment. |
| **Observations:** |  |

 [ ]  **No attachment:** Comments are given in the Observation field, no attachment needed

*To be returned to: email:* *tsbsg....@itu.int* *[or fax +41 22 730 5853]
Comments or revised text should be sent as an attachment in RTF or WinWord format.
Revision marks must be shown relative to the text posted by TSB.*