**INTERNATIONAL ORGANISATION FOR STANDARDISATION**

**ORGANISATION INTERNATIONALE DE NORMALISATION**

**ISO/IEC JTC 1/SC 29/WG 3**

**CODING OF MOVING PICTURES AND AUDIO**

**ISO/IEC JTC 1/SC 29/WG 3 m56817v1**

**Online – April 2021**

**Source: Nokia**

**Status: Input Contribution**

**Title: (8.1)[14496-15] VVC in 14496-15 conformance test vectors**

**Author:** Kashyap Kammachi-Sreedhar, Miska M. Hannuksela, Emre B. Aksu (Nokia), Lasse Heikkilä (Vincit)

# Abstract

This contribution announces the availability of new conformance test vectors for Carriage of VVC in ISOBMFF [1]. The test vectors are contributed by Nokia in MPEG 134 meeting.

# Provided Conformance Test Vectors

The following table gives the list of contributed conformance test vectors. The VVC encoded bitstreams are conforming to v12.0 of the VTM software.

Conformance bitstreams can be accessed via the following link:

[**https://mpegfs.int-evry.fr/mpegcontent/**](https://mpegfs.int-evry.fr/mpegcontent/)under

**/MPEG-04/Part15-VVC\_File\_Format/ConformanceTestVectors/Nokia/**



# References

[1] MDS19981, “Draft text of ISO/IEC 14496-15:2019 FDAM 2 Carriage of VVC and EVC in ISOBMFF”, MPEG 133, January 2021

**Patent rights declaration**

Nokia may have patent claims relating to the technology described in this contribution and, conditioned on reciprocity, is prepared to grant licenses under reasonable and non-discriminatory terms for such patent claims required to implement the resulting ITU-T Recommendation | ISO/IEC International Standard (per box 2 of the ITU-T/ITU-R/ISO/IEC patent statement and licensing declaration form).