Report on

- SG: UMID Applications
- DG: UMID Related Standards o RP 205 1-Year Review

Yoshi Shibata
Chair, SG UMID Applications/DG UMID Related Standards
2023-12-12



SG: UMID Applications

- Activities since the Paris
 - Nothing to report



DG: UMID Related Standards

- Activities since the Paris
 - RP 205 1-Year Review
 - Submitted a package for the pre-FCD ballot review on October 9
 - Received crucial advice from Mr. Chairman to meet the new template requirements
 - Further revised to follow the advice as follows:



Revisions to Meet the new Template Requirements(1/3)

- Created new "Foreword"
 - to contain old "Forward" and "Conformance Notation"

Foreword←

SMPTE (the Society of Motion Picture and Television Engineers) is an internationally-recognized standards developing organization. Headquartered and incorporated in the United States of America, SMPTE has members in over 80 countries on six continents. SMPTE's Engineering Documents, including Standards, Recommended Practices, and Engineering Guidelines, are prepared by SMPTE's Technology Committees. Participation in these Committees is open to all with a bona fide interest in their work. SMPTE cooperates closely with other standards-developing organizations, including ISO, IEC and ITU.

SMPTE Engineering Documents are drafted in accordance with the rules given in its Standards Operations Manual. This SMPTE Engineering Document was prepared by Technology Committee 30MR.←

Normative text is text that describes elements of the design that are indispensable or contains the conformance language keywords: "shall", "should", or "may". Informative text is text that is potentially helpful to the user, but not indispensable, and can be removed, changed, or added editorially without affecting interoperability. Informative text does not contain any conformance keywords.

All text in this document is, by default, normative, except: the Introduction, any section explicitly labeled as "Informative" or individual paragraphs that start with "Note:" \leftarrow

Old "Foreword"

Old "Conformance Notation"



Revisions to Meet the new Template Requirements(2/3)

- Reproduced "Terms and Definitions"
 - By referencing to those defined in UMID Application Principles and ST 330

For the purposes of this document, the following terms and definitions apply:

✓

3.1 Basic UMID←

As defined in the UMID Application Principles Principle 1 and in SMPTE ST 3304

3.2 Essence

As defined in the UMID Application Principles Principle 1 and in SMPTE ST 330[←]

3.3 Extended UMID←

As defined in the UMID Application Principles Principle 1 and in SMPTE ST 3304

3.4 Instance

As defined in the UMID Application Principles Principle 1 and in SMPTE ST 330[□]



Revisions to Meet the new Template Requirements(3/3)

Original text be inserted in "Introduction"?

Introduction←

This section is entirely informative and does not form an integral part of this SMPTE Engineering Document.

UMID (Unique Material IDentifier) is a unique audiovisual material identifier standardized by SMPTE as SMPTE ST 330.[←]

.

In summary, the purpose of this Recommended Practice is to establish a common trust framework by which applications can utilize UMIDs in a consistent, unambiguous, and well-understood manner that allows for the maintenance of the logical relationships between material assets, their metadata, and their instances.

At the time of publication, no notice had been received by SMPTE claiming patent rights essential to the implementation of this Engineering Document. However, attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. SMPTE shall not be held responsible for identifying any or all such patent rights.

Original text



Step-by-step Revisions in the Package

- Three step revisions are introduced in the package
 - As revisions over the years have made it very messy in redlines ...
- Step1-redlines
 - Editorial revisions since its last publication in 2014
- Step2-redlines (based on Step1)
 - Section restructuring and introduction of new UMID application exmaples
- Step3-redlines(based on Step2)
 - Revision to meet the new template requirements
- Clean(based on Step3)



Next Step

- SG: UMID Applications
 - To assist the DG and other relevant activities as appropriate
 - To explore new work items
- DG: UMID Related Standards
 - RP 205 1-Year Review
 - To start the pre-FCD ballot review





The home of media professionals, technologists, and engineers