
Source: IPTV-GSI TSR Coordinator

Title: IPTV-TSR event agenda during the IPTV-GSI Event (Tashkent, 6-10 Oct. 2014)

1 Introduction

In accordance with the schedule of ITU Telecommunication Standardization Sector meetings for 2014 (see <http://www.itu.int/md/T13-TSB-CIR-0105/en>), and confirmed by the management of the concerned study groups, the 20th ITU-T IPTV-GSI event takes place in Tashkent, Uzbekistan, 6-10 October 2014, at the kind invitation of the Committee for Communication, Informatization and Telecommunication technologies of the Republic of Uzbekistan.

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://www.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://www.itu.int/ITU-T/iptv>.

3 Documentation

The documents relevant to this meeting can be primarily found at:

<http://www.itu.int/md/T13-IPTV.GSI-140630-TD/en> and <http://www.itu.int/md/T13-SG16-140630-TD/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/1410-TAS/>.

Contact: Masahito KAWAMORI
Keio University
Japan

Tel: +81 466-49-1170

Fax: +81 466-49-1171

Email: 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 <<http://www.itu.int/md/T13-SG16-140630-C/en>>)

The following LSs were noted by Q13/16 in IPTV-GSI TSR:

[TD-GEN-0255] APT ASTAP LS on IPTV in 2nd APT/ITU Conformance and Interoperability Event

[TD-GEN-0256] APT ASTAP LS/r on communication in the work regarding the revised IPTV basic terminal model - Draft ITU-T H.721 (COM16-LS-103)

Contributions

[C-153] ETRI H.721: Modification to the service provider discovery Q13/16

[C-152] ETRI HSTP-CONF-H.721: Modification on the conformance requirements and editorial updates of ITU-T H.721 Q13/16

[C-151] ETRI H.721: Modifications on media support and editorial updates Q13/16

[C-149] Brazil H.IPTV-Widget: Editorial modifications Q13/16

[C-144] ZTE Corporation Y.2019: proposal to correct an error in UCC upload procedure Q13/16

[C-140] ETRI H.IPTV-EUIF: Proposals on speech interface functions for TV services Q13/16

[C-138] China Telecom HSTP.CONF-H.764: Proposal on updated summary, keywords, scope, references and introduction Q13/16

[C-137] China Telecom HSTP.CONF-H.764: Proposal on updated Event Object and XMLHttpRequest Object test assertions of Extended ECMAScript Profile Q13/16

[C-136] China Telecom H.IPTV-MAFR10: Proposal on text element of basic profile Q13/16

[C-135] China Telecom H.IPTV-MAFR10: Proposal on fonts element of basic profile Q13/16

[C-134] OKI H.IPTV-UVS: Proposed additions to the text of clauses 10 and 11 Q13/16

[C-133]

(Rev.1) OKI, Waseda University H.IPTV-ACC: Proposal to include requirements for the interoperability Q26/16, Q13/16

[C-132]

(Rev.1) OKI, Waseda University H.IPTV-AccProf: Proposal to start work on a new Recommendation on "Interoperability profiles in accessibility for IPTV" Q26/16, Q13/16

[C-127] Korea (Republic of) H.721: Description of High quality Audio coding specification for supporting UHD contents service Q13/16

[C-126] ETRI H.IPTV-EUIF: Proposal on data format for delivering control events for screen-mirroring remote control functions Q13/16

[C-125] ETRI H.IPTV-EUIF: Proposal on updates for screen-mirroring remote control functions Q13/16

[C-124] ETRI H.IPTV-EUIF: Proposal on input protocol for touch input events

Documents related to Q14/16

(Available at IPTV-GSI and SG16 Websites)

Incoming Liaisons

[TD-GEN-0247] SG17 LS/r on progress of draft New Recommendation H.DS-DISR “Digital signage: Requirements for disaster information services” (reply to COM 16-LS 80)

Contributions

- [C-154] ETRI H.DS-META: Review and change the term "Screen"**
- [C-150] ETRI HSTP.DS-Gloss: Revised text of HSTP.DS-Gloss**
- [C-148] ETRI H.DS-CASF: Proposed text of clause 8 (Metadata for common alerting service)**
- [C-147] ETRI H.DS-AM: Proposed text on data structures and metadata of audience measurement data**
- [C-145] ETRI H.DS-AM: Proposed text for adding more methods of presence detection**
- [C-143] ETRI H.DS-ARCH: Proposed texts for resolving editor's note**
- [C-142] ETRI H.DS-ARCH: Proposed modifications regarding information flows on content delivery**
- [C-141] ETRI H.DS-ARCH: Proposed texts for clause 6.6 (relationship with ITU-T H.780)**
- [C-139] ETRI HSTP.DS-Gloss: Proposed text for new terms**
- [C-131] NEC , Mitsubishi Electric , NTT , OKI H.DS-ARCH: Consideration to improve document**
- [C-130] NEC , Mitsubishi Electric , NTT , OKI H.DS-ARCH: Clarifications of texts on functional entities**
- [C-129] NEC , Mitsubishi Electric , NTT , OKI H.DS-ARCH: Proposed modifications of sub-clause 6.1**
- [C-128] NEC , Mitsubishi Electric , NTT , OKI H.DS-ARCH: Proposed modifications of diagrams**

Documents related to Q26/16

(Available at IPTV-GSI and SG16 Websites)

Incoming Liaisons

[TD-GEN-0257] ITU-T SG12 LS/o/r on evaluation of the quality of signing for video relay service (reply to SG16 LS 112)

Contributions

[C-146] NTRA FSTP-UMAA: Proposal for adding new clause 7 Q26/16

[C-133] OKI, Waseda University H.IPTV-ACC: Proposal to include requirements for the interoperability Q26/16, Q13/16

[C-132] OKI, Waseda University H.IPTV-AccProf: Proposal to start work on a new Recommendation on "Interoperability profiles in accessibility for IPTV" Q26/16, Q13/16

[C-123] G3ict FSTP-AM, HSTP.ACC-RemPart: Proposal to incorporate IGF DCAD accessibility guidelines into current drafts Q26/16

Temporary Document

[144-GEN] Rapporteur Q26/16 a.i. Comment from Japan Council of Disability and Japan Disability Forum on the need for interoperability profiles in accessibility for IPTV Q26/16

Documents related to Q28/16

(Available SG16 Websites)

Incoming Liaisons

[TD-GEN-0251] SG13 LS/r on progress on e-health standardization and future work (reply to SG16-LS117R1)

Contributions

[C-155] G3ict The need for protection and spectrum management for assistive listening devices and personal health devices Q28/16, Q26/16

4 Showcasing and presentations

4.1 IPTV and e-Health Showcasing

A showcasing event is planned on Monday 6 Oct., demonstrating ITU-T compliant IPTV and e-health standards.

5 AOB

Dinner is planned on Monday 6 October, at the kind invitation of the Committee for Communication, Informatization and Telecommunication technologies of the Republic of Uzbekistan. Details will be announced later.

ANNEX

Draft IPTV-GSI work plan*

Tashkent, Uzbekistan, 6 – 10 October 2014

	Monday 6 October			Tuesday 7 October			Wednesday 8 October			Thursday 9 October			Friday 10 October							
	AM	PM	(0)	AM	PM	(0)	AM	PM	(0)	AM	PM	(0)	AM	PM	(0)					
TSR [Opening: 30; Closing: 20]	X													X	X					
IPTV and e-health showcasing		X																		
SG 16																				
Q13/16 [15]		X	X		X	X				-x	X		X	X	X	X		X ⁽²⁾		
Q14/16 [10]		X				X		-x		X	X			X	X			X ⁽²⁾		
Joint Q13& Q14/16, followed by Q14								x-												
Q26/16 [15]		X		X				X		X	X				X ⁽¹⁾	X ⁽¹⁾		X ⁽²⁾		
Q28/16 [10]			X				X				-x	X ⁽¹⁾						X ⁽²⁾		
Joint Q13, Q14 & Q28/16, flwd by Q13											x-									

Notes/Legend:

* Session times, unless otherwise stated, are 0930-1045, 1115-1230, 1430-1545 and 1615-1730 hours. Evening sessions start at 1800 hours.

[N] Room capacity

(0) Evening session

(1) Reviewing and editing, as needed.

(2) Wrap-up sessions
