



الاتحاد الدولي للاتصالات

مكتب تقييس الاتصالات

جنيف، 1 نوفمبر 2012

- إلى إدارات الدول الأعضاء في الاتحاد؛
- إلى أعضاء قطاع تقييس الاتصالات؛
- إلى المنتسبين إلى قطاع تقييس الاتصالات

TSB AAP-93
AAP/MJ

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البريد الإلكتروني:

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 أو تنظيمي 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 رغبتكم في تقديم تعليق بشأن توصية ما خاضعة لعملية الموافقة البديلة، فنرجو منكم استعمال استمارة التعليق على الخط المتوفرة على موقع قطاع تقييس الاتصالات على صفحة عملية الموافقة البديلة <http://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 يفضل عدم إرسال تعليقات تقتصر على تأييد اعتماد النص قيد النظر.

وتفضلوا بقبول فائق الاحترام والتقدير.

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Annex 1

(to TSB AAP-93)

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:

<http://www.itu.int/ITU-T>

Alternative approval process (AAP) welcome page:

<http://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:

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

Study Group web pages and contacts:

SG 2	http://www.itu.int/ITU-T/studygroups/com02	tsbsg2@itu.int
SG 3	http://www.itu.int/ITU-T/studygroups/com03	tsbsg3@itu.int
SG 5	http://www.itu.int/ITU-T/studygroups/com05	tsbsg5@itu.int
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SG 17	http://www.itu.int/ITU-T/studygroups/com17	tsbsg17@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	LC Result	LJ Result	AR Start	AR End	AR Result	AJ Result	
L.1001 (L.CPS stationary; L.adapter Phase 2)	External universal power adapter solutions for stationary information and communication technology devices	2012-11-01	2012-11-28							LC

Situation concerning Study Group 15 Recommendations under AAP

Rec #	Title	Last Call (LC) Period				Additional Review (AR) Period				Status
		LC Start	LC End	LC Result	LJ Result	AR Start	AR End	AR Result	AJ Result	
G.650.1 (2010) Amd.1	Definitions and test methods for linear, deterministic attributes of single-mode fibre and cable: Amendment 1	2012-10-01	2012-10-28	A						A
G.654	Characteristics of a cut-off shifted single-mode optical fibre and cable	2012-10-01	2012-10-28	A						A
G.657	Characteristics of a bending-loss insensitive single-mode optical fibre and cable for the access network	2012-10-01	2012-10-28	A						A
G.664	Optical safety procedures and requirements for optical transmission systems	2012-10-01	2012-10-28	A						A
G.672 (G.rmon)	Characteristics of multi-degree reconfigurable optical add/drop multiplexers	2012-10-01	2012-10-28	A						A
G.709/Y.1331 (2012) Amd.1	Interfaces for the Optical Transport Network (OTN): Amendment 1	2012-10-01	2012-10-28	LJ						LJ
G.709/Y.1331 (2012) Cor.1	Interfaces for the Optical Transport Network (OTN): Corrigendum 1	2012-10-01	2012-10-28	A						A
G.798	Characteristics of optical transport network hierarchy equipment functional blocks	2012-10-01	2012-10-28	LJ						LJ
G.798.1	Types and characteristics of optical transport network equipment	2012-10-01	2012-10-28	LJ						LJ
G.806 (2012) Cor.1	Characteristics of transport equipment - Description methodology and generic functionality: Corrigendum 1	2012-10-01	2012-10-28	LJ						LJ
G.808.3 (G.smp)	Generic protection switching - Shared Mesh Protection	2012-10-01	2012-10-28	LJ						LJ

Rec #	Title	Last Call (LC) Period				Additional Review (AR) Period				Status
		LC Start	LC End	LC Result	LJ Result	AR Start	AR End	AR Result	AJ Result	
G.870/Y.1352	Terms and definitions for Optical Transport Networks (OTN)	2012-10-01	2012-10-28	A						A
G.872	Architecture of optical transport networks	2012-10-01	2012-10-28	A						A
G.873.1 (2011) Amd.1	Optical Transport Network (OTN): Linear protection: Amendment 1	2012-10-01	2012-10-28	LJ						LJ
G.873.2 (2012) Amd.1	Optical Transport Network (OTN) - Ring Protection: Amendment 1	2012-10-01	2012-10-28	A						A
G.874 (2010) Amd.2	Management aspects of optical transport network elements: Amendment 2	2012-10-01	2012-10-28	A						A
G.874.1	Optical transport network (OTN): Protocol-neutral management information model for the network element view	2012-10-01	2012-10-28	A						A
G.979 (G.msub)	Characteristics of monitoring systems for optical submarine cable systems	2012-10-01	2012-10-28	A						A
G.988 (G.omci)	ONU management and control interface (OMCI) specification	2012-10-01	2012-10-28	A						A
G.989.1 (G.ngpon2)	40-Gigabit-capable passive optical networks (NG-PON2): General requirements	2012-10-01	2012-10-28	LJ						LJ
G.992.3 (2009) Amd.5	Asymmetric digital subscriber line transceivers 2 (ADSL2): Amendment 5 - Accuracy of test parameters	2012-10-01	2012-10-28	A						A
G.993.2 (2011) Amd.2	Very high speed digital subscriber line transceivers 2 (VDSL2): Amendment 2	2012-10-01	2012-10-28	LJ						LJ
G.993.5 (2010) Amd.2	Self-FEXT cancellation (vectoring) for use with VDSL2 transceivers: Amendment 2	2012-10-01	2012-10-28	LJ						LJ
G.994.1 (2012) Amd.1	Handshake procedures for digital subscriber line (DSL) transceivers: Amendment 1	2012-10-01	2012-10-28	A						A

Rec #	Title	Last Call (LC) Period				Additional Review (AR) Period				Status
		LC Start	LC End	LC Result	LJ Result	AR Start	AR End	AR Result	AJ Result	
G.997.1 (2012) Amd.1	Physical layer management for digital subscriber line (DSL) transceivers: Amendment 1	2012-10-01	2012-10-28	LJ						LJ
G.7041/Y.1303 (2011) Amd.2	Generic Framing Procedure (GFP): Amendment 2	2012-10-01	2012-10-28	LJ						LJ
G.8001/Y.1354	Terms and definitions for Ethernet frames over Transport	2012-10-01	2012-10-28	A						A
G.8011/Y.1307	Ethernet over Transport – Ethernet service characteristics	2012-10-01	2012-10-28	A						A
G.8012.1/Y.1308.1	Interfaces for the Ethernet Transport network	2012-10-01	2012-10-28	LJ						LJ
G.8021.1/Y.1341.1	Types and characteristics of Ethernet transport network equipment	2012-10-01	2012-10-28	LJ						LJ
G.8021/Y.1341 (2012) Amd.1	Characteristics of Ethernet transport network equipment functional blocks: Amendment 1	2012-10-01	2012-10-28	LJ						LJ
G.8101/Y.1355	Terms and definitions for MPLS Transport Profile (MPLS-TP)	2012-10-01	2012-10-28	LJ						LJ
G.8112/Y.1371	Interfaces for the MPLS Transport Profile (MPLS-TP) layer network	2012-10-01	2012-10-28	LJ						LJ
G.8121/Y.1381 (2012) Amd.1	Characteristics of MPLS-TP Network equipment functional blocks: Amendment 1	2012-10-01	2012-10-28	LJ						LJ
G.8151/Y.1374 (2012) Amd.1	Management aspects of the MPLS-TP network element: Amendment 1	2012-10-01	2012-10-28	LJ						LJ
G.8251 (2010) Amd.3	The control of jitter and wander within the optical transport network (OTN): Amendment 3	2012-10-01	2012-10-28	A						A
G.8262/Y.1362 (2010) Amd.2	Timing characteristics of a synchronous Ethernet equipment slave clock (EEC): Amendment 2	2012-10-01	2012-10-28	A						A

Rec #	Title	Last Call (LC) Period				Additional Review (AR) Period				Status
		LC Start	LC End	LC Result	LJ Result	AR Start	AR End	AR Result	AJ Result	
G.8265.1/Y.1365.1 (2010) Amd.2	Precision time protocol telecom profile for frequency synchronization: Amendment 2	2012-10-01	2012-10-28	A						A
G.8272/Y.1367	Timing characteristics of primary reference time clock	2012-10-01	2012-10-28	A						A
G.9902 (G.9956, G.hnem)	Narrow-band OFDM power line communication transceivers - G.hnem	2012-10-01	2012-10-28	A						A
G.9903 (G.9956 Annex A, G.9957, G)	Narrow-band OFDM power line communication transceivers - G3-PLC	2012-10-01	2012-10-28	LJ						LJ
G.9904 (G.9956 Annex B, G.9958, P)	Narrow-band OFDM power line communication transceivers - PRIME	2012-10-01	2012-10-28	A						A
G.9956 (2011) Amd.1 (G.hnem)	Narrow-band OFDM power line communication transceivers - Data link layer specification: Amendment 1	2012-10-01	2012-10-28	A						A
L.64	ID tag requirements for infrastructure and network elements management	2012-10-01	2012-10-28	A						A
L.92 (L.dmosp)	Disaster management for outside plant facilities	2012-10-01	2012-10-28	A						A
O.175 (O.xgponjitter)	Jitter measuring equipment for digital systems based on XG-PON	2012-10-01	2012-10-28	A						A

Situation concerning Study Group 17 Recommendations under AAP

Rec #	Title	Last Call (LC) Period				Additional Review (AR) Period				Status
		LC Start	LC End	LC Result	LJ Result	AR Start	AR End	AR Result	AJ Result	
Z.109 (2012) Amd.1	Unified modeling language (UML) profile for SDL-2010: Amendment 1: Appendix 1 - Concrete syntax	2012-11-01	2012-11-28							LC

Annex 2

(to TSB AAP-93)

Using the on-line comment submission form

Comment submission

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

- Select your Recommendation

Recommendation_No	Title	Study_Group	State	Consent_Date	Approval_Date	Study_Period	Comment
G.711.1 (2008) Amd.1	Wideband embedded extension for G.711 pulse code modulation: New Annex A on a reference floating-point implementation for G.711.1 and editorial corrections to the main body text	16	LC	2008-10-03		2005-2008	
G.718 (2008) Cor.1	Frame error robust narrowband and wideband embedded variable bit-rate coding of speech and audio from 8-32 kbit/s: Corrections to fixed-point C-code	16	LC	2008-10-03		2005-2008	
G.719 (2008) Amd.1	New Annex A on storage format definitions for G.719, and new Annex B on a reference floating-point implementation for G.719	16	LC	2008-10-03		2005-2008	
G.722.2 (2003) Cor.3	Wideband coding of speech at around 16 kbit/s using Adaptive Multi-Rate Wideband (AMR-WB): Corrections to text and C source code in Annex C	16	LC	2008-10-03		2005-2008	
G.729.1 (2006) Amd.5	G.729-based embedded variable bit-rate coder: An 8-32 kbit/s scalable wideband coder bitstream interoperable with G.729: New Annex D (Reference floating-point implementation for G.729.1 Annex C DTX/CNG) and corrections to the main body and Annex B	16	LC	2008-10-03		2005-2008	
H.264 (2007) Cor.1	Advanced video coding for generic audiovisual services: corrections and updates	16	LJ	2008-05-02		2005-2008	★

Total 6 records match.

- 3) Click the "Submit Comment" button

AAP Recommendation: G.711.1 (2008) Amd.1

Basic Information

Title	Study Group	Current Status	Consent Date	Approval Date	Study Period	Provisional Name	IPR	Input used for Consent
Wideband embedded extension for G.711 pulse code modulation: New Annex A on a reference floating-point implementation for G.711.1 and editorial corrections to the main body text	16	LC	2008-10-03		2005-2008	G.711-WB-Float	?	TD 381-WP3

Observation

AAP Process Details

Last Call (LC)				Additional Review (AR)				Study Group (SG)	
LC Start	LC End	LC Result	LJ Result	AR Start	AR End	AR Result	AJ Result	SG Date	SG Result
2008-10-16	2008-11-12								

[AAP-92]

LC - Text / Summary AR - Text / Summary SG Documents

LC Text LC Summary

LC - Comments AR - Comments SG Decisions

Submit Comment

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

Study group*: SG16

Announcement number*: AAP 92

Recommendation number*: G.711.1 (2008) Amd.1

Recommendation under*: ☒ Last Call (LC) ☐ Additional Review (AR)

Country: Adelie Land

Administration or Company*:

Email of contact (for AAP):

Email of Administration or Company:

Technical contact email:

Sender name*:

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.

Observation:

Comments or revised text should be sent as an attachment in reprocessable format such as RTF or Winword. Revision marks must be shown relative to the text posted by TSB.

Attach the file: Browse...

Note: Maximum file size is 10 Mb

☐ No attachment Comments are given in the Observation field, no attachment needed

Please check your entries and click on Submit to confirm

If the submission is successful, you will get an acknowledgement report and receive an email containing this report.

For more information, read the AAP tutorial on:

<http://www.itu.int/ITU-T/aapinfo/files/AAPTutorial.pdf>

Annex 3

(to TSB AAP-93)

Recommendations under LC/AR – Comment submission form

(Separate form for each Recommendation being commented upon)

ITU-T AAP comment submission form for the period 2009-2012

Study Group:

Announcement number:

Recommendation number:

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: tsbgs....@itu.int
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*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.*