



ISO / PC Secretariat

Your correspondent : Laurence

DOUVILLE

Direct line: + 33 1 41 62 86 06 Fax: + 33 1 49 17 90 00

E-mail: laurence.douville@afnor.org

Support: Maxine BENACOM Direct line: + 33 1 41 62 83 06 Fax: + 33 1 49 17 90 00

E-mail: maxine.benacom@afnor.org

The French Committee Member:

ISO / PC 246 Anti-counterfeiting tools

Secretariat: AFNOR



Association

Française de

Normalisation

11 rue Francis de Pressensé

93571 Saint-Denis La Plaine Cedex

France

Tél.: +33 (0)1 41 62 80 00 Fax: +33 (0)1 49 17 90 00

http://www.afnor.fr

Title: Establishment of a liaison between ISO PC 246

"Anti-counterfeiting tools" and ITU-T F.771
"Service description and requirements for

multimedia information access triggered by tag-

based identification"

Source: ISO PC Secretariat

Status: This resolution is submitted to a 2 months ballot

period from 2009-07-08 to 2009-09-08.

The members and liaisons are invited to submit their vote using the ISO electronic balloting portal

(Committee internal balloting).

Association reconnue

d'utilité publique

Comité membre français

du CEN et de l'ISO

Siret 775 724 818 00015

Code NAF 751 E

Liaison between ISO PC 246 "Anti-counterfeiting tools" and

ITU-T F.771 "Service description and requirements for multimedia information access triggered by tag-based identification"

Proposed Resolution:

Approval of a liaison between ISO PC 246 "Anti-counterfeiting tools" and ITU-T F.771 "Service description and requirements for multimedia information access triggered by tag-based identification".

ISO PC 246 "Anti-counterfeiting tools" recognizes that a liaison between ISO PC 246 "Anti-counterfeiting tools" and ITU-T F.771 "Service description and requirements for multimedia information access triggered by tag-based identification" may be of mutual benefit to both communities. Therefore, ISO PC 246 "Anti-counterfeiting tools" approves the creation of a liaison between ISO PC 246 "Anti-counterfeiting tools" and ITU-T F.771 "Service description and requirements for multimedia information access triggered by tag-based identification".

The members who approve this liaison are also invited, if they wish, to nominate a liaison officer. If several liaison officers are nominated, an additional ballot will be launched to designate this liaison officer.



TELECOMMUNICATION STANDARDIZATION SECTOR

STUDY PERIOD 2009-2012

English only

Original: English

Question(s): 22/16 Geneva, 26 June 2009

LIAISON STATEMENT

Source: ITU-T SG 16 - Q22/16

Title: LS to ISO/PC 246 and ISO/TC 247 on multimedia information access triggered by

tag-based identification

LIAISON STATEMENT

For action to: -

For comment to: -

For information to: ISO/PC 246 and ISO/TC 247

Approval: ITU-T WP 2/16 meeting (Geneva, 26 June 2009)

Deadline: N/A

Contact: Noah Luo Tel: +86 755 2878 6346 Huawei Technologies +86 755 2878 9166 Fax: P.R.China Email: noah@huawei.com Yoshinori Goto **Contact:** Tel: +81 43 211 2109 NTT +81 43 211 7493 Fax: Japan Email: goto@ansl.ntt.co.jp

ITU-T Q22/16 is pleased to share Recommendation ITU-T F.771 "Service description and requirements for multimedia information access triggered by tag-based identification" with you.

The use cases on confirmation of drugs explained in Appendix I are relevant to your area of work. We will be pleased to answer to any question you may have and we are looking forward receiving information about your work in progress.

ITU-T F.771 can be freely downloaded from the ITU web site at:

http://itu.int/rec/T-REC-F.771-200808-I

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.