

ISO/IEC 23000-22:2019 (E)

Information technology — Multimedia application format (MPEG-A) — Part 22: Multi-image application format (MIAF)

Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Abbreviations
5	Document organization and conventions
6	MIAF concepts and processing of MIAF files
6.1	General
6.2	MIAF data object model
6.3	MIAF image items
6.4	MIAF thumbnail image items
6.5	MIAF auxiliary image item
6.6	MIAF reader processing model
6.7	MIAF renderer processing model
7	MIAF file general requirements
7.1	General
7.2	Box-level requirements
7.2.1	Box-level requirements on image items
7.2.1.1	General
7.2.1.2	FileTypeBox
7.2.1.3	Box file index
7.2.1.4	MetaBox
7.2.1.5	HandlerBox
7.2.1.6	DataInformationBox and DataReferenceBox
7.2.1.7	ItemLocationBox
7.2.1.8	ItemProtectionBox
7.2.1.9	ItemInfoBox
7.2.1.10	PrimaryItemBox
7.2.1.11	ItemPropertiesBox
7.2.1.12	ItemReferenceBox
7.2.1.13	ItemDataBox and MediaDataBox
7.2.2	Box-level requirements on image sequences and video
7.2.2.1	Data references
7.2.2.2	Content protection
7.2.2.3	Movie fragments
7.2.2.4	CodingConstraintsBox
7.3	Item level requirements on image items
7.3.1	General
7.3.2	Primary item
7.3.3	MIAF thumbnail images
7.3.4	MIAF master image items that are not the primary item
7.3.5	MIAF auxiliary image items
7.3.5.1	General auxiliary image items
7.3.5.2	Alpha auxiliary image items

7.3.6	Item properties
7.3.6.1	General
7.3.6.2	Decoder configuration
7.3.6.3	Image spatial extents
7.3.6.4	Colour information property
7.3.6.5	Pixel aspect ratio
7.3.6.6	Pixel information
7.3.6.7	Clean aperture, rotation and mirror
7.3.7	Content light level property
7.3.8	Mastering display colour volume property
7.3.9	Transformations and derived items
7.3.10	Metadata
7.3.11	Derived images and derived image items
7.3.11.1	General
7.3.11.2	Identity derived image
7.3.11.3	Overlay derived image
7.3.11.4	Grid derived image
7.3.11.4.1	General
7.3.11.4.2	Grid tile size
7.3.12	Image grouping
7.3.12.1	General
7.3.12.2	Alternative images
7.3.12.3	Stereo image
7.4	Track-level requirements on image sequences and video
7.4.1	General
7.4.2	Track reference types
7.4.3	Video track-level requirements
7.4.4	Video track sample entry boxes
7.4.4.1	Cropping
7.4.4.2	Content light level
7.4.4.2.1	Definition
7.4.4.2.2	Syntax
7.4.4.3	Mastering display colour volume
7.4.4.3.1	Definition
7.4.4.3.2	Syntax
7.4.5	Audio track-level requirements
7.4.6	Auxiliary video track-level requirements
7.5	Association of image items and tracks
7.6	Metadata
8	Shared conditions and requirements
8.1	General
8.2	Self-containment
8.2.1	Image items
8.2.2	Image sequences and video
8.3	Single-layer
8.4	Grid-limit
8.5	Single-track
8.6	Edit-lists
8.7	Matched-duration
9	Profile-independent image item and sequence coding
10	Brands and file extensions
10.1	General
10.2	Progressive application brand
10.3	Animation application brand
10.4	Burst capture application brand
10.5	Fragmented alpha video brand
10.6	Common media fragmented brand
Annex A	(normative) MIAF profiles
A.1	General
A.2	Requirements on the definition of a new MIAF profile

A.3	MIAF HEVC Basic profile
A.3.1	Adopted shared constraints
A.3.2	Image item coding
A.3.3	Image sequence and video coding
A.3.4	Brand identification
A.4	MIAF HEVC Advanced profile
A.4.1	Adopted shared constraints
A.4.2	Image item coding
A.4.3	Image sequence and video coding
A.4.4	Brand identification
A.5	MIAF HEVC Extended profile
A.5.1	Adopted shared constraints
A.5.2	Image item coding
A.5.3	Image sequence and video coding
A.5.4	Brand identification
A.6	MIAF AVC Basic profile
A.6.1	Adopted shared constraints
A.6.2	Image item coding
A.6.3	Image sequence and video coding
A.6.4	Brand identification

Page count: 31