 ISO/IEC JTC 1/SC 29/WG 7 N01177

**ISO/IEC JTC 1/SC 29/WG 7  
MPEG 3D Graphics and Haptics Coding  
Convenorship: AFNOR (France)**

**Document type:** Output Document

**Title:** V-DMC performance evaluation and anchor results

**Status:** Approved

**Date of document:** 2025-05-15

**Source:** ISO/IEC JTC 1/SC 29/WG 7

# Expected action: None

# Action due date: None

**No. of pages:** 2 (with cover page)

**Email of Convenor:** marius.preda@imt.fr

**Committee URL:** [https://isotc.iso.org/livelink/livelink/open/jtc1sc29wg7](https://isotc.iso.org/livelink/livelink/open/jtc1sc29wg3)

**INTERNATIONAL ORGANIZATION FOR STANDARDIZATION**

**ORGANISATION INTERNATIONALE DE NORMALISATION**

**ISO/IEC JTC 1/SC 29/WG 7 MPEG Coding for 3D Graphics and haptics**

**ISO/IEC JTC 1/SC 29/WG 7 N01177**

**April 2025, Online**

|  |  |
| --- | --- |
| **Title** | **V-DMC performance evaluation and anchor results** |
| **Source** | **WG 7, MPEG 3D Coding for 3D Graphics and Haptics** |
| **Status** | **Approved** |
| **Serial Number** | **25137** |

**Summary**

This document provides the reference anchor results for experiments on dynamic mesh compression for dynamic objects using the common test conditions defined in [1].

The software used for these results is attainable from the MPEG GitLab:

<https://git.mpeg.expert/MPEG/3dgh/v-dmc/software/mpeg-vmesh-tm/-/tree/v11.0/results>.​​​

The full testing conditions descriptions are available in [1].  
  
Software documentation and usage description is provided in [2].

Proponents are advised to run their own reference numbers based on the provided CTC in [1]. These reference numbers shall also include reference encoder and decoder run times.

**References**

[1] Common Test Conditions for V-DMC, ISO/IEC JTC1/SC29 WG7 Doc. MDS24200, N00964, Sapporo, July 2024.

[2] V-DMC TMM v12.0, ISO/IEC JTC1/SC29 WG7 Doc. MDS25135, N01176, Online, April 2025.