ISO/IEC JTC 1/SC 29/WG 03 N0652

**ISO/IEC JTC 1/SC 29/WG 03  
MPEG Systems   
Convenorship: KATS (Korea, Republic of)**

**Document type:** Output Document

**Title:** Text of ISO/IEC 14496-15 6th edition CDAM 2 Picture-in-picture support and other extensions

**Status:** Approved

**Date of document:** 2022-07-28

**Source:** ISO/IEC JTC 1/SC 29/WG 03

**No. of pages:** 2 (with cover page) + 6

**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 03 MPEG SYSTEMS**

**ISO/IEC JTC 1/SC 29/WG 03 N0652**

**July 2022, Virtual**

|  |  |
| --- | --- |
| **Title** | **Text of ISO/IEC 14496-15 6th edition CDAM 2 Picture-in-picture support and other extensions** |
| **Source** | **WG 03, MPEG Systems** |
| **Status** | **Approved** |
| **Serial Number** | **21781** |

The base document that this CDAM text refers to is ISO/IEC 14496-15 6th edition FDIS v4 text ([link](https://dms.mpeg.expert/doc_end_user/documents/138_OnLine/wg11/MDS21454_WG03_N00561.zip)) amended by FDAM1 text ([link](https://dms.mpeg.expert/doc_end_user/documents/137_OnLine/wg11/MDS21211_WG03_N00490-v2.zip)).

The CDAM text implements the following accepted contributions or items:

* m59497, which carries the picture-in-picture signalling in the ISOBMFF TuC in WG 03 N0440, which was originated from m57985 and updated by m58905
* Items 6 and 10 of the 14496-15 TuC ([link](https://dms.mpeg.expert/doc_end_user/documents/137_OnLine/wg11/MDS21169_WG03_N00453.zip)), as accepted in the disposition of m59526
* All changes proposed in m60088
* All changes proposed in m60089, but replacing " bit(5) reserved = '11111'b" with "bit(5) reserved = 0"