IPTV-GSI

TELECOMMUNICATION STANDARDIZATION SECTOR

STUDY PERIOD 2013-2016

TD 68R1 (GEN/IPTV-GSI) (TSR Document 29)

English only

Original: English

Question(s): 113/16 Geneva, 28 October – 8 November 20913

TD

Source: IPTV-GSI TSR Coordinator

Title: IPTV-TSR event agenda during the IPTV-GSI Event (Geneva, 28 October –

8 November 2913)

1. Introduction

In accordance with the schedule of ITU Telecommunication Standardization Sector meetings for 2013, and confirmed by the management of the concerned study groups, the 18th ITU-T IPTV-GSI event takes place in Geneva, Switzerland, 28 Oct - 1 Nov 2013.

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), 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/ITU-T/iptv.

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/1307-GVA/.

Documents related to Q13/16

(Available at IPTV-GSI and SG16 Websites)

Contributions

[425] Brazil H.761: New NCL version and profile Q13/16

Contact:	Masahito KAWAMORI	Tel: +81 466-49-1170
	Keio UniversityNTT	Fax: +81 466-49-1171
	Japan	Email: masahito.kawamori@ties.itu.intTel:
	vapan	+81 468 59 2517
		Fax: +81 46 855 3495
		Email: kawamori.masahito@lab.ntt.co.jp

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.

- [410] ETRI H.IPTV-MAFR.13: Proposal to update the table in Annex A Q13/16
- [409] ETRI H.IPTV-MAFR.13: Proposal to append the descriptions of HTML Elements in clause 6 Q13/16
- [408] ETRI H.IPTV-UVS: Defining the function coverage of video sensors and various other modifications Q13/16
- [406] OKI, Mitsubishi, NEC Report of the IPTV testing and showcasing during APT/ITU conformance and interoperability event and proposal Q13/16
- [400] Korea (Rep. of) H.IPTV-EUIF: Proposal of a screen-mirroring remote control functionality for TV UI service Q13/16
- [399] OKI HSTP.IPTV-AM.101: Proposal for the modification and approvaland approval Q13/16
- [398] OKI HSTP.CONF-H762 (V3) "Conformance testing specification for H.762" (Rev): Proposed modification on technical paper Q13/16
- [396] OKI HSTP.CONF-H721 (V2) "Conformance testing specification for H.721" (Rev): Proposed modification on technical paper Q13/16
- [395] OKI H.721: Proposed modification on draft revised recommendation Q13/16
- [392] ZTE H.IPTV-TDES.5: proposed MDS Reference point between terminal devices Q13/16
- [391] ZTE H.IPTV-MDS: proposed Functional requirements and architecture for Multi-device service enabler Q13/16
- [390] ZTE H.IPTV-MDS: proposed elements for multi-device service discovery record Q13/16
- [375] ETRI H.IPTV.ACC: Update of functionality definition of Accessibility Framework for TV-related services Q13/16
- [346] China Telecom TDES.3 for consent Q13/16
- [345] ETRI HSTP.IPTV-ISCD: Proposal for the service framework of integrated semantic content discovery Q13/16
- [344] ETRI HSTP.IPTV-Gloss: Proposal for new features of clause 7.3 Q13/16
- [342] ETRI Proposal for a new work item on an application store service Q13/16
- [339] ETRI H.741.2 Amendment1: Proposed modification on XML schema and review proposal for consent Q13/16
- [335] ETRI Modified functional description of speech interface for H.IPTV-EUIF Q13/16
- [321] China Unicom H.IPTV-CPI: Proposed to add clause 10.2 "data structure of the usage log report" Q13/16

- [320] China Unicom H.IPTV-CPI: Proposed to update clause 8.7 "Usage log metadata" Q13/16
- [319] China Unicom H.IPTV-CPI: Proposed to update the structure of tables in clause 8 Q13/16
- [318] China Unicom H.IPTV-CPI: Proposed to add AV content metadata structure in clause 8 Q13/16
- [317] China Unicom H.IPTV-TDES.5: Proposed to simplify some contents Q13/16
- [316] China Unicom H.IPTV-TDES.5: Proposed to add IPTV network interface Q13/16
- [296] ETRI Proposal for integrated retrieval standardization of smart TV app store based on open APIs Q13/16
- [295] ETRI H.IPTV-EUIF: Proposal on general UI requirements for TV services Q13/16
- [294] China Telecom TDES.3: updates to the current draft for consent Q13/16
- [286] State Committee for Communication, Informatization and Telecom, Uzbekistan H.IPTV-MAP: Proposal for extension based converged services to clause 6.5 Q13/16
- [281] African ICT Consumers Network (AICN) Facilitating access of illiterate consumers to ICT and multimedia systems and services Q26/16, Q21/16, Q13/16
- [270] Indonesia IPTV Evaluation and Implementation in Indonesia Q28/16, Q14/16, Q13/16

Documents related to Q14/16(Available at IPTV-GSI and SG16 Website

- [428] ETRI H.DS-WDS: Proposal for a new work item on web-based digital signage Q14/16
- [417] ETRI H.DS-ARCH: Proposed texts for information flows for play report Q14/16
- [416] ETRI H.DS-ARCH: Proposed additional texts for functional architecture and modification of abbreviations Q14/16
- [415] ETRI H.DS- DASDS: Proposal to create a new work item on "Disaster Alerting Service for Digital Signage" Q14/16
- [414] ETRI HSTP.DS-UCIS: Proposed text for disaster information service 014/16
- [413] ETRI H.DS-ARCH: Proposed text for functions and information flows for disaster information service Q14/16
- [412] ETRI H.DS-AM: Overall update Q14/16
- [411] ETRI H.DS-DISR: Proposed to add new requirements Q14/16
- [404] ETRI HSTP.DS-UCIS: Proposal for modification of interactive service in clause 8.8 Q14/16

- 4 -TD 68R1 (GEN/IPTV-GSI)

- [403] ETRI HSTP.DS-UCIS: Proposal for a digital signage use-case of interactive service about game coupled advertisement service Q14/16
- [402] ETRI HSTP.DS-UCIS: Proposal for a digital signage use-case of interactive service about digital signage zone based personalized advertisement Q14/16
- [401] ETRI H.DS-META: Proposed additional elements for contents layout in clause 7.2 O14/16
- [341] ETRI H.DS-META: Overall revision and proposed metadata for interactive service (Oct 2013) Q14/16
- [340] ETRI H.DS-ARCH: Proposed Functional Entities to support interactive service for Oct 2013 Q14/16
- [336] ETRI HTSP.DS-UCIS: Proposal to modify Question Answering use case Q14/16
- [334] Mitsubishiion, NEC Corporation, NTT, OKI HSTP.DS-UCIS: Proposal to add table of use-cases of the interactive services Q14/16
- [292] Mitsubishi Electric, NEC, NTT, OKI H.DS-META: Proposed modifications on play-schedule-information Q14/16
- [291] Mitsubishi Electric, NEC, NTT, OKI H.DS-DISR: Proposed editorial modifications on clause 6 Q14/16
- [290] Mitsubishi Electric, NEC, NTT, OKI H.DS-DISR: Proposed additions of requiremnts Q14/16
- [270] Indonesia IPTV Evaluation and Implementation in Indonesia Q28/16, Q14/16, Q13/16
- [257] ETRI H.DS-META: Proposed elements for region information in clause 17 Q14/16
- [246] ETRI H.DS-META: Proposed elements for screen information in clause 14

Documents related to Q28/16

(Available at IPTV-GSI and SG16 Websites)

Contributions

[427] 2013-10-15 Platform Health Ltd. H.MEDX: Proposed updated work item Q28/16 [418] 2013-10-15 Continua Health Alliance H.IDGPHS: proposed updated draft Q28/16 [270] 2013-08-31 Indonesia IPTV Evaluation and Implementation in Indonesia Q28/16, Q14/16, Q13/16

Joint meeting with IEEE/Continua Health Alliance and WHO
