# **SMPTE ST 2067-40:20XX**

Revision of

SMPTE ST 2067-40:2016

# **SMPTE STANDARD** - **CD**

# Interoperable Master Format — Application #4 Cinema Mezzanine



Page 1 of 16 pages

Page

1	Scope2
2	Conformance Notation3
3	Normative References3
4	Overall 4
5	Image Essence5
6	Track Files8
7	Composition
8 Composit	DCDM tionErreur on défini.
9	Pixel Color Schemes
Annex A	SMPTE Label definitions (Normative)17
Annex B	Active Area Rectangle Examples (Informative)18
Annex C	Pixel Color Schemes Definition (Normative)
Bibliogra	phy (Informative)22

Supprimé: Foreword 2¶ Intellectual Property 2¶
Supprimé: 1 Scope 3¶
2 Conformance Notation 3¶
3 Normative References 3¶
4 Basic Constraints 4¶
5 Image Essence 5¶
6 Track Files 87¶
7 Composition 1412¶
Annex A XYZ Color Primaries 1614¶
Annex B. Active Area Rectangle Examples
(Informative) 1815¶
Bibliography (Informative) 16¶
¶

**Table of Contents** 

### **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.

SMPTE ST 2067-40 was prepared by Technology Committee 35PM.

The following summarizes the substantive changes made from SMPTE ST 2067-40:2016, as amended by ST 2067-40:2016 Am1:2017, to this edition:

- support is added for image and timed text essence that conform to the D-Cinema Distribution Master as specified in the SMPTE ST 428 family of documents (sub-clause 5.2 and 6.3);
- the SMPTE labels identifying the image transfer characteristics supported by this document are modified (sub-clause 1.1.1.1.1);
- constraints on the Composition timeline and contents are relaxed (clause 7); and
- constraints on Display Mastering Metadata are clarified and relaxed (sub-clause 6.1.3.1.5)
- Pixel Color Schemes for OPL processing are added (Annex C)
- shim id for image track files is modified and now include a complete URL with fragment part to accord to new other identifiers defined in the document (Table 7)
- reference to SMPTE ST 2067-20 is suppressed, and SMPTE ST 2067-21 is now referenced to define
   Mastering Display elements (subclause 6.1.3.1.5)
- the application identifiers changed and use new SMPTE namespace (subclause 7.1)

# Intellectual Property

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.

# 1 Scope

This document specifies compositions for IMF Application #4. IMF Application #4 is a specialization of the IMF Framework, It is intended for the exchange and preservation of cinematographic content after digital postproduction, either sourced from film or from digital media, In particular, it supports Digital Cinema Distribution Master (DCDM) content as specified in the ST 428 family of specifications.

Supprimé:

Supprimé:

---Saut de page----

Supprimé: , and

Supprimé: to

Supprimé: content

Supprimé: work

Supprimé: and can be used

Supprimé: a preservation framework. It specifies:

"To simplify implementation, IMF Application #4 reuses constraints from IMF Application #2 whenever appropriate.

### 2 Conformance Notation

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:"

The keywords "shall" and "shall not" indicate requirements strictly to be followed in order to conform to the document and from which no deviation is permitted.

The keywords, "should" and "should not" indicate that, among several possibilities, one is recommended as particularly suitable, without mentioning or excluding others; or that a certain course of action is preferred but not necessarily required; or that (in the negative form) a certain possibility or course of action is deprecated but not prohibited.

The keywords "may" and "need not" indicate courses of action permissible within the limits of the document.

The keyword "reserved" indicates a provision that is not defined at this time, shall not be used, and may be defined in the future. The keyword "forbidden" indicates "reserved" and in addition indicates that the provision will never be defined in the future.

A conformant implementation according to this document is one that includes all mandatory provisions ("shall") and, if implemented, all recommended provisions ("should") as described. A conformant implementation need not implement optional provisions ("may") and need not implement them as described.

Unless otherwise specified, the order of precedence of the types of normative information in this document shall be as follows: Normative prose shall be the authoritative definition; Tables shall be next; followed by formal languages; then figures; and then any other language forms.

# 3 Normative References

The following standards contain provisions which, through reference in this text, constitute provisions of this standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this standard are encouraged to investigate the possibility of applying the most recent edition of the standards indicated below.

SMPTE ST 400:2012, SMPTE Labels Structure

SMPTE ST 379-1:2009, Material Exchange Format (MXF) — MXF Generic Container

SMPTE ST 422:<u>2019</u>, Material Exchange Format — Mapping JPEG 2000 Codestreams into the MXF Generic Container

Supprimé: <#>images encoded using 16-bit XYZ color primaries and a linear transfer function;¶
maximum image frame width and height of 8192 and 6224 pixels, respectively; and¶
a constrained Composition structure that mimics the segmentation of movie into individual reels.¶

Supprimé: RP 224

Supprimé: Registry

Supprimé: 2014

SMPTE ST <u>428</u>-1;<u>2019 -</u> D-Cinema <u>Distribution Master — Image Characteristics</u>

SMPTE ST 428-7:2014 - Digital Cinema Distribution Master — Subtitle

SMPTE ST 428-10:2008 - D-Cinema Distribution Master — Closed Caption and Closed Subtitle

SMPTE ST 428-11:2013 - Additional Frame Rates for D-Cinema

SMPTE ST 428-21:2011 - Archive Frame Rates for D-Cinema

SMPTE ST 429-5:2017 - D-Cinema Packaging — Timed Text Track File

SMPTE ST 2067-2:2020, Interoperable Master Format — Core Constraints

SMPTE ST 2067-21;2020, Interoperable Master Format — Application 2E

<u>SMPTE ST 2067-101:2018, Interoperable Master Format – Output Profile List – Common Image Definitions</u> and Macros

SMPTE ST 2067-102:2017, Interoperable Master Format - Common Image Pixel Color Schemes

ISO 11664-3:2012 (CIE S014-3/E:2011), Colorimetry — Part 3: CIE Tristimulus Values

ISO/IEC 15444-1:2019, Information Technology — JPEG 2000 Image Coding System: Core Coding System

World Wide Web Consortium (W3C) (2004, October 28). XML Schema Part 1: Structures (Second Edition)

World Wide Web Consortium (W3C) (2004, October 28). XML Schema Part 2: Datatypes (Second Edition).

# 4 Overall

### 4.1 General

All provisions of SMPTE ST 2067-2 shall apply.

### 4.2 Format

Track Files shall conform to SMPTE ST 379-1.

# 4.3 XML Schema and Namespace

XML elements defined by this specification shall conform to the XML schema definitions (see W3C XML Schema Part 1: Structures) found in this specification. In the event of a conflict between schema definitions and the prose, the prose shall take precedence.

The XML schema root element shall be as defined in Table 1.

Supprimé: 431

Supprimé: 2006,

Supprimé: Quality — Screen Luminance Level,

Chromaticity

Supprimé: Uniformity

Supprimé: 2016

Supprimé: 2016

Supprimé: 2004

Supprimé: ISO/IEC 15444-1:2004 AMD 7:2015, Information Technology — JPEG 2000 Image Coding System¶ Basic Constraints

Déplacé vers le bas [1]: <#>Shim Parameters¶
Track Files shall be associated with the shim
parameter values specified in

Supprimé: <#>Table 1.¶

•

SMPTE ST 2067-40:2016

# Table 1 - XML Schema root element definition.

<xs:schema targetNamespace="http://www.smpte-ra.org/ns/2067-40/2020"
 xmlns:app4="http://www.smpte-ra.org/ns/2067-40/2020"
 xmlns:xs="http://www.w3.org/2001/XMLSchema"
 elementFormDefault="qualified" attributeFormDefault="unqualified">
 <!-- schema definitions found in this document -->

Supprimé: Shim Parameter Values Definitions

Supprimé: Shim Parameter

Déplacé vers le bas [2]: gc\_type

# 5 Image Essence

# 5.1 General

Image essence shall consist of image frames, each a rectangular pixel array.

# 5.2 Constraints

Image frames shall conform to the combinations of characteristics allowed in <u>Table 2</u> either following linear <u>characteristics constraints or DCDM characteristics constraints.</u>

Supprimé: Table 2

Supprimé:

Table 2 - Image Characteristics

		<u>cl</u>	<u>Linear</u> naracteristic	<u>os</u>	DCDM characteristics
Image Frame Width		12048	14096	18192	
Image Frame Height		11556	13112	16224	<u>See 5.3.1</u>
Pixel Bit Depth			16		<u>12</u>
Frame Structure				Progressive	•
Stereoscopy	-			Monoscopio Stereoscopi	
Frame Rate			16 200/11 20 240/11 24 25 30 48 50 60 100 120		<u>See 5.3.2</u>
Sampling				4:4:4	
Color Components	<u>§5.3.3</u>			X <sub>TC</sub> Y <sub>TC</sub> Z <sub>TC</sub>	
Colorimetry	<u>§5.3.4</u>	<u>\$</u>	DLOR.APP4	<u>4.1</u>	COLOR.APP4.2
Quantization.	<u>§5.3.5</u>			QE.APP4	

# 5.3 Characteristics

# 5.3.1 DCDM characteristics size constraints

For the DCDM characteristics, combinations of image height and width shall be as specified at SMPTE ST 428-1.

# 5.3.2 DCDM characteristics Frame Rate

For the DCDM characteristics, the frame rate values shall be as specified at SMPTE ST 428-1, SMPTE ST 428-11 and SMPTE ST 428-21.

# 5.3.3 Color Components,

The image shall be sampled using  $X_{TC}Y_{TC}Z_{TC}$  component triplets, as defined in 5.3.4.

# Cellules insérées

Supprimé: n

# Cellules insérées

Déplacé	(insertion) [3]	
- Dop.acc	(	

Supprimé: §5.3.2

Supprimé: .1 (integer)¶

Déplacé vers le bas [4]: Quantization

Déplacé (insertion) [5]

Déplacé vers le haut [3]: Color Components

Supprimé: §5.3.1

Supprimé: XYZ

Cellules insérées

Déplacé (insertion) [4]

Déplacé vers le haut [5]: Colorimetry

Supprimé: §5.3.1

Supprimé: ¶

Supprimé: and

# 5.3.4 Colorimetry

The  $X_{TC}Y_{TC}Z_{TC}$  components triplet shall be mapped to the XYZ tristimulus values specified in ISO 11664-3, as specified in Table 3.

For linear characteristics, COLOR.APP4.1 shall be used, for DCDM characteristics, COLOR.APP4.2 shall be used.

Table 3 - Colorimetry systems

100	e colorinica y cyclonic
System	Description
	$X_{TC} = X \times 10^3 \div 65535, X \in [0, 52.37]$
COLOR.APP4.1	$Y_{TC} = Y \times 10^3 \div 65535, Y \in [0, 48]$
	$Z_{TC} = Z \times 10^3 \div 65535, Z \in [0, 52.37]$
COLOR.APP4.2	$X_{TC} = \left(\frac{X}{L_{\nu\nu}}\right)^{1/2.6}, X \in [0,52.37]$ $Y_{TC} = \left(\frac{Y}{L_{\nu\nu}}\right)^{1/2.6}, Y \in [0,52.37]$ $Z_{TC} = \left(\frac{Z}{L_{\nu\nu}}\right)^{1/2.6}, Z \in [0,52.37]$
	<u>where</u> $L_{vw}$ = 52.37 cd/m <sup>2</sup>

NOTE: The combination of the COLOR.APP4.2 colorimetry system and the QE.APP4 quantization system is mathematically equivalent to the color encoding specified at Section 4 of SMPTE ST 428-1:2019.

# 5.3.5 Quantization

The XTCYTCZTC components triplet shall use the guantization equation as specified in Table 4.

"Table 4. – Quantization Systems

System	Quantization equations
	$\mathcal{L}V(X_{TC}) = \text{ROUND}[(2^n - 1) \times X_{TC}]$
QE.APP4	$CV(Y_{TC}) = \text{ROUND}[(2^n - 1) \times Y_{TC}]$
QL.AII 🔫	$CV(Z_{TC}) = \text{ROUND}[(2^n - 1) \times Z_{TC}]$
	where <i>n</i> is the pixel bit depth

The ROUND(x) operator returns the largest integral value not greater than x if the fractional part of x is less than 0.5; or the smallest integral not less than x, if the fractional part of x is greater or equal to 0.5.

# 5.4 Encoding

# 5.4.1 Single Codestream

Each frame shall be a single codestream, as specified in ISO/IEC 15444-1.

Supprimé: Image Pixels

Supprimé: described using

Supprimé: (color component triplet), as

Supprimé:

Supprimé: XYZ values are deduced from the print element or from digital source. They should correspond to XYZ values measured off screen from a calibrated projection. Therefore the luminance of the maximum white on screen is 48 cd/m².¶

Supprimé: Image Pixels

Supprimé: be described with XYZ component

triplets quantized according to

Supprimé: system Supprimé: Table 3.

Supprimé: For QE.APP4.1 the INT() operator returns the lower integer value for fractional parts in the range of 0 to 0.4999... and the closest higher integer for fractional parts in the range 0.5 to 0.9999..., i.e. it rounds up fractions above 0.5.¶

Supprimé: 3

Supprimé: Component Triplet

Cellules supprimées

Supprimé: XYZ

**Supprimé:**  $D_X = INT(X \times 10^3)$ ;  $0 \le X \le 52.37$ ¶

 $D_Y = INT(Y \times 10^3)$ ;  $0 \le Y \le 48.0$ ¶  $D_Z = INT(Z \times 10^3)$ ;  $0 \le Z \le 52.37$ 

Cellules supprimées

Supprimé: .1

Déplacé vers le bas [6]: <#>General¶

# 5.4.2 Profile and Operating Levels

The JPEG 2000 profile and operating level for each image frame dimension shall conform to Table 5.

Table 5 - JPEG 2000 Profiles

Image Frame Width	12048	14096	18192
Image Frame Height	11556	13112	16224
JPEG 2000 Profile	2k IMF single/multi-tile reversible profile	4k IMF single/multi-tile reversible profile	8k IMF single/multi-tile reversible profile
JPEG 2000 Operating Levels	Mainlevel 1 Sublevel 0 Mainlevel 2 Sublevel 0 Mainlevel 3 Sublevel 0 Mainlevel 4 Sublevel 0 Mainlevel 5 Sublevel 0 Mainlevel 6 Sublevel 0	Mainlevel 1 Sublevel 0 Mainlevel 2 Sublevel 0 Mainlevel 3 Sublevel 0 Mainlevel 4 Sublevel 0 Mainlevel 5 Sublevel 0 Mainlevel 6 Sublevel 0 Mainlevel 7 Sublevel 0 Mainlevel 8 Sublevel 0	Mainlevel 1 Sublevel 0 Mainlevel 2 Sublevel 0 Mainlevel 3 Sublevel 0 Mainlevel 4 Sublevel 0 Mainlevel 5 Sublevel 0 Mainlevel 6 Sublevel 0 Mainlevel 7 Sublevel 0 Mainlevel 8 Sublevel 0 Mainlevel 9 Sublevel 0 Mainlevel 10 Sublevel 0

The <u>JPEG 2000</u> profile should be selected such that its maximum supported image frame dimensions (as specified in Table 5) are the smallest encompassing the image frame dimensions. Similarly, the <u>JPEG 2000</u> operating level should be <u>selected</u> such that the image essence does not conform to any lower operating level.

# 5.4.3 Component Ordering

In a codestream, color components shall be ordered as specified in Table 6,

Table 6 - JPEG 2000 Color Component Ordering

Component Index	X <sub>TC</sub> Y <sub>TC</sub> Z <sub>TC</sub> Component
0	<u>Х</u> тс
1	<u> ¥rc</u>
2	<u>Z</u> ⊤c

# 6 Track Files

# 6.1 Image Track Files

### 6.1.1 Essence

Image Track Files shall contain image essence conforming to Section 5.

# 6.1.2 Shim Parameters

Track Files shall be associated with the shim parameter values specified in Table 7.

**Supprimé:** (as specified in ISO/IEC 15444-1 Amendment 7)

Supprimé: Table 4. Table A.53 of the ISO/IEC 15444-1 Amendment 7 shall be used to select the Level/Sublevel.

Supprimé: 4

Supprimé:

Supprimé: J2K

Supprimé: 4

Supprimé: J2K

Supprimé: chosen
Supprimé: as no

Supprimé: would support the image essence

Supprimé: Table 5

Supprimé: 5

Supprimé:

Supprimé: XYZ

Supprimé: X

Supprimé: Y Supprimé: Z

Déplacé (insertion) [1]

# <u>Table 7 – Image track file Shim Parameter Values Definitions</u>

Shim Parameter	Value
shim_id	http://www.smpte-ra.org/ns/2067-40/2020/shims#image
gc_type	<u>379-1-gc</u>
picture family	<u>JPEG2000</u>
picture_bitrate	ST 2067-40
picture_format	<u>ST 2067-40</u>
picture_custom_ANC	<u>false</u>
picture_render_ANC	false

# 6.1.3 Wrapping

Image Track Files shall conform to SMPTE ST 422.

The image essence shall be wrapped according to mode P1 specified in SMPTE ST 422 ("Frame-wrapping").

The Top-Level File Package of Image Track Files shall reference an RGBA Picture Essence Descriptor.

# 6.1.3.1 Generic Picture Essence Descriptor

# 6.1.3.1.1 General

The Generic Picture Essence Descriptor items (including those specified in SMPTE ST 2067-2) shall be constrained as specified in Table 8,

Table 8,- Generic Picture Essence Descriptor Items

Generic Picture Essence Descriptor Item	Constraints		
Sample Rate	See Annex A of SMPTE ST 422.		
Signal Standard	Shall be ignored by the decoder.		
Frame Layout	00h (FULL_FRAME)		
Stored Width	Shall be equal to Image Frame Width. See Table 2.		
Stored Height	Shall be equal to Image Frame Height. See Table 2.		
StoredF2Offset	Shall not be present.		
Sampled Width	Shall not be present or shall be equal to Stored Width.		
Sampled Height	Shall not be present or shall be equal to Stored Height.		

Déplacé (insertion) [7]

Déplacé (insertion) [2]

Supprimé: ".)

Supprimé: File

Supprimé: Table 6

Supprimé: ——Saut de page Supprimé: 6

# SMPTE ST 2067-40:2016

SampledXOffset	Shall not be present or shall be 0.	-		
SampledYOffset	Shall not be present or shall be 0.			
DisplayWidth	Shall not be present or shall be equal to Stored Width.			
DisplayHeight	Shall not be present or shall be equal to Stored Height.			
DisplayXOffset	Shall not be present or shall be 0.			
DisplayYOffset	Shall not be present or shall be 0.	-		
ActiveWidth	Annex B of this specification and Annex G in SMPTE ST 2067-			Supprimé: See
ActiveHeight	2 provide examples.			Supprime: 6cc Supprime: for illustrative
ActiveXOffset	Note: Unless explicitly set, the Active Area Rectangle is by		Ì	
ACIIVEACIISEL	default equal to the Display Rectangle, as specified in SMPTE ST 2067-2.			Supprimé: - see
ActiveYOffset				
DisplayF2Offset	Shall not be present.	-		
Aspect Ratio	Shall be present.			
	Annex B provides examples.			Supprimé: See
Active Format Descriptor	Shall be ignored by the decoder		Y	Supprimé: for illustrative
Video Line Map	Shall be ignored by the decoder.			
Alpha Transparency	Shall not be present.	-		
Transfer Characteristic	Shall be present. See Section 1.1.1.1.1.			Supprimé: 6.1.2.1.2
Image Alignment Offset	Shall not be present.		,	
Image Start Offset	Shall not be present.	-		
Image End Offset	Shall not be present.			
FieldDominance	Shall not be present.			
Picture Essence Coding	Shall be present. See Section 6.1.3.1.4			Supprimé: 6.1.2.1.4
Coding Equations	Shall not be present.			
Color Primaries	Shall be present. See Section 6.1.3.1.3.			Supprimé: 6.1.2.1.3
Alternative Center Cuts	Shall be ignored by the decoder.			
Mastering Display Primaries	Should be present. See Section 6.1.3.1.5	-		Supprimé: May
Mastering Display White Point	Should be present. See Section 6.1.3.1.5.			Supprimé: 6.1.2.1.5
Chromaticity			M	Supprimé: May
			Y	Supprimé: 6.1.2.1.6

# 6.1.3.1.2 Transfer Characteristic

The value of the Transfer Characteristic item shall be equal to one of the following:

- the label specified at Table A.2 if the COLOR.APP4.1 system is used.
- the label specified at Table A.3 if the COLOR.APP4.2 system is used.

### 6.1.3.1.3 Color Primaries

The value of the Color Primaries item shall be equal to the label specified at Table A.1.

# 6.1.3.1.4 Picture Essence Coding

The value of the Picture Essence Coding item shall <u>indicate</u> the JPEG 2000 profile and operating level of the image essence.

NOTE: The SMPTE Labels register defined by SMPTE ST 400 defines a UL for each of the JPEG 2000 profiles and operating levels listed in Section 5.4.2.

# 6.1.3.1.5 Mastering Display Color Volume Metadata

Either none or both of the Mastering Display Primaries and Mastering Display White Point Chromaticity items as defined in SMPTE ST 2067-21 shall be present.

If the items are absent, no information on the mastering display is available.

Example 1: Table 9 lists example values of the Mastering Display Primaries item.

<u>Table 9 – Commonly used values of the Mastering Display Primaries item (Informative)</u>

	Value	Notes
{	{ 34000, 16000 },	Corresponds to the RGB color primaries, in order, of the reference projector defined in
,	{ 13250, 34500 }, { 7500, 3000 }	SMPTE <u>ST 2113</u> : Red (0. <u>6800</u> , 0. <u>3200</u> ),
}		Green (0 <u>.2650,</u> 0 <u>.6900),</u> Blue (0 <u>.1500,</u> 0 <u>.0600</u> )

Example 2: Table 10 lists example value of the Mastering Display White Point Chromaticity item.

**Supprimé:** Note: See Annex B in this specification and Annex H in SMPTE ST 2067-2 for examples of the use of active area rectangle.¶

### Supprimé: :

06.0E.2B.34.04.01.01.01.04.01.01.01.01.06.00.00 ["Identifies a linear transfer characteristic" in SMPTE RP 224].

Supprimé: Encoding Supprimé: in Annex A.

Supprimé: reflect

Supprimé: used to encode

Supprimé: SMPTE RP 224 lists the labels

corresponding to

Supprimé: 5.4.3

Supprimé: Primaries

Supprimé: If

Supprimé: item

Supprimé: is present, its value

Supprimé: one specified in

Supprimé: Table 7.

Déplacé vers le haut [7]: ¶

Table 7 –

Supprimé: Defined

Supprimé: RP 431-2

Supprimé: 680

Supprimé: 320

Supprimé: 265

Supprimé: 690

Supprimé: 150

Supprimé: 060

**Supprimé:** If the Mastering Display Primaries item is absent, no information on the mastering display is available.

Note: The ColorPrimary type specified in SMPTE ST 2067-21 is expressed in units of 0.00002.¶

Chromaticity

Table 10 - Commonly used values of the Mastering Display White Point Chromaticity item (Informative)

	Value	Notes	
{	{ 15700, 17550 }	Corresponds to the white chromatic coordinates referenced as P3DCI in SMPTE ST 2113: White (0.3140,0.3510).	
{	{ 15635, 16450 }	Corresponds to the white chromatic coordinates referenced as P3D65 in SMPTE ST 2113: White (0.3127, 0.3290).	
{	{ 15990, 16800 }	Corresponds to the white chromatic coordinates as defined in SMPTE EG 432-1. D61 White {0.3198, 0.3360}	
{ }	{ 16085, 16890 }	Corresponds to the white chromatic coordinates referenced as P3D60 in SMPTE ST 2113: D60 White (0.32168,0.33767).	
{ }	{ 16620, 17370 }	Corresponds to the white chromatic coordinates as defined in SMPTE EG 432-1.: D55 White (0.3324,0.3474)	

# 6.1.3.2 RGBA Picture Essence Descriptor

# 6.1.3.2.1 General

The RGBA Picture Essence Descriptor items shall be constrained as specified in <u>Table 11</u>.

Table 11 - RGBA Essence Descriptor items

RGBA Picture Essence Descriptor Item	Constraints	
Component Max Ref	Shall be present. See Section 6.1.3.2.2	
Component Min Ref	Shall be present. See Section 6.1.3.2.2	
Alpha Max Ref	Shall not be present.	
Alpha Min Ref	Shall not be present.	
ScanningDirection	Shall be present and shall be equal to 00h.	
PixelLayout	Shall be ignored	
Palette	Shall not be present.	

Supprimé: If the Chromaticity of the white point item defined in SMPTE ST 2067-21 is present, its value shall be one specified in Table  $8.\P$ 

# Supprimé: 8 - Defined

Supprimé: defined
Supprimé: 431-1
Supprimé: 314
Supprimé: 351)
Supprimé: defined
<b>Supprimé:</b> EG 432-1 : D65
Supprimé: )
Supprimé: :

Supprimé: defined Supprimé: EG 432-1 :

Supprimé: 3217
Supprimé: 3378)
Supprimé: :

Supprimé: The mastering display white point is the one used during the validation process of the content. 

¶

Note: The ColorPrimary type specified in SMPTE ST 2067-21 is expressed in units of 0.00002.¶

Supprimé: Table 9.
Supprimé: 9

Supprimé: 6.1.2.2.2

Supprimé: 6.1.2.2.2

**Supprimé:** Shall be present. See Section 6.1.2.2.3.

PaletteLayout	Shall not be present.	

# 6.1.3.2.2 Component Max Ref and Component Min Ref

The values of the Component Max Ref and Component Min Ref items shall be as specified in <u>Table 12</u>.

Table 12 - Component Max Ref ar	nd Component Min Ref values
---------------------------------	-----------------------------

Pixel Bit Depth	16	12
	<u>10</u>	<u>,,,</u>
Component Min Ref	<u>0</u> ,	0
Component Max Ref	<u>65535</u>	<u>4095</u>

### 6.1.3.3 JPEG 2000 Picture Sub Descriptor

### 6.1.3.3.1 General

The Top-Level File Package of the Image Track File shall reference a JPEG 2000 Picture Sub Descriptor SMPTE ST 422 as constrained by <u>Table 13.</u>

Table 13 - JPEG 2000 Picture Subdescriptor items

JPEG 2000 Picture Subdescriptor Item	Constraints
Coding Style Default	Shall be present.
J2CLayout	Shall be present. See Section 6.1.3.3.2

# 6.1.3.3.2 J2CLayout

The value of the J2CLayout item shall be equal to { D8h, n, D9h, n, DAh, n, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0 } where n is the pixel bit depth.

# 6.2 Audio Track Files

Each Audio Track File shall contain at least one audio channel.

# 6.3 DCDM Timed Text Track Files

# 6.3.1 General

A DCDM Timed Text Track File is a Track File that conforms to Section 6.3 of this document.

A Timed Text Track File primarily contains timed Text essence, e.g. subtitle and caption.

The DataEssenceCoding item shall not be present in a Timed Text Track File.

# 6.3.2 Shim Parameters

A DCDM Timed Text Track Files is associated with the shim parameter values specified in Table 14

Supprimé: Table 10.

Supprimé: 10

Déplacé (insertion) [8]

Supprimé: Integer

Déplacé vers le haut [8]: Component Min Ref

Supprimé: 216 - 1

Supprimé: <#>PixelLayout¶

Supprimé: Table 11.

Supprimé: 11

Supprimé: 6.1.2.3.2

**Supprimé:** PixelLayout item of the RGBA Descriptor (see Section 6.1.2.2.3).

Déplacé (insertion) [6]

Déplacé vers le bas [9]: <#>Composition¶

Supprimé: <#>Segments¶

**Supprimé: <#>**Composition Segment should correspond

Page 13 of 22 pages

Table 14 - DCDM Timed-text track file Shim Parameter Values Definitions

Shim Parameter	<u>Value</u>
shim_id	http://www.smpte-ra.org/ns/2067- 40/2020/shims#timed-text
gc type	<u>379-1-gc</u>
data family	ST 428-7, ST 428-10
data file arrangement	ST 429-5

# 6.3.3 Wrapping

DCDM Timed Text Track Files shall conform to SMPTE ST 429-5.

The Timed Text Resource shall contain a single Document Instance that conforms to SMPTE ST 428-7.

# 6.3.4 NamespaceURI

The NamespaceURI item of the Timed Text Descriptor shall be equal to the XML namespace name of the top-level XML element of the Document Instance.

# 6.3.5 RFC 5646 Language Tag List

The Timed Text Descriptor may contain the RFC 5646 Language Tag List property specified at SMPTE ST 2067-2. The value of the property shall indicate the languages associated with the data essence within the Data Essence Track File. Absence of the property shall indicate that no language is associated with the Data Essence Track File.

if the Language element of the SubtitleReel element of the Timed Text Resource is present, the RFC 5646 Language Tag List property shall be present and shall include one instance of the value of the Language element.

# 6.3.6 ResourceID

The ResourceID property of the Timed Text Descriptor shall be equal to the Id element of the SubtitleReel element of the Timed Text Resource.

# 6.3.7 Image Resources

For each Image element in the Timed Text Resource, an Ancillary Resource shall exist in the Track File such that the AncillaryResourceID of Ancillary Resource is equal to the value of the Image element. This Ancillary Resource contains the external image resource referenced by the Image element.

# 6.3.8 Font Resources

For each LoadFont element in the Timed Text Resource, an Ancillary Resource shall exist in the Track File such that the AncillaryResourceID of Ancillary Resource is equal to the ID attribute of the LoadFont element. This Ancillary Resource contains the font resource referenced by the LoadFont element.

**Supprimé:** digitization unit, i.e. a reel or part of a reel from

Supprimé: scan pass

# 7 Composition

### 7.1 Application Identification

The ApplicationIdentification element (as defined in SMPTE ST 2067-2) shall include exactly one instance of one of the values listed in Table 15.

Table <u>15</u> - Application Identification

Characteristics	<u>Identifier</u>
Linear characteristics	http://www.smpte-ra.org/ns/2067-40-linear/2020
DCDM characteristics	http://www.smpte-ra.org/ns/2067-40-DCDM/2020

A DCDM Composition is intended to be transformed into a Composition specified in SMPTE ST 429-2.

# 7.2 <u>Homogeneous</u> Essence

Within a given composition, the following shall remain constant:

- all image essence characteristics specified in Section <u>5.2 and 1.1.</u>
- the codestream profile and level combination (see Section <u>5.4.2</u>).

### 7.3 ContentKind

The ContentKind element shall be present in the Composition Playlist.

# 7.4 Creator

The Creator element shall be present in the Composition Playlist.

# 7.5 Issuer

The Issuer element shall be present in the Composition Playlist.

### 7.6 CompositionTimecode

If Composition edit rate is equal to one of the values listed in Table 16, the CompositionTimecode element of the Composition Playlist instance shall not be present.

"Table 16 - Edit rates not suitable for use with the CompositionTimecode element.

Frame Rate
<u>16</u>
200/11
<u>20</u>
240/11

NOTE: The frame rates listed in Table 16 cannot be represented by the CompositionTimecode element.

# Déplacé (insertion) [9]

Supprimé: value
Supprimé: Table 12.
Supprimé: 12

Supprimé: http://www.smpte-ra.org/schemas/2067-40/2016¶

Homogenous¶

Supprimé: a

Supprimé: 5.3.

Supprimé: 5.4.1

Supprimé: <#>ContentVersion¶

At least

Supprimé: ContentVersion

Supprimé: in the Composition Playlist

# Supprimé: <#>EntryPoint¶

EntryPoint should be either 0 or omitted from each Resource, unless EntryPoint indicates the active start of the element following all calibration or leader sequences present in the original film element. In the latter case, the EntryPoint should be equal on all resources referenced in a segment.¶

# IntrinsicDuration ¶

Within a Segment, all Resources belonging to MainImageSequence and MainAudioSequence Sequences shall have equal IntrinsicDuration.RepeatCount¶ RepeatCount for each Resource shall be omitted

or shall be equal to 1.¶

Single Resource¶
A Sequence shall contain exactly one Resource.¶

Number of Audio

# 7.7 DCDM Timed Text Virtual Tracks

A Composition shall contain zero or more <u>DCDM Timed Text Virtual Tracks</u>.

Each DCDM Timed Text Virtual Track, shall consist of one or more instances of one of the element specified in Table 17.

# Table 17 - DCDM Timed Text Sequence schema definition.

<xs:element name="DCDMMainSubtitleSequence" type="cpl:SequenceType"/>
<xs:element name="DCDMMainCaptionSequence" type="cpl:SequenceType"/>
<xs:element name="DCDMClosedSubtitleSequence" type="cpl:SequenceType"/>
<xs:element name="DCDMClosedCaptionSequence" type="cpl:SequenceType"/>

# <u>Each Resource</u> elements within a DCDM Timed Text Virtual Track:

- shall be of type TrackFileResourceType
- shall reference a DCDM Timed Text Track File that conforms to Section 6.3 and is constrained according to Table 18.
- shall have a native start point corresponding to time coordinate 0 in the timeline of the underlying Track File.
- shall have a native duration equal to or larger than the time coordinate after which no element will be active in the timeline of the underlying Track File.

# Table 18 - DCDM Timed Text Sequence essence constraints kind.

Sequence Element	<u>Constraints</u>	Description
<u>DCDMMainSubtitleSequence</u>	SMPTE ST 428-7	Subtitle essence to be reproduced on the main screen in the auditorium.
<u>DCDMMainCaptionSequence</u>	SMPTE ST 428-10	Open caption essence to be reproduced on the main screen of the auditorium.
<u>DCDMClosedSubtitleSequence</u>	SMPTE ST 428-10	Closed Subtitle essence to be reproduced on closed-style displays in the auditorium.
<u>DCDMClosedCaptionSequence</u>	SMPTE ST 428-10	Closed Caption essence to be reproduced on closed-style displays in the auditorium.

# 8 Pixel Color Schemes

Annex C defines Pixel Color Schemes, as specified in SMPTE ST 2067-101, for the use with IMF Application #4.

NOTE: Annex C is for the sole purpose of enabling Output Profile List (OPL) processing of Application #4 IMF packages.

Supprimé: Audio

Supprimé: , which

Supprimé: MainAudioSequence

Supprimé:

Supprimé: XYZ

Supprimé: Primaries

Supprimé: Table A.1 – XYZ

# Annex A SMPTE Label definitions (Normative)

# <u>Table A.1 – Cinema Mezzanine</u> Color Primaries

Name	Cinema Mezzanine Color Primaries	
Symbol	ColorPrimaries_CinemaMezzanine	
Namespace	http://www.smpte-ra.org/reg/400/2012	
Item UL	<u>urn:smpte:ul:</u> 060e2b34.0401010d.04010101.03080000	
Definition	Colors are sampled as the X, Y and Z tristimulus values specified in ISO	
	11664-3 (No color primaries are specified)	

# <u> Table A.2 – Cinema Mezzanine Linear Transfer Characteristic</u>

Name	Cinema Mezzanine Linear Transfer Characteristic
Symbol	TransferCharacteristic CinemaMezzanineLinear
Namespace	http://www.smpte-ra.org/reg/400/2012
Item UL	urn:smpte:ul:060e2b34.0401010d.04010101.01120000
<u>Definition</u>	Identifies the COLOR.APP4.1 transfer characteristic specified in SMPTE ST 2067-40

# <u>Table A.3 – Cinema Mezzanine DCDM Transfer Characteristic</u>

Name	Cinema Mezzanine DCDM Transfer Characteristic
Symbol	TransferCharacteristic CinemaMezzanineDCDM
Namespace	http://www.smpte-ra.org/reg/400/2012
Item UL	urn:smpte:ul:060e2b34.0401010d.04010101.01130000
<u>Definition</u>	Identifies the COLOR.APP4.2 transfer characteristic specified in SMPTE ST 2067-40

Supprimé: Identifies XYZ
Supprimé: as
Supprimé: ¶

# Annex B Active Area Rectangle Examples (Informative)

Table B.1 provides examples of the use of active area and aspect ratio for selected image frame sizes.

Table B.1 – Example Image Frame Size

	1.85 aspect ratio image	1.85 aspect ratio image	16/9 aspect ratio image	2.39 aspect ratio image
	within a 2K	within a 4K	within a 2K	within a 2K
	container	container	container	container
	(with black	(with black	(without black	(without
	bands)	bands)	bands)	black bands)
Stored Width	2048	4096	1920	2048
Stored Height	1556	3112	1080	858
StoredF2FOffset	0	0	0	0
Sampled Width	2048	4096	1920	2048
Sampled Height	1556	3112	1080	858
Sampled X Offset	0	0	0	0
Sampled Y Offset	0	0	0	0
Display Width	2048	4096	1920	2048
Display Height	1556	3112	1080	858
Display X Offset	0	0	0	0
Display Y Offset	0	0	0	0
Aspect Ratio	2048/1556	4096/3112	16/9	1024/429
Active Width	2048	4096	1920	2048
Active Height	1106	2212	1080	858
Active X Offset	0	0	0	0
Active Y Offset	215	430	0	0

# Annex C Pixel Color Schemes Definition (Normative)

# C.1 XML Schema Definition

The XML schema root element for Pixel Color Schemes shall be as defined in Table C.1.

# Table C.1. XML Schema root element definition

# C.2 APP4-XYZ-12

The APP4-XYZ-12 color scheme shall be as specified in Table C.2. The mathematical functions "floor(x)" and "clamp(a, b, x)" in Table C.1 shall be as defined in SMPTE ST 2067-102. The XML datatype Integer4096TripletType shall be as defined in SMPTE ST 2067-102.

# Table C.2. APP4-XYZ-12 Color Scheme

Name	APP4-XYZ-12
<u>URI</u>	http://www.smpte-ra.org/ns/2067-40/2020/opl-color-scheme#APP4-XYZ-12
<u>Description</u>	X <sub>TC</sub> , Y <sub>TC</sub> and Z <sub>TC</sub> components as specified in Section 5.3.4, using 12-bit bit depth, COLOR.APP4.2 colorimetry and QE.APP4 quantization system.
Mapping from Reference Image Pixel	$X_{TC}$ = floor( 4095 • clamp(0, 1, P1) + 0.5) $Y_{TC}$ = floor( 4095 • clamp(0, 1, P2) + 0.5) $Z_{TC}$ = floor( 4095 • clamp(0, 1, P3) + 0.5)
Mapping to Reference Image Pixel	$P_{1} = X_{TC} / 4095$ $P_{2} = Y_{TC} / 4095$ $P_{3} = Z_{TC} / 4095$ $P_{4} = 1.0$
Pixel Encoding Type	<pre><xs:complextype name="APP4-XYZ-12-ColorEncodingType"></xs:complextype></pre>

The three elements of the triplet shall correspond to the  $X_{TC}$ ,  $Y_{TC}$  and  $Z_{TC}$  components.

# C.3 APP4-XYZ-16

The APP4-XYZ-16 color scheme shall be as specified in Table C.3. The mathematical functions "floor(x)" and "clamp(a, b, x)" in Table C.1 shall be as defined in ST 2067-102. The XML datatype Integer65536TripletType shall be as defined in ST 2067-102.

# Table C.3. APP4-XYZ-16 Color Scheme

Name	ADD4 VV/7 40
Name	APP4-XYZ-16
<u>URI</u>	http://www.smpte-ra.org/ns/2067-40/2020/opl-color-scheme#APP4-XYZ-16
<u>Description</u>	$\underline{X_{TC}}, \underline{Y_{TC}}$ and $\underline{Z_{TC}}$ components as specified in Section 5.3.4, using 16-bit bit depth, COLOR.APP4.1 colorimetry and QE.APP4 quantization system.
Mapping from Reference Image Pixel	$X_{TC}$ = floor( 65535 • clamp(0, 1, P1) + 0.5) $Y_{TC}$ = floor( 65535 • clamp(0, 1, P2) + 0.5) $Z_{TC}$ = floor( 65535 • clamp(0, 1, P3) + 0.5)
Mapping to Reference Image Pixel	$\begin{aligned} & \underline{P_1} = X_{TC} / 65535 \\ & \underline{P_2} = Y_{TC} / 65535 \\ & \underline{P_3} = Z_{TC} / 65535 \\ & \underline{P_4} = 1.0 \end{aligned}$
Pixel Encoding Type	<pre><xs:complextype name="APP4-XYZ-16-ColorEncodingType"></xs:complextype></pre>

# Annex D Additional elements (Informative)

This annex lists non-prose elements of this document.

# D.1 Consolidated Schema

This specification is accompanied by the following element, which is an XML schema document as specified in W3C XML Schema Part 1: Structures.

st2067-40a-2020.xsd

This element collects the XML schema definitions defined in this specification. It is informative and, in case of conflict, this specification takes precedence.

	-40:201	

# Bibliography, (Informative)

Supprimé:

SMPTE EG 432-1:2010, Digital Source Processing — Color Processing for D-Cinema

SMPTE RP 431-2:2011, D-Cinema Quality — Reference Projector and Environment

SMPTE ST 2113:2018, Colorimetry of P3 Color Spaces