**INTERNATIONAL ORGANISATION FOR STANDARDISATION**

**ORGANISATION INTERNATIONALE DE NORMALISATION**

**ISO/IEC JTC 1/SC 29/WG 11**

**CODING OF MOVING PICTURES AND AUDIO**

**ISO/IEC JTC 1/SC 29/WG 11 m48922**

**Gothenburg, SE – July 2019**

|  |  |
| --- | --- |
| **Source:** | **Sony corporation** |
| **Title:** | **Input document** |
| **Authors:** | **Alexandre Zaghetto, Danillo B. Graziosi, Ali Tabatabai** |

 **[G-PCC] Xcheck of PKU’s proposal for CE13.2**

# Cross-check results

This contribution reports the cross-check of PKU’s code [1] provided for CE13.2. The source code was obtained from CE13.2 branch <mpeg126/ce13.2/slice-tile-partition> of git site. Configuration files of four tests were included. The following crosschecks were performed:

Test1, Test2 --Details: octree-predlift, all conditions(C1,C2,CW,CY), all datasets .
Test 3 --Details: octree-predlift, all conditions(C1,C2,CW,CY), Datasets: Cat1-A, Cat3-fused .
Test 4 --Details: octree-predlift, all conditions(C1,C2,CW,CY), Datasets: Cat3-fused, Cat3-frame.

It was verified that PKU’s implementation had perfect match with the results provided, except for some minor cat3-frame conditions/sequences, which may be ignored.

The excel file with the cross-check results is attached to this document.

# References

1. http://mpegx.int-evry.fr/software/MPEG/PCC/CE/mpeg-pcc-tmc13/tree/mpeg126/ce13.2/slice-tile-partition