

**SG9 Editors and main contributors of approved Recommendations and deliverables  
(21-28 January 2016)**

<b>No</b>	<b>TD</b>	<b>Rec.</b>	<b>Subject</b>	<b>Editor</b>	<b>Contributors</b>
1	<a href="#">TD 858</a> (C146)	J.183 (ex J.183-rev)	Time-division multiplexing of multiple MPEG-2 transport streams and generic formats of transport streams over cable television systems	Yoshitaka, Hakamada, Takuya Kurakake	TBD
2	<a href="#">TD 859r1</a> (C147)	J.288 (ex J.tlv-pack)	Encapsulation of type-length-value (TLV) packet for cable transmission systems	Yoshitaka Hakamada, Takuya Kurakake	TBD
3	<a href="#">TD 878</a> (C139)	J.196.1 (ex J.HiNoCv2- req)	Functional Requirements for Second-generation HiNoC	Jingfei Cui, Feng Ouyang, Cui Zhao	TBD
4	<a href="#">TD 877</a> (TD 554 R1)	J.195.1 (ex J.195.1-rev)	Functional Requirements for high speed transmission over coaxial network connected with Fiber To The Building"	Jingfei Cui	TBD
5	<a href="#">TD 868r2</a> (TD 821)	P.914 (ex P.3D-disp- req)	Display requirements for 3D video quality assessment	Quan Huynh-Thu, Margaret Pinson	TBD
6	<a href="#">TD 876r1</a> (TD 693 R1, Annex C-TD 702 R1)	J.341 (ex J.341-rev)	Objective perceptual multimedia video quality measurement of HDTV for digital cable television in the presence of a full reference	Silvio Borer, Margaret Pinson	TBD
7	<a href="#">TD 856</a> (TD 562)	J.207 (ex J.acf-spec)	Specification for Integrated Broadcast and Broadband DTV application control framework	Aguinaldo- Boquimpani, Hernan Perrone, Masaru Takechi	TBD
8	<a href="#">TD 879r1</a> (TD 795)	J.223.1 (ex J.C- DOCSIS- req)	Functional Requirements for Cabinet DOCSIS (C-DOCSIS)	Yanlong Qin, Zhifan Sheng, Peijiang Zhu	TBD
9	<a href="#">TD 865r1</a> (C136)	P.912 (P.912-rev )	Subjective video quality assessment methods for recognition tasks	Chulhee Lee, Margaret Pinson	TBD
10	<a href="#">TD 863r1</a> (C132, C133, C134 and C135)	P.913 (ex P.913-rev)	Methods for the subjective assessment of video quality, audio quality and audiovisual quality of Internet video and distribution quality television in any environment	Margaret Pinson, Philip J Corriveau	TBD
11	<a href="#">TD 867r3</a> (TD 823)	P.915 (ex P.3D-sam)	Subjective assessment methods for 3D video quality	Chulhee Lee, Margaret Pinson	TBD
12	<a href="#">TD 866r3</a> (TD822)	P.916 (ex P.3D- fatigue)	Assessment methods of visual fatigue and safety guideline for 3D video	Chulhee Lee, Margaret Pinson	TBD
13	<a href="#">TD860</a> (C145)	J.94 AMD 3	Service information for digital broadcasting in cable television systems	Yoshitaka Hakamada, Takuya Kurakake	TBD

**List of two Determined Recommendations using TAP (WTSA Resolution 1, section 9)**

<b>No</b>	<b>TDs</b>	<b>Rec.</b>	<b>Subject</b>	<b>Editor</b>	<b>Contributors</b>
1	<a href="#">TD 886</a> (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	<a href="#">TD 887</a> (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