

Technical Bulletin TB-2014-012

Academy Color Encoding System Version 1.0 Component Names

The Academy of Motion Picture Arts and Sciences
Science and Technology Council
Academy Color Encoding System (ACES) Project Committee

Version 1.0 December 19, 2014

Summary: This document lists Academy Color Encoding System (ACES) technical component names adopted for Version 1.0. This document was developed to eliminate confusion regarding ACES component names from both engineering and user perspectives.

NOTICES

©2014 Academy of Motion Picture Arts and Sciences (A.M.P.A.S.). All rights reserved. This document is provided to individuals and organizations for their own internal use, and may be copied or reproduced in its entirety for such use. This document may not be published, distributed, publicly displayed, or transmitted, in whole or in part, without the express written permission of the Academy.

The accuracy, completeness, adequacy, availability or currency of this document is not warranted or guaranteed. Use of information in this document is at your own risk. The Academy expressly disclaims all warranties, including the warranties of merchantability, fitness for a particular purpose and non-infringement.

Copies of this document may be obtained by contacting the Academy at councilinfo@oscars.org.

"Oscars," "Academy Awards," and the Oscar statuette are registered trademarks, and the Oscar statuette a copyrighted property, of the Academy of Motion Picture Arts and Sciences.

These notices must be retained in any copies of any part of this document.

Revision History

Version	Date	Description
1.0	12/19/14	Formatted as Academy Technical Bulletin

Related A.M.P.A.S Documents

Document Name	Version	Date	Description
ACES Component Names	1.0	12/17/14	ACES Component Names

Table of Contents

N	OTICE	S	2		
R	evision	History	3		
R	elated A	A.M.P.A.S Documents	3		
Ir	troduct	ion	5		
1	Sco	pe	6		
2	Refe	References			
3	Terr	Terms and Definitions			
4	ACI	ES Internal Components	6		
		Color Primary Sets			
	4.2	Transforms	7		
5	ACI	ES User-facing Components	7		
	5.1	Encodings	7		
	5.2	Transforms	8		
	5.3	Containers	8		

Introduction

ACES component names have technical names that emerged from the engineering and development process. While the names make sense to the scientists, engineers and early adopters that "grew up" with the system, the larger adoption community targeted for adoption by ACES Version 1.0 does not have the historical knowledge and context of the ACES pioneers and a large majority of that community does not have the technical training needed to understand many of the existing names.

This Technical Bulletin documents the ACES component naming conventions as agreed to by the ACES Project Committee for the ACES 1.0 System Release

1 Scope

This Technical Bulletin document ACES Version 1.0 component names. These names were settled on after extensive discussions at ACES Project Committee meetings, feedback from the field, internal discussions amongst the ACES Leadership Team and the work of the ACES User Experience Working Group. The names documented herein rationalize naming approaches between diverse technical components, are technically correct, sensible for end users, acknowledge terminology that seems to have "stuck" and accommodate system evolution. Words instead of acronyms are used where possible, and the ACES prefix was liberally used to promote a system identity.

2 References

The following standards and specifications are referenced in this text.

ITU-R Recommendation BT.2020 Parameter values for ultra-high definition television systems for production and international programme exchange

SMPTE ST2065-1:2012, Academy Color Encoding Specification

SMPTE ST2065-4:2013, Container for ACES-encoded Image Data

ASC Color Decision List (ASC CDL) Transfer Functions and Interchange Syntax, ASC-CDL_Release 1.2

Specification S-2013-001, ACES proxy, an Integer Log Encoding of ACES Image Data, Version 2

Specification S-2014-001, ACEScc, A Logarithmic Encoding of ACES Data for use within Color Grading Systems, Version 1.0

Specification S-2014-004 ACEScg Working Space (DRAFT)

Specification S-2014-006 Academy-ASC Common LUT Format

Procedure P-2013-001 Digital Camera IDT Developers Guide

Technical Bulletin TB-2014-002 ACES User Experience Guidelines, Version 1.0

Technical Bulletin TB-2014-009 ACES Clip-level Metadata File Usage Version 1.0

Technical Bulletin TB-2014-010 Design Integration and Use of ACES Look Modification Transforms

3 Terms and Definitions

The following terms and definitions are used in this document.

3.1 ACES Viewing Transform

Combined RRT and ACES Output Device Transform

3.2 Reference Rendering Transform (RRT)

Core ACES transform that converts scene-referred image data that conforms to SMPTE ST2065-1:2012 to output-referred image data

4 ACES Internal Components

The following component groups are components that color engineers, pipeline builders, technical directors, etc. might need to know about, but end users do not need to directly address if the applications they use follow ACES User Experience Guidelines.

4.1 Color Primary Sets

1. Pre-release nomenclature: SMPTE 2065-1:2012 primaries, a.k.a. "ACES primaries"

ACES 1.0 name: "ACES Primaries 0" or "AP0"

2. Pre-release nomenclature: ACES "working space" primaries, a.k.a. "Rec.2020+"

ACES 1.0 name: "ACES Primaries 1" or "AP1"

4.2 Transforms

1. Pre-release nomenclature: Reference Rendering Transform, or "RRT"

ACES 1.0 name: Reference Rendering Transform, or "RRT"

Notes: Deprecate use of this term in end-user documentation, although plain English explanations should be provided for why ACES images are "scene referred" (and this term should be explained) and why a conversion, or transform, is necessary for viewing.

5 ACES User-facing Components

The following component groups are components that end users need to select and/or understand:

5.1 Encodings

There are four image encodings that are used in ACES projects, although all encodings are not used in all workflows. The approach taken here is to keep the ACES prefix to identify the encodings as ACES components.

1. Pre-release nomenclature: SMPTE 2065-1:2012, a.k.a. "ACES"

Uses: base encoding, used for exchange of full fidelity images, archiving

ACES 1.0 name: ACES2065-1

2. Pre-release nomenclature: "ACES wire format", a.k.a. "ACESproxy," "ACESproxy10," "ACESproxy12"

Uses: lightweight encoding for transmission over HD-SDI (or other production transmission schemes), onset look management. Not intended to be stored or used in production imagery or for final color grading/mastering.

ACES 1.0 name: ACESproxy

3. Pre-release nomenclature: SMPTE 2065-1:2012 with Rec.2020+ primaries, log encoding, floating point encoding, a.k.a. "ACES working space"

Uses: working space for color correctors, target for ASC-CDL values created on-set

ACES 1.0 name: "ACEScc working space" or "ACEScc"

4. Pre-release nomenclature: VFX-friendly encoding, i.e., integer version of "ACES working space," with ACESproxy transfer function

Uses: working space for paint/compositor applications that don't support ACES2065 or ACEScc

ACES 1.0 name: "ACEScg working space" or "ACEScg"

5.2 Transforms

There are three basic ACES transforms that end users work with. Although the "pioneers" seem comfortable with the three letter acronyms, ACES 1.0 transitions to simpler terms that describe what these transforms do.

1. Pre-release nomenclature: Input Device Transform, a.k.a. "IDT"

Use: converts digital camera native data to ACES2065

ACES 1.0 name: ACES Input Transform. Shorthand: Input Transform

2. Pre-release nomenclature: Look Modification Transform, a.k.a. "LMT"

Use: applies a global, pre-RRT look to an ACES project

ACES 1.0 name: ACES Look Transform. Shorthand: Look Transform

3. Pre-release nomenclature: "RRT plus ODT" a.k.a. "ACES Viewing Transform"

Use: converts ACES2065 data to display code values

ACES 1.0 name: ACES Output Transform. Shorthand: Output Transform

5.3 Containers

Containers hold ACES image data, clip-level metadata and LUTs.

1. Pre-release nomenclature: 2065-4:2013, a.k.a. "ACES container," "exr's"

Use: container for ACES2065 image data

ACES 1.0 name: "ACES container" and "exr file"

2. Pre-release nomenclature: Clip-level Metadata File

Use: container for ACES clip-level metadata container

ACES 1.0 name: "ACESclip file." Alternate: "ACES xml"

3. Pre-release nomenclature: Academy-ASC Common LUT Format file, a.k.a. "CLF file"

Use: container for Academy-ASC Common LUT format data

ACES 1.0 name: "Academy-ASC Common LUT Format." Alternates: "Common LUT Format," "clf file"