Text

Description automatically generated ISO/IEC JTC 1/SC 29/WG 3 N1196

**ISO/IEC JTC 1/SC 29/WG 3  
MPEG Systems   
Convenorship: KATS (Korea, Republic of)**

**Document type:** Output Document

**Title:** Potential improvement of ISO/IEC DIS 23090-32 Carriage of haptics data

**Status:** Approved

**Date of document:** 2024-07-03

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

**Expected action:** None

**Action due date:** None

**No. of pages:** 41 (with cover page)

**Email of Convenor:** young.L @ samsung . com

**Committee URL:** <https://isotc.iso.org/livelink/livelink/open/jtc1sc29wg3>

**INTERNATIONAL ORGANIZATION FOR STANDARDIZATION**

**ORGANISATION INTERNATIONALE DE NORMALISATION**

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

**ISO/IEC JTC 1/SC 29/WG 3 N1196**

**Rennes, FR - April 2024**

|  |  |
| --- | --- |
| **Title** | **Potential improvement of ISO/IEC DIS 23090-32 Carriage of haptics data** |
| **Source** | **WG 3, MPEG Systems** |
| **Status** | **Approved** |
| **Serial Number** | **23806** |

**Abstract**

This document contains the Draft International Standard for ISO/IEC 23090-32 Carriage of Haptics Data. It is based on text and decisions made at MPEG#145 (January 2024, Online) and MPEG#146 (April 2024, Rennes, France) regarding the following input contributions:

* m66321, Editorial correction to Part 32 Draft DIS;
* m66324, Fixes to Part 32 current daft DIS;
* m66510, Proposed new extensions to Part 32;
* m67533, Signaling ‘sync’ haptics representations in DASH;
* m67528, Improvements on haptics signaling in DASH; and
* m67529 Editorial correction to Part 32 Draft DIS.

The changes in this document are with respect to output document WG03N1109 from MPEG#146 (January 2024, Online).