

**SG9 Editors and main contributors of approved Recommendations and deliverables  
(29 August - 2 September 2016)**

<b>No</b>	<b>TD</b>	<b>Rec.</b>	<b>Title</b>	<b>Editor</b>	<b>Contributors</b>
1	TD <a href="#">[1021-GEN]</a>	J.94	Service information for digital broadcasting in cable television systems	Shigeyuki SAK AZAWA	TBD
2	TD <a href="#">[1039-GEN]</a>	J.1006 (ex. J.ipvdrm)	Specification of IP-VOD DRM for cable television multiscreen system in Multi-DRM environment	Han-Seung Koo	TBD
3	TD <a href="#">[1026-GEN]</a>	J.230	Requirements for platform functionalities on the integration of cable STB and mobile second screen devices	Masaru TAKEC HI	TBD
4	TD <a href="#">[1008-GEN]</a>	J.297 (ex J.4kstb)	ITU-T J.297 (ex J.4kstb) "Requirements and functional specification of cable set top box for 4K ultra high definition television"	Dong WANG	TBD
5	TD <a href="#">[1046-GEN]</a>	J.196.2 (ex HiNoC2-phy)	Physical layer specification of second generation HiNoC	Shigeyuki SAK AZAWA Tae Kyoon KIM	TBD
6	TD <a href="#">[1047GEN]</a>	J.196.3 (ex J.HiNoC2-mac)	Media Access Control (MAC) layer specification of second generation HiNoC	Shigeyuki SAK AZAWA Tae Kyoon KIM	TBD
7	TD <a href="#">[1048-GEN]</a> (Rev.1)	J.223.2 (ex J.C-DOCSIS-spec)	Cabinet DOCSIS (C-DOCSIS) System Specification	Tae Kyoon KIM	TBD
8	TD <a href="#">[1033-GEN]</a> (Rev.1)	J.1105 (ex J.chswt-req)	Requirement of channel switching service over Hybrid Fiber and Coaxial based network	Tae Kyoon KIM	TBD
9	TD <a href="#">[1034-GEN]</a> (Rev.1)	J.1104 (ex J.vodoc-cont)	Control specification for IP-based switched digital video using Data Over Cable Service Interface Specifications	Tae Kyoon KIM	TBD
10	TD <a href="#">[1023-GEN]</a>	J.302 (ex J.arstv-spec)	System specifications of Augmented Reality Smart Television Service	Tomohiko TAK AHASHI	TBD

**List of Recommendations Decided at SG9 Plenary meeting, 28 August – 2 September 2016, using TAP (WTSA Resolution 1, section 9)**

<b>No</b>	<b>TD</b>	<b>Rec.</b>	<b>Subject</b>	<b>Editor</b>	<b>Contributors</b>
1	<u>TD 886</u> (C125)	J.1010 (ex J.dmcd-req )	Embedded Common Interface (ECI) for exchangeable CA/DRM solutions; Use cases and requirements	Han-Seung Koo Peter Mann	TBD
2	<u>TD 887</u> (C126)	J.1011 (ex J.dmcd-arc )	Embedded Common Interface (ECI) for exchangeable CA/DRM solutions; Architecture, Definitions and Overview	Han-Seung Koo Peter Mann	TBD