

ISO/IEC JTC 1/SC 29 "Coding of audio, picture, multimedia and hypermedia information" Secretariat: JISC Committee Manager: Koike Mayumi Ms.



Liaison Statement from SC 29/WG 03 to 3GPP SA4 on NewHEVC CMAF Media Profiles [SC 29/WG 03 N 276]

Document type	Related content	Document date	Expected action
Project / Other		2021-05-25	INFO

Description

In accordance with Recommendation 11.1.1 at the 3rd WG 03 Meeting, 2021-04-26/30, Online, the SC 29 Secretariat sends this liaison statement to 3GPP SA4. [Requested action: ForSC 29's information]



ISO/IEC JTC 1/SC 29/WG 03 MPEG Systems

Convenorship: KATS (Korea, Republic of)

Document type:	Liaison Letter	
Title:	Liaison Statement Template on New HEVC CMAF Media Profiles	
Status:	Approved	
Date of document:	2021-04-30	
Source:	ISO/IEC JTC 1/SC 29/WG 03	
No. of pages:	3 (with cover page)	
Email of Convenor:	young.L @ samsung . com	
Committee URL:	https://isotc.iso.org/livelink/livelink/open/jtc1sc29wg3	

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION ORGANISATION INTERNATIONALE DE NORMALISATION ISO/IEC JTC 1/SC 29/WG 03 MPEG SYSTEMS

ISO/IEC JTC 1/SC 29/WG 03 N0276 April 2021, Virtual

TitleLiaison Statement Template on New HEVC CMAF Media ProfilesSourceWG 03, MPEG SystemsStatusApprovedSerial Number20466

MPEG Systems WG would like to inform you of new work on HEVC CMAF Media Profiles.

Two new profiles are being proposed: 8K resolution and 4K resolution with high frame rate (HFR). In addition, the chroma location information is clarified for existing HEVC CMAF Media Profiles.

Please find the Working Draft (Serial Number 20315) with the initial proposed details of the profiles at https://www.mpegstandards.org/meetings/mpeg-134/

MPEG Systems WG invites you to participate in this activity via either liaison contribution or liaison letter with your comments and requirements; and looks forward to your input. You can also participate the AHG on Application Formats by joining the reflector through https://lists.aau.at/mailman/listinfo/mpeg-cmaf. There will be an AHG call at July 8, 2021, 17:00-19:00 CEST.

MPEG Systems WG convenes next on 12 July 2021.