# **SMPTE Public Committee Draft**

# Interoperable Master Format — Application DPP (ProRes)



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### **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, Engineering Guidelines and Technical Specifications, 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.

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## Introduction

Building on the pioneering work of SMPTE who created a Mastering Format (IMF) for Feature Films, the DPP and the North American Broadcasters Association (NABA) have collaborated to develop a SMPTE Registered Disclosure Document for an IMF Application based on the requirements common to many in the broadcast and online sector. This SMPTE Registered Disclosure Document is based on the image formats referred to in ITU-R BT.2100 and references SMPTE ST 2067 Interoperable Master Format suite of standards and SMPTE RDD 45:2017 Interoperable Master Format – Application ProRes.

# **Users (including Production and Post Production)**

Users are advised to refer to any contractual or delivery documentation supplied by the commissioners or distributors or co-producers, before selecting options such as frame rate, image size, colorimetry etc.

# 1 Scope

This SMPTE Registered Disclosure Document specifies an Application of SMPTE ST 2067 - the Interoperable Master Format. The SMPTE Registered Disclosure Document follows the Image Characteristics, Track File and Composition constraints specified in SMPTE RDD 45, Interoperable Master Format – Application ProRes and SMPTE ST 2067-21 Interoperable Master Format – Application #2E, whenever possible.

#### 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 References

#### 3.1 Normative References

The following documents contain provisions, which, through reference in this text, constitute provisions of this SMPTE Registered Disclosure Document. At the time of publication, the editions indicated were valid. This SMPTE Registered Disclosure Document is subject to revision and parties to agreements based on this SMPTE Registered Disclosure Document are encouraged to investigate the possibility of applying the most recent edition of the documents indicated below.

SMPTE RDD 45:2017, Interoperable Master Format – Application ProRes

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

SMPTE ST 2067-3:2020, Interoperable Master Format - Composition Playlist

SMPTE ST 2067-21:2020, Interoperable Master Format – Application #2E

Amendment 1:2020 to SMPTE ST 2067-21:2020

Recommendation DPP003 Carriage of AMWA AS-11 Related Metadata in IMF: thedpp.com/downloads#dpp003

SMPTE ST 377-42:20xx, MCA Label Controlled Vocabulary

## 3.2 Informative References

AMWA AS-11 Media Contribution File Format Specifications: amwa.tv/as-11

SMPTE RDD 44:2017, Material Exchange Format — Mapping and Application of Apple ProRes

Report ITU-R BT.2390-8, High dynamic range television for production and international programme exchange

SMPTE ST 2067-8:2013, Interoperable Master Format – Common Audio Labels

SMPTE ST 2067-9:2018, Interoperable Master Format – Sidecar Composition Map

Guidance DPP005 IMF Operational Guidance: thedpp.com/downloads#dpp005

Guidance DPP004 IMF QC Workflows: thedpp.com/downloads#dpp004

35PM-ER-AMWA-AS11-OPL-Report

#### 4 Overall

The normative provisions of SMPTE RDD 45:2017 shall apply in addition to those specified herein, unless specified otherwise. The references in SMPTE RDD 45 shall be considered updated as follows:

- SMPTE ST 2067-2:2020 shall be used for all general references to SMPTE ST 2067-2
- SMPTE ST 2067-21:2020 including Amendment 1:2020 shall be used for all general references to SMPTE ST 2067-21 and SMPTE ST 2067-20

References to specific sections of SMPTE ST 2067-20 and SMPTE 2067-21 shall be considered updated as indicated in Table 1

Table 1. ST 2067 Reference Mapping

RDD 45:2017 Reference	Corresponding section of SMPTE ST 2067-21:2020 including Amendment 1:2020
Section 6.1.2.1 of SMPTE ST 2067-20:2016	Section 6.2
Section 6.1.2.1.8 of SMPTE ST 2067-20:2016	Section 6.2.5
Section 6.1.2.2 of SMPTE ST 2067-20:2016	Section 6.3
Section 6.1.2.3 of SMPTE ST 2067-20:2016	Section 6.4
Section 7.4 of SMPTE ST 2067-20:2016	Section 7.4
Section 6 of SMPTE ST 2067-21: 2016	Section 6
Section 6.1.4 of SMPTE ST 2067-21:2016	Section 6.2.5
Section 7.2 of SMPTE ST 2067-21:2016	Section 7.5

Note: SMPTE ST 2067-21:2020 replaces SMPTE ST 2067-20. Amendment 1:2020 to SMPTE ST 2067-21:2020 defines the COLOR.8 Colorimetry System.

# 5 Image Essence

## 5.1 Constraints

Implementations shall support the combinations of image characteristics listed in Table 2.

**Table 2. Image Parameters** 

Image Frame Width	19	20	38	40		
Image Frame Height	1080		21	2160		
Frame Structure		Progr	essive			
Stereoscopy	Monoscopic					
		Stered	oscopic			
Frame Rate		2	4			
		24000	)/1001			
		2	5			
		3	0			
	50					
		60				
	60000/1001					
Sampling	4:2:2	4:4:4	4:2:2	4:4:4		
Quantisation	QE.1	QE.1	QE.1	QE.1		
		QE.2		QE.2		
Color Components	Y'C <sub>B</sub> 'C <sub>R</sub> '	R'G'B'	Y'C <sub>B</sub> 'C <sub>R</sub> '	R'G'B'		
Colorimetry	COLOR.3		COLOR.3			
	COLOR.5	COLOR.5	COLOR.5	COLOR.5		
	COLOR.7	COLOR.7	COLOR.7	COLOR.7		
	COLOR.8	COLOR.8	COLOR.8	COLOR.8		
Pixel Bit Depth	10	12	10	12		

# 5.2 Coding

# 5.2.1 COLOR.8 color\_primaries, transfer\_characteristic and matrix\_coefficients

The color\_primaries, transfer\_characteristic and matrix\_coefficients parameters shall be set according to Table 3, when colorimetry is COLOR.8.

**Table 3. Color Primaries, Transfer Characteristics and Matrix Coefficients** 

Colorimetry	color_primaries	transfer_characteristic	matrix_coefficients
COLOR.8	9	18	9

## 5.2.2 Quantization

COLOR.8 shall be constrained to QE1 quantization only (10 bit 64-940 / 12 bit 256 – 3760).

# 6 Image Track Files

## 6.1 Shim Parameters

The shim\_id parameters shall be equal to value 2 specified in Table 5.

Other shim parameters shall be equal to those specified in SMPTE RDD 45:2017 Section 6.1.

#### 6.2 Essence

Essence shall conform to section 5.

# 6.3 Wrapping

Image track parameters shall conform to SMPTE RDD 45:2017 section 6.3.

## 6.4 Profiles

SMPTE RDD 45:2017 Table 5 Encoding profiles shall be constrained to only those listed in Table 4 below.

**Table 4. Coding Profiles** 

Sampling	ProRes Profile
4:2:2	422 HQ
4:4:4	4444
	4444 XQ

# 7 Application Identification

The provisions of SMPTE RDD 45:2017 Section 7.1 shall not apply.

The ApplicationIdentification element, as specified in SMPTE ST 2067-2, shall include exactly one instance of one of the values listed in Table 5.

Composition Play List (CPL) Readers/Parsers shall accept either value of Table 5.

CPL Writers shall use only value 2 of Table 5.

#### **Table 5. Application Identification**

- 1) http://www.digitalproductionpartnership.co.uk/schema/imf/TSP2121-1/2018
- 2) http://schema.thedpp.com/imf/RDD59-1/2021

## 8 Audio

The Multichannel Audio Label values specified in SMPTE ST 377-42 may be used in addition to those specified in SMPTE ST 2067-8, and they shall be treated in the same way. As such, all references in SMPTE ST 2067-2 to SMPTE ST 2067-8 shall be treated as references to both SMPTE ST 2067-8 and SMPTE ST 377-42.

#### 9 Metadata

## 9.1 ContentKind Element

CPLs carrying the Application Identification entry 2 from Table 5 shall carry the header element "ContentKind".

Where the CPL is carrying content which can be described using one of the values listed in Table 6, the ContentKind element shall contain that value, along with "scope" = "http://schema.thedpp.com/imf/RDD59-1/2021#content-kind".

In other cases, an alternative scope and value may be used, including the values from Table 3 or 4 of SMPTE ST 2067-3:2020.

Value	Description
programme	A television programme, whether one-off or an episode of a larger series.
commercial	Content promoting/advertising a product or service, other than upcoming content.
sponsorship	Content highlighting commercial sponsorship of a programme, usually played immediately before and/or after the programme, and generally considered part of the programme.
infomercial	Also known as teleshopping. Longform content designed to inform or educate the viewer about, and/or to promote, a product or service.
presentation_event	Interstitial content not promoting a specific product, service, or piece of content; including continuity announcements and other viewer information, usually for branding and viewer navigation. Can also refer to in-house/corporate presentations and public service announcements.
promotion	Content promoting other content or offerings, usually from the same content provider; including programmes, channels, seasons, websites, and so on.
music_video	Content featuring performance of a song for promotional or artistic purposes.

**Table 6. ContentKind Values** 

## 9.2 Additional static metadata

Additional static metadata required for creating AMWA AS-11 files from CPLs should be carried in accordance with Recommendation DPP003.

# 10 Output Profile List (OPL) (Informative)

The processing or transformation of compliant Interoperable Master Packages (IMPs) can be specified by OPLs. Within a given IMP each CPL that conforms to this specification could be referenced by at least one OPL in the same IMP. A usable OPL structure has been defined in 35PM-ER-AMWA-AS11-OPL-Report.