

New and Revised SMPTE Standards

The following standards were recently published/revised:



A new Public Committee Draft (PCD) of a standard has become available: *SMPTE ST 2067-21 Interoperable Master Format—Application #2E*. It is a revision of SMPTE ST 2067-21:2023.

- This IMF App2 revision adds support for 8K resolution, improves the documentation of HTJ2K codestream constraints, and provides example JPEG 2000 encoder commands.
- The public review period ends no earlier than 1 July 2025 and no later than 1 December 2025.

The PCD can be accessed:

- On GitHub at: **SMPTE/st2067-21: SMPTE ST 2067-21 IMF Application #2E** (Studio Masters)
- From the SMPTE website: <https://www.smpte.org/public-committee-drafts>



Publication of a new Recommended Practice, RP 428-22:2025 *D-Cinema Distribution Master – Minimal Timed Text XML Requirements*.

Available in the SMPTE Store:

- Direct link to the SMPTE Store: <https://my.smpte.org/s/product-details?id=a1BVR000003VZB42AO>
- Link via DOI: <https://doi.org/10.5594/SMPTE.RP428-22.2025>

A new Public Committee Draft (PCD) of a standard has become available:



SMPTE PCD ST 2059-2 SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications. It is a revision of SMPTE ST 2059-2:2021.

- On GitHub at: **SMPTE PCD ST 2059-2 SMPTE Profile for Use of IEEE-1588 Precision Time Protocol in Professional Broadcast Applications**
- From the SMPTE website: <https://www.smpte.org/public-committee-drafts>

Check out additional SMPTE releases and Public Committee Drafts at:

- www.smpte.org/standards/recently-updated-documents
- www.smpte.org/public-committee-drafts#listing

DOI: 10.5594/JMI.2025/IUFF5332
Date of publication: 1 September 2025