

---

**Source:** IPTV-GSI TSR Coordinator

**Title:** IPTV-TSR event agenda during the IPTV-GSI Event (Geneva, 9-13 February 2015)

---

## 1 Introduction

In accordance with the schedule of ITU Telecommunication Standardization Sector meetings for 2015 (see <http://itu.int/md/T13-TSB-CIR-0125/en>), and confirmed by the management of the concerned study groups, the 21st ITU-T IPTV-GSI event takes place in Geneva, Switzerland, Geneva, 9-20 February 2015.

## 2 Objective

The objective of the TSR process is to ensure technical coherence within the ongoing studies of ITU-T to provide strategic and technical co-ordination of the IPTV work across the Questions, Working Parties and Study Groups of the ITU-T that form the IPTV-Global Standardization Initiative (GSI). The TSR is expected to reinforce the role of the IPTV-Joint Coordination Activity (JCA) <http://itu.int/en/ITU-T/jca/iptv/Pages/default.aspx>, by ensuring the visibility and technical coherence of the studies, during IPTV-GSI events. More information on the role of IPTV-GSI can be found at: <http://itu.int/ITU-T/iptv>.

## 3 Documentation

The documents relevant to this meeting can be primarily found at: <http://itu.int/md/T13-SG16-150209/sum/en>.

The Liaison Statements are primarily found in the Study Group websites, especially Study Group 16, the parent group of IPTV Joint Coordination Activity. The informal FTP for exchanging documents for this meeting is at <http://ifa.itu.int/t/2013/iptv-gsi/exchange/1502-GVA/>.

---

**Contact:** Masahito KAWAMORI  
Keio University  
Japan

Tel: +81 466-49-1170

Fax: +81 466-49-1171

Email: [masahito.kawamori@ties.itu.int](mailto:masahito.kawamori@ties.itu.int)

**Attention:** This is not a publication made available to the public, but an **internal ITU-T Document** intended only for use by the Member States of ITU, by ITU-T Sector Members and Associates, and their respective staff and collaborators in their ITU related work. It shall not be made available to, and used by, any other persons or entities without the prior written consent of ITU-T.

**Documents related to Q13/16  
(Available at IPTV-GSI and SG16 Websites)**

**Incoming Liaisons**

- TD 274/Gen - 2014-12-10 ITU-T WP1/13 LS/i/r on request for clarification on ITU-T Y.2019 (COM16-LS-127) [from ITU-T WP1/13]
- TD 271/Gen - 2014-12-05 ITU-R WP6B LS/i/r on the work regarding ITU-T H.265 on revised IPTV basic terminal model (COM16-LS-102) [ITU-R WP6B]
- TD 261/Gen - +Add.12014-10-02 ITU-T SG9 LS/i on recent activities on Integrated Broadcast-Broadband Recommendations in Study Group 9 [from ITU-T SG9]
- TD 256/Gen - +Add.1-22014-09-19 APT ASTAP LS/i/r on ITU-T H.721 (COM16-LS-103) [from APT ASTAP]
- TD 255/Gen - +Add.12014-09-19 APT ASTAP LS/i on IPTV in 2nd APT/ITU Conformance and Interoperability Event [from APT ASTAP]

**Contributions**

- Consent: H.721v2, H.IPTV-Widget, H.741.4.amd1,H.770.corr1
- Approval: H.741.3amd1,
- COM16-C.851 - Electronics and Telecommunications Research Institute (ETRI) H.IPTV-TDES.4: Proposed modifications on the draft ITU-T IPTV-TDES.4
- COM16-C.850 - Electronics and Telecommunications Research Institute (ETRI) HSTP-CONF-H.721: Proposed modifications on the draft ITU-T H.721
- COM16-C.849 - Electronics and Telecommunications Research Institute (ETRI) HSTP-CONF-H.721: Proposed modifications on the draft HSTP-CONF-H.721
- COM16-C.848 - Brazil H.IPTV-Widget: New text for clause 8.3 (widget security)
- COM16-C.847 - Brazil H.IPTV-Widget: New text for clause 6.3 (protocols for widget service)
- COM16-C.846 - Brazil H.IPTV-Widget: New text for clause 6.1 (Widget Service Architecture)
- COM16-C.845 - Brazil H.IPTV-Widget: New text for summary and scope clauses
- COM16-C.844 - Brazil H.IPTV-Widget: New references and editorial modifications
- COM16-C.837 - (Rev.1) Rep.of Korea H.741.4 Amd.1: Proposal to ready text for Consent
- COM16-C.836 - (Rev.1) Rep.of Korea H.741.3 Amd.1: Proposal to ready text for Approval
- COM16-C.817 - (Rev.1-2) China Telecommunications Corporation HSTP.CONF-H.764: Proposal on Sample Test Codes of Extended ECMAScript Profile MediaController Object
- COM16-C.801 - (Rev.1) OKI Electric Industry Company Ltd. (OKI) HSTP-CONF-H721 (V3): Proposed modification and moving for approval
- COM16-C.800 - (Rev.1) OKI Electric Industry Company Ltd. (OKI) , Waseda University H.IPTV-ACCProf: modifications Proposal
- COM16-C.792 - China Unicom H.IPTV-TDD: Proposal to adjust order of clauses in the current draft

- COM16-C.791 - China Unicom , ZTE Corporation H.IPTV-TDD: Proposed data type and length for discovery information elements tables
- COM16-C.790 - China Unicom , ZTE Corporation H.IPTV-TDD: Proposed new Appendix III on registration servers group deployment
- COM16-C.789 - China Unicom , ZTE Corporation H.IPTV-TDD: Proposed new Appendix II on procedure for registration server address acquisition
- COM16-C.788 - China Unicom H.IPTV-CPI: Proposal to update Annexes and Appendix
- COM16-C.787 - China Unicom H.IPTV-CPI: Proposed to update clauses 8 to 10
- COM16-C.786 - China Unicom H.IPTV-CPI: Proposed to add some requirements in clause 7
- COM16-C.785 - China Unicom H.IPTV-CPI: Proposed editorial modifications from clauses 1 to 6
- COM16-C.775 - ZTE Corporation H.IPTV-TDD: proposed protocols and attributes for capability discovery description
- COM16-C.774 - ZTE Corporation H.IPTV-TDD: proposed capability discovery request procedures
- COM16-C.773 - ZTE Corporation H.IPTV-MDS: Proposed synchronization based on the playing time on a selected SC
- COM16-C.761 - (Rev.1)Electronics and Telecommunications Research Institute (ETRI) H.IPTV.ACC: Proposed update of functional components for accessibility
- COM16-C.760 - (Rev.1) Electronics and Telecommunications Research Institute (ETRI) H.IPTV-EUIF: Proposed update of speech interface functions for TV services
- COM16-C.751 - Electronics and Telecommunications Research Institute (ETRI) H.IPTV-EUIF: Proposal on example for generating key input event data
- COM16-C.750 - China Telecommunications Corporation HSTP.CONF-H.764: Proposal on Service Object and XMLHttpRequest Object test assertions of Extended ECMAScript Profile
- COM16-C.748 - China Telecommunications Corporation HSTP.CONF-H.764: Proposal on summary, keywords, scope, references and introduction
- COM16-C.708 - Ministry of Internal Affairs and Communications (Japan) H.721 V2 "IPTV terminal devices: Basic model" (Rev.): Proposal of modification and Consent

### **Documents related to Q14/16**

(Available at IPTV-GSI and SG16 Websites)

#### **Incoming Liaisons**

- TD 187/Gen – ITU-T SG9, LS/i on draft New Recommendation ITU-T P.913 (ex P.av-dist) "Methods for subjectively assessing audiovisual quality of internet video and distribution quality television, including separate assessment of video quality and audio quality, and including multiple environments" [from ITU-T SG9]
- Consent: H.DS-ARCH

## Contributions

- COM16-C.843 - Electronics and Telecommunications Research Institute (ETRI) H.DS-CASF: Proposed text on the metadata for common alerting service [
- COM16-C.842 - Electronics and Telecommunications Research Institute (ETRI) H.DS-AM: Proposed text on the metadata of audience measurement data
- COM16-C.840 - Electronics and Telecommunications Research Institute (ETRI) HSTP.DS-WDS: Proposal to add informational text on web-based content creation/distribution method
- COM16-C.839 - Electronics and Telecommunications Research Institute (ETRI) HSTP.DS-WDS: Proposal to add informational text on legacy content creation and distribution method
- COM16-C.838 - Rep.of Korea H.DS-ARCH: Proposal for consent "Digital signage: Functional architecture"
- COM16-C.823 - (Rev.1) Electronics and Telecommunications Research Institute (ETRI) H.DS-META: Addition of metadata for context-aware digital signage
- COM16-C.822 - (Rev.1) Electronics and Telecommunications Research Institute (ETRI) H.DS-CASF: Proposed text for reference points of Common Alerting Service Framework
- COM16-C.821 - (Rev.1) Electronics and Telecommunications Research Institute (ETRI) H.DS-META: Proposal of flow operation to control the terminal device
- COM16-C.820 - (Rev.1) Electronics and Telecommunications Research Institute (ETRI) H.DS-AM: Proposal to add environmental information to measurement report metadata
- COM16-C.797 - 2015-01-26 Electronics and Telecommunications Research Institute (ETRI) HSTP.DS-Gloss: Proposal on new terms in clause 7 (Part 2)
- COM16-C.780 - (Rev.1) Mitsubishi Electric Corporation , NEC Corporation , Nippon Telegraph and Telephone Corporation (NTT) , OKI Electric Industry Company Ltd. (OKI) H.DS-ARCH: Proposed modifications to clause 8 "Information flows"
- COM16-C.779 - (Rev.1) Mitsubishi Electric Corporation , NEC Corporation , Nippon Telegraph and Telephone Corporation (NTT) , OKI Electric Industry Company Ltd. (OKI) H.DS-ARCH: Proposed modifications to clause 7 "Reference points"
- COM16-C.727 - Electronics and Telecommunications Research Institute (ETRI) HSTP.DS-WDS: Proposal for basic advertisement and disaster information scenarios in Annex A

**Documents related to Q26/16 (Q26/16 did not officially meet during this IPTV-GSI event)**

(Available at IPTV-GSI and SG16 Websites)

**Incoming Liaisons**

- TD 277/Gen – ITU-D SG1 LS/i/r on ongoing collaboration and draft ITU-T F.ACC-TERM (COM16-LS-111) [from ITU-D SG1] Q28/16, Q26/16
- TD 272/Gen +Add.1-2 – ITU-R WP6B LS/i/r on development status of the texts regarding IBB systems (COM16-LS-104) [ITU-R WP6B] Q26/16
- TD 257/Gen - ITU-T SG12 LS/i/r on evaluation of the quality of signing for video relay service (COM16-LS-112) [from ITU-T SG12]

**Contributions**

- COM16-C.854 - NEC Corporation , NTT Corporation , OKI Electric Industry Company Ltd. (OKI) , Waseda University H.ACC-RDE: some remarks and report on a field trial
- COM16-C.841 - National Telecommunication Regulatory Authority (NTRA) FSTP-UMAA: Proposal for adding new clause on money detection
- COM16-C.835 - G3ict-Global Initiative for Inclusive Information and Communication Technologies Proposal for an accessibility workshop at the next SG16 meeting in October 2015
- COM16-C.834 - G3ict-Global Initiative for Inclusive Information and Communication Technologies HSTP.ACC-RemPart: Proposed updates and terminology alignment with F.ACC-TERM
- COM16-C.833 - G3ict-Global Initiative for Inclusive Information and Communication Technologies FSTP-AM: Proposed updates and terminology alignment with F.ACC-TERM
- COM16-C.832 - G3ict-Global Initiative for Inclusive Information and Communication Technologies F.ACC-TERM: Proposed updates
- COM16-C.800 - (Rev.1)OKI Electric Industry Company Ltd. (OKI) , Waseda University H.IPTV-ACCProf: modifications Proposal Q26/16, Q13/16
- COM16-C.799 - (Rev.1)G3ict-Global Initiative for Inclusive Information and Communication Technologies F.Relay, FSTP-RSDP: Caller transparency and functional equivalency of relayed calls
- COM16-C.761 - (Rev.1)Electronics and Telecommunications Research Institute (ETRI) H.IPTV.ACC: Proposed update of functional components for accessibility
- COM16-C.701 - G3ict-Global Initiative for Inclusive Information and Communication Technologies F.Relay "Telecommunication Relay Services": Proposed updates
- COM16-C.690 - Keio University F.Relay and FSTP-RSDP: Proposals on two relay service drafts

**Documents related to Q28/16**  
**(Available at IPTV-GSI and SG16 Websites)**

- Consent: H.810.amd1

**Incoming Liaisons**

- TD 277/Gen - ITU-D SG1 LS/i/r on ongoing collaboration and draft ITU-T F.ACC-TERM (COM16-LS-111) [from ITU-D SG1]
- TD 273/Gen - ITU-T WP1/13 LS/i/r on progress on e-health standardization and future work (COM16-LS-132) [from ITU-T WP1/13]
- TD 251/Gen - ITU-T SG13 LS/i/r on progress on e-health standardization and future work (COM16-LS117R1) [from ITU-T SG13]

**Contributions**

- COM16-C.824 +Add.1-8 – Continua Health Alliance H.810: Transposition of Continua Design Guidelines 2015 "Genome" as 2nd edition of ITU-T H.810

**Temporary Document**

- TD 316/WP2 – FG AC document on "on-flight quarantine" and "smart quarantine"

**4 Co-located and joint meetings**

**4.1 Joint ITU and IEC workshop on rights information interoperability,**

There will be a joint workshop between ITU-T and IEC on 13 February 2015

**4.2 Showcasing event on E-health**

**4.3 IRG-IBB**

Inter-rapporteur group meeting on Integrated Broadcast Broadband is meeting on 9 Feb. 2015, co-located with ITU-R SG6, at 18:00-.

**4.4 ITU "Radio Day"**

---