**INTERNATIONAL ORGANISATION FOR STANDARDISATION**

**ORGANISATION INTERNATIONALE DE NORMALISATION**

**ISO/IEC JTC1/SC29/WG11**

**CODING OF MOVING PICTURES AND AUDIO**

**ISO/IEC JTC1/SC29/WG11 MPEG2019** **m49848**

**July 2019, Gothenburg, Sweden**

|  |  |
| --- | --- |
| **Source** | **Samsung Electronics** |
| **Status** | **Input contribution** |
| **Title** | **[V-PCC] Crosscheck report of CE2.29 on delta D1 projection directions** |
| **Author** | Esmaeil Faramarzi and Rajan Joshi |

# Introduction

This docuemnt is the crosscheck report of core experiment 2.29 on delta D1 projection directions conducted by Nokia [1]. We received the software and lossy simulation results for the 10-bit data from Nokia. We got a complete match with the provided results as seen in the spreadsheet document attached to this report.

# References

[1] w18531, “V-PCC Core Experiment 2.29 on delta D1 projection directions ,” ISO/IEC JTC1/SC29/WG11, Geneva, Switzerland, March 2019, Output document.