Scheduled Rapporteur Meetings for SG 16 Questions (June 2016 – January 2017)

Last update: 16 June 2016 @ 10:33 (SCN/ra)

Notes:

Many meeting dates and venues were not finalized at the time of the Study Group 16 meeting (denoted "TBC" / "TBD"), and they will be confirmed at a later stage to the experts through e-mail reflectors of the respective Questions. The meetings noted as "planned" were pre-approved by SG 16 and will be confirmed once sufficient number of participants and contributions is ensured.

Note 1: No physical interim meetings are planned for Questions 1/16, 2/16, 3/16, 5/16, 7/16, 10/16, 15/16, 18/16 and 20/16.

WP 1/16

Tentative dates	Tentative host/place	Question	Objectives
TBD	E-meeting	Q3/16	The objectives for this meeting are: - Coordinate with other SDOs, Questions, or Study Groups
			 Progress work on H.248 Sub-series IG, H.248.77 (Rev.), H.248.CLOUD, H.248.SHAPER, H.248.SIPREC, H.248.CodecSDPprofile, H Series Sup.Openflow, H Series Sup.ALTC
September 2016	Beijing, China	Q21/16	The objectives for this meeting are: - Coordinate with other SDOs, Questions, or Study Groups
			 Progress work on H.VCDN-Reqs, H.CDNFI, H.IVSArch, F.CSVSReqs, H.CSVSArch, H.VSSIArch, F.DICNReqs, F.CCNMMS, F.745 Amd.1, H.625, H.LLS-FW, HSTP-DIS-UAV, F.EMSarch, F.MAFFReqs

WP 2/16

Tentative dates	Tentative host/place	Question	Objectives
6 July 2016 1400-1600 (Geneva time)	E-meeting	Q13/16	Discuss H.IPTV-MAFR.10, H.IPTV-MAFR.13, H.IPTV-TDES.5, H.IPTV-TDES.6 and other active work items
1 Sep-2 Sep(AM) 2016	Geneva	Q27/16	 Progress work on the current work items including F.VGP-ARCH, F.VGP-REQ, G.V2A
2 Sep (PM) 2016	Geneva (during SG17 meeting)	Joint Q6/17 and Q27/16	 How to handle technical papers How to harmonize terminology regarding ITS between SG16 and SG17
Between June and Sep. 2016	E-meeting	Q27/16	 Discuss the way forward of the possible joint technical paper on ITS secure-over-the-air update with Q6/17. We will plan to discuss it at the planned joint meeting with Q6/17 on 2 September (Geneva). Email reflector: t13sg16q27@lists.itu.int

Tentative dates	Tentative host/place	Question	Objectives
12-16 Sep. 2016 (IPTV-GSI)	ITU/Geneva	Q13/16	 Coordinate with other SDOs; Progress work, especially on: H.IPTV-MAFR.10; H.IPTV-MAFR.13; H.IPTV-MAFR.14; H.IPTV-MDS; H.IPTV-SBM; H.IPTV-TDES.6; H.721 v3; HSTP.IPTV-GUIDE.1; HSTP.CONF-H702
		Q14/16	 Work on all topics of Q14/16 including H.DS-AM, H.DS-CASF, H.DS-META, H.DS-PISR, HSTP.DS-Gloss, HSTP.DS-WDS, H.785.0R and new work issues
		Q26/16	 Progress work on accessibility
		Q28/16	 Progress work on e-health
		Q.ILE/16	 Address the initial tasks assigned to the new Question, in particular use cases and requirements, related functional architectures and its components.

WP 3/16				
Tentative Dates	Tentative Host/Place	Question	Objectives	
2016	ISO/IEC JTC 1/SC 29/ WG 11 / Chengdu, CN	6/16 & JCT-VC & JVET	 Address any AAP comments submitted in the approval process of texts for Q6/16 	
			 Conduct exploration studies toward eventual development of a future video coding standard with a compression capability substantially beyond the capabilities of HEVC and its extensions 	
			 Progress the work on development of reference software and conformance tests for Q6/16 video and image coding Recommendations 	
			 Address maintenance needs and proposed enhancements for Q6/16 video and image coding and signal type identification Recommendations 	
			 Collect verification testing data and non- normative information for assisting in the use and deployment of Recommendations in the domain of Q6/16 	
				 Prepare one or more technical reports on conversion and coding practices for high dynamic range and wide colour gamut (HDR/WCG) video coding
			 Evaluate proposals for specification of supplemental enhancement information and video usability information metadata for HEVC and AVC 	
			 Coordinate and communicate with MPEG, JPEG, and other organizations regarding image and video coding and the work of Q6/16, JCT-VC, and JVET 	
			 Plan for future work of Q6/16, JCT-VC, and JVET 	

Version: 2016-06-16 @ 10:33