

ISO/IEC 23000-19:2018-01 (E)

Information technology - Multimedia application format (MPEG-A) - Part 19: Common media application format (CMAF) for segmented media

Contents		Page
Foreword		vi
Introduction		vii
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	Abbreviated terms	6
5	Document organization	6
6	CMAF hypothetical application model, media object model, and profiles	7
6.1	Overview of the hypothetical application model and media object model	7
6.2	CMAF content processing model	9
6.3	Late binding CMAF track synchronization	10
6.4	Adaptive switching of CMAF tracks in CMAF switching sets	11
6.5	CMAF specified objects and profiles	12
6.5.1	Object derivation and interoperability code points	12
6.5.2	Encoded media objects	12
6.5.3	Logical media object sets	12
6.5.4	Addressable media objects	12
6.5.5	CMAF profiles, brand, and identifiers	13
6.6	CMAF media object model	14
6.6.1	CMAF fragments	14
6.6.2	CMAF tracks	15
6.6.3	CMAF track files	15
6.6.4	CMAF segments	16
6.6.5	CMAF chunks	16
6.6.6	CMAF switching sets and adaptive switching	17
6.6.7	CMAF selection sets and late binding	20
6.6.8	CMAF presentation timing model	21
6.6.9	Manifest information	23
6.6.10	CMAF addressable media objects, resources, and resource identifiers	24
7	CMAF track format	24
7.1	Overview	24
7.2	CMAF brands	24
7.3	CMAF media objects	25
7.3.1	CMAF boxes	25
7.3.2	CMAF track media objects	28
7.3.3	CMAF addressable media objects	32
7.3.4	CMAF switching sets	34
7.3.5	CMAF selection sets	37
7.3.6	CMAF presentations	38
7.4	Additional boxes, not defined in the ISO Base Media File Format	38
7.4.1	Track Encryption Box ('tenc')	38
7.4.2	Sample Encryption Box ('senc')	39
7.4.3	Protection System Specific Header Box ('pssh')	39

7.4.4	Media profile specific boxes	39
7.4.5	Event Message Box ('emsg')	39
7.5	Constraints on ISO Base Media File Format boxes	40
7.5.1	Movie Header Box ('mvhd')	40
7.5.2	Metadata Boxes	40
7.5.3	Kind Box ('kind')	40
7.5.4	Track Header Box ('tkhd')	40
7.5.5	Media Header Box ('mdhd')	41
7.5.6	Video Media Header Box ('vmhd')	41
7.5.7	Sound Media Header Box ('smhd')	41
7.5.8	Subtitle Media Header Box ('sthd')	41
7.5.9	Data Reference Box ('dref')	42
7.5.10	Sample Description Box ('stsd')	42
7.5.11	Protection Scheme Information Box ('sinf')	42
7.5.12	Track contained media sample information boxes	42
7.5.13	Edit List Box ('elst')	43
7.5.14	Track Extends Box ('trex')	43
7.5.15	Movie Fragment Header Box ('mfhd')	44
7.5.16	Track Fragment Header Box ('tfhd')	44
7.5.17	Track Run Box ('trun')	44
7.5.18	Sample Group Description Box ('sgpd')	45
7.5.19	Media Data Box ('mdat')	45
7.5.20	Sub-sample Information Box ('subs')	45
8	Common Encryption of CMAF tracks	45
8.1	Multiple DRM system support	45
8.2	Track encryption	46
8.2.1	General requirements	46
8.2.2	CMAF track constraints	47
8.2.3	Encryption constraints	48
8.2.4	CMAF presentation encryption	49
9	Video CMAF tracks	49
9.1	Overview	49
9.2	General video CMAF track format	50
9.2.1	General video CMAF track structure and constraints	50
9.2.2	Video Media Header ('vmhd')	50
9.2.3	Track Header Box ('tkhd')	51
9.2.4	Sample Description Box ('stsd')	51
9.2.5	Video CMAF fragment presentation time	52
9.2.6	Video media sample dependencies	52
9.2.7	Video edit lists	52
9.2.8	General video CMAF fragment random access constraints	52
9.2.9	Additional random access pictures within CMAF video fragments	53
9.2.10	Image framing and encoding constraints	53
9.2.11	General video CMAF switching set constraints	53
9.3	NAL structured video CMAF tracks	55
9.3.1	Overview	55
9.3.2	CMAF track format constraints for NAL structured video	55
9.3.3	NAL structured video Access Units contained in media samples	56
9.3.4	NAL structured video coding sequences corresponding to CMAF fragments	56
9.3.5	Elementary stream constraints	57
9.3.6	General CMAF switching set constraints for NAL structured video	57
9.3.7	Single initialization CMAF switching set constraints for NAL structured video tracks and media profiles	57
9.4	AVC video CMAF tracks	58
9.4.1	Storage of AVC elementary streams	58
9.4.2	Constraints on AVC elementary streams	59
9.5	AVC video Internet Media Type parameters	61
9.5.1	AVC signalling of "codecs" parameters	61

10	Audio CMAF tracks	61
10.1	Overview	61
10.2	General audio CMAF track format	61
10.2.1	Derivation	61
10.2.2	Track Header Box ('tkhd')	61
10.2.3	Sound Media Header Box ('smhd')	62
10.2.4	Sample Description Box ('stsd')	62
10.2.5	AudioSampleEntry	62
10.2.6	Audio offset edit list	62
10.3	AAC audio CMAF tracks	62
10.3.1	Overview	62
10.3.2	"codecs" parameter signalling	62
10.3.3	Considerations for AAC audio encoding	63
10.3.4	AAC track constraints	64
10.3.5	AAC elementary stream constraints	65
10.4	AAC core audio CMAF media profile	66
10.5	AAC adaptive switching audio CMAF media profile	67
10.5.1	General constraints	67
10.5.2	CMAF fragment encoding constraints	67
10.5.3	General considerations and requirements	67
10.5.4	Constraints for AAC-LC	68
10.5.5	Constraints for HE-AAC	68
10.5.6	Constraints for HE-AACv2	69
11	Subtitles and captions	70
11.1	Overview	70
11.2	WebVTT	70
11.3	IMSC text and image tracks	71
11.3.1	General	71
11.3.2	Common constraints	71
11.3.3	IMSC1 text track constraints	71
11.3.4	IMSC1 image track constraints	72
11.4	CTA-608 and CTA-708	72
11.5	Metadata for subtitles	72
12	CMAFmediaprofilesandCMAFpresentationprofiles	73
12.1	CMAF media profiles	73
12.1.1	General guidelines for specifying CMAF media profiles	73
12.1.2	Guidelines for audio CMAF media profiles	74
12.1.3	Guidelines for video CMAF media profiles	74
12.2	CMAF presentation profiles	75
12.2.1	General	75
12.2.2	CMAF profile conformance	75
Annex A (normative)CMAFpresentationprofilesandmediaprofiles		78
Annex B (normative)HEVCvideoCMAFtrackformatandCMAFmediaprofiles		82
Annex C (informative) Subsampling of NAL structured video tracks in CMAF switching sets		88
Annex D (informative) Hypothetical player model		98
Annex E (informative) Event messages		101
Annex F (informative) Error handling for missing media		102
Annex G (informative) Recommendations for AAC CMAF switching set encoding		103
Bibliography		106