|  |  |
| --- | --- |
| **Joint Collaborative Team on Video Coding (JCT-VC)**  **of ITU-T SG 16 WP 3 and ISO/IEC JTC 1/SC 29/WG 11**  39th Meeting: by teleconference, 18–24 April 2020 | Document: JCTVC-AM0021 |

|  |  |  |  |
| --- | --- | --- | --- |
| *Title:* | **On Errata items for HEVC, AVC, and Video CICP** | | |
| *Status:* | Input document to JCT-VC | | |
| *Purpose:* | Proposal | | |
| *Author(s) or Contact(s):* | Teruhiko Suzuki 2-10-1 Osaki, Shinagawa-ku Tokyo, 141-8610 JAPAN | Tel: Email: | +81-70-7598-7394  [teruhiko.s@sony.com](mailto:teruhiko.s@sony.com) |
| *Source:* | Sony Corporation | | |

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# Abstract

The errata for the transfer\_characteristics and matrix\_coefficients to support IEC 61966-2-1 (sRGB) were reported by JCTVC-AJ023 and m49597. Those are the correction of VUI for AVC and HEVC, and CICP. The corrections are included in the errata report (JCTVC-AK1004). However, it is found that wrong value were copied to other draft of standards. To avoid spreading these mistakes, corrections summarized in the errata report (JCTVC-AK1004) should be formally corrected, e.g. issuing AMD.

# Proposal

This contribution proposes to start AMD of AVC, HEVC and CICP to fixe the problems reported in JCTVC-AK1004. (or include the corrections in other AMDs)

# Patent rights declaration(s)

**Sony Corporation may have current or pending patent rights relating to the technology described in this contribution and, conditioned on reciprocity, is prepared to grant licenses under reasonable and non-discriminatory terms as necessary for implementation of 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).**