

Question(s): 13/16

Geneva, 14-18 January 2013

TD**Source:** IPTV-GSI TSR Coordinator**Title:** IPTV-TSR event agenda during the IPTV-GSI Event (Geneva, 14 – 18 January 2013)**1. Introduction**

In accordance with the schedule of ITU Telecommunication Standardization Sector meetings for 2013 (see <http://www.itu.int/md/T09-TSB-CIR-0316/en>), and confirmed by the management of the concerned study groups, the 17th ITU-T IPTV-GSI event takes place at Geneva, Switzerland, 14-18 January 2013. The meetings for IPTV-GSI Technical and Strategic Review (TSR) process are also scheduled.

2. Objective

The objective of the TSR process is to ensure technical coherence within the on-going studies based on the outputs from the IPTV Focus Group and 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-JCA, by ensuring the visibility and technical coherence of the studies, during IPTV-GSI events.

3. Documentation

**Documents related to Q13/16
(Available at SG16 Website)**

Contributions

[214] Electronics and Telecommunications Research Institute (ETRI)

H.IPTV-TDES.4: Proposed editorial and conceptual modifications

[213] ZTE Corporation H.IPTV-TDES.5: Editorial changes for the context (clauses 7.2 and 7.3)

Contact:	Masahito KAWAMORI NTT Japan	Tel: +81 468 59 2517 Fax: +81 46-855-3495 Email: kawamori.masahito@lab.ntt.co.jp
-----------------	-----------------------------------	---

<p>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.</p>

[212] ZTE Corporation H.IPTV-TDES.4: Proposed multi-device functional roles for IPTV mobile devices

[211] Electronics and Telecommunications Research Institute (ETRI)
H.IPTV-UVS: Proposed modification on architecture and adding new scenarios

[210] Electronics and Telecommunications Research Institute (ETRI)
Proposal to create a new work item on "Interaction with user mobile device in digital signage services"

[209] Electronics and Telecommunications Research Institute (ETRI)
Proposal to create a new work item on "Digital signage: collaborative service" Q14/16, Q13/16

[208] Electronics and Telecommunications Research Institute (ETRI)
H.IPTV-MAFR.13: Proposed addition in Appendix III

[207] Electronics and Telecommunications Research Institute (ETRI)
HSTP.IPTV-Gloss: Proposal of new features of IP-based TV-related multimedia services

[206] Electronics and Telecommunications Research Institute (ETRI)
H.741.4 Amd.1: Proposal for location of XML schema and review for consent

[205] Electronics and Telecommunications Research Institute (ETRI)
H.741.3 Amd.1: Proposed instances

[204] Electronics and Telecommunications Research Institute (ETRI)
H.741.1 Amd.1: Proposed instances

[203] Electronics and Telecommunications Research Institute (ETRI)
H.741.1 Amd.1: Proposed text

- [202] Electronics and Telecommunications Research Institute (ETRI)
Survey for existing TV products with touch screens
- [201] Korea (Rep. of) Review on multi-modal user interface standardization
- [200] Korea (Rep. of) Review on speech interface standardization
- [199] Korea (Rep. of) Review on other SDO's standardization
activity on touch-screen TVs
- [198] Mitsubishi Electric Corporation , Institute for Infocomm
Research (Singapore) H.762: Proposal of a new Appendix to align LIME
with W3C specifications
- [189] Electronics and Telecommunications Research Institute (ETRI)
HSTP.IPTV-WBSD: Various proposed modifications
- [178] China Telecommunications Corporation H.IPTV-TDES.3: Proposal
on features of full-fledged IPTV TD (clause 7.2)
- [177] China Telecommunications Corporation H.IPTV-TDES.3: Proposal
on services provision of full-fledged IPTV TD (clause 7.1)
- [176] China Telecommunications Corporation H.IPTV-MAFR.10: Proposal
on Font element and Attribute classification
- [175] China Telecommunications Corporation H.IPTV-MAFR.10: Proposal
on Style element and Attribute classification
- [135] Rwanda Utilities Regulatory Agency (RURA) Update on Rwanda's
IPTV strategies and proposal to ITU for supporting the IPTV strategies
and test bed in Africa
- [72] Mitsubishi Electric Corporation , NEC Corporation , Nippon
Telegraph and Telephone Corporation (NTT) , OKI Electric Industry
Company Ltd. (OKI) Proposal to create a new work item on "Digital
signage: use-cases regarding interactive services" with revised
initial draft technical paper Q14/16, Q13/16
- [65] ZTE Corporation HSTP.IPTV-SMTD: Proposed new Appendix on OTT
- [64] Electronics and Telecommunications Research Institute (ETRI)
H.IPTV-AM.2: Proposed elements to indicate control devices of
interactive service
- [63] Mitsubishi Electric Corporation , NEC Corporation , Nippon
Telegraph and Telephone Corporation (NTT) , OKI Electric Industry
Company Ltd. (OKI) H.DS-DISR: Proposed additions regarding security
Q14/16, Q13/16

[62] Mitsubishi Electric Corporation , NEC Corporation , Nippon
Telegraph and Telephone Corporation (NTT) , OKI Electric Industry
Company Ltd. (OKI)

Documents related to Q14/16

- [209] Electronics and Telecommunications Research Institute (ETRI) □ Proposal to create a new work item on "Digital signage: collaborative service"
- [202] Electronics and Telecommunications Research Institute (ETRI) □ Survey for existing TV products with touch screens □ □ Q14/16, Q13/16 □
- [201] □ Korea (Rep. of) □ Review on multi-modal user interface standardization □ □ Q14/16, Q13/16 □
- [200] □ Korea (Rep. of) □ Review on speech interface standardization □ □ Q14/16, Q13/16 □
- [199] □ Korea (Rep. of) □ Review on other SDO's standardization activity on touch-screen TVs □ □ Q14/16, Q13/16 □
- [194] □ 2013-01-07 Korea (Rep. of) □ H.DS-ARCH: Proposal to create a new work item on "Digital Signage: Functional Architecture" □ □ Q14/16 □
- [190] Electronics and Telecommunications Research Institute (ETRI) □ H.DS-DISR: Proposal of digital signage requirement and terminology of disaster information services □ □ Q14/16 □
- [131] Electronics and Telecommunications Research Institute (ETRI) □ Proposal to create a new work item on "Digital signage: Metadata" □ □ Q14/16 □
- [126] □ (Rev.1) □ 2013-01-03 Electronics and Telecommunications Research Institute (ETRI) □ H.DS-DISR: Proposed requirements for clause 7.5 (Security) □ □ Q14/16 □
- [125] □ (Rev.1) □ 2013-01-03 Electronics and Telecommunications Research Institute (ETRI) □ H.DSS-AM: Proposed modifications on privacy protection requirements □ □ Q14/16 □
- [124] □ (Rev.1) □ 2013-01-03 Electronics and Telecommunications Research Institute (ETRI) □ H.DSS-AM: Proposed texts for terminology definitions regarding audience measurement □ □ Q14/16 □
- [72] □ (Rev.1) □ 2012-12-28 Mitsubishi Electric Corporation , NEC Corporation , Nippon Telegraph and Telephone Corporation (NTT) , OKI Electric Industry Company Ltd. (OKI) □ Proposal to create a new work item on "Digital signage: use-cases regarding interactive services" with revised initial draft technical paper □ □ Q14/16, Q13/16 □
- [63] □ (Rev.1) □ 2012-12-26 Mitsubishi Electric Corporation , NEC Corporation , Nippon Telegraph and Telephone Corporation (NTT) , OKI Electric Industry Company Ltd. (OKI) □ H.DS-DISR: Proposed additions regarding security □ □ Q14/16, Q13/16 □
- [62] □ (Rev.1) □ 2012-12-26 Mitsubishi Electric Corporation , NEC Corporation , Nippon Telegraph and Telephone Corporation (NTT) , OKI Electric Industry Company Ltd. (OKI) □ H.DS-DISR: Proposed additions regarding general information of disasters □ □ Q14/16, Q13/16

Documents related to Q28/16

[197] Platform Health □ Standardizing health data exchange for e-health systems □ □
Q28/16 □

[196] Platform Health □ H.OMEDX "Open multimedia e-health data exchange services:
Architecture, services and data dictionary": Proposed new work item □ □ Q28/16 □

[61] +Add.1-2 □ 2012-12-20 Continua Health Alliance □ Continua Health Alliance Design
Guidelines 2012 □ □ Q28/16

Documents related to SG11

C-[620] +Add.1 NEC Collaboration on e-health standard activity with FG-M2M □ Q28/16,
Q13/16 □

4. Discussion

TBD

5. AOB

ANNEX 1
(to TSB Circular 316)
Draft IPTV-GSI work plan^{*,,***}**
(Geneva, 14 – 18 January 2013)

	Monday 14 January			Tuesday 15 January			Wednesday 16 January			Thursday 17 January			Friday 18 January											
	AM	PM	(0)	AM	PM	(0)	AM	PM	(0)	AM	PM	(0)	AM	PM	(0)									
TSR [50]	X														X									
SG 16																								
Q13/16 [30]		X	X	X			X	X	X	X		X	(1)	X	X	X	X			X	X	X		
Q28/16 [10] ***									X				(1)											

Notes/Legend:

* The list of participating Questions is *tentative* at the time of issuance of this Circular. The final list of Questions and their meeting times are subject to change. Confirmation of participation of individual Questions is subject to confirmation by the *parent SG management*, as per the usual rules for confirmation of Rapporteur group meetings.

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

*** It is expected that joint discussions will be held with SG11 experts concerning M2M and e-health.

[N] Room capacity

(0) Evening session

(1) Joint meeting
