

FINAL
DRAFT

AMENDMENT

ISO/IEC
23000-
22:2019
FDAM 2

ISO/IEC JTC 1/SC 29

Secretariat: JISC

Voting begins on:
2021-09-30

Voting terminates on:
2021-11-25

Information technology — Multimedia application format (MPEG-A) —

Part 22: Multi-image application format (MIAF)

**AMENDMENT 2: HEVC Advanced HDR
profile and other clarifications**

[ISO/IEC 23000-22:2019/FDAmd 2](https://standards.iso.org/iso-iec-23000-22-2019-fdamd-2)

<https://standards.iso.org/iso-iec-23000-22-2019-fdamd-2> *Partie 22: Format pour application à images multiples (MIAF)*

[0974ccec60/iso-iec-23000-22-2019-fdamd-2](https://standards.iso.org/iso-iec-23000-22-2019-fdamd-2)
AMENDEMENT 2

RECIPIENTS OF THIS DRAFT ARE INVITED TO SUBMIT, WITH THEIR COMMENTS, NOTIFICATION OF ANY RELEVANT PATENT RIGHTS OF WHICH THEY ARE AWARE AND TO PROVIDE SUPPORTING DOCUMENTATION.

IN ADDITION TO THEIR EVALUATION AS BEING ACCEPTABLE FOR INDUSTRIAL, TECHNOLOGICAL, COMMERCIAL AND USER PURPOSES, DRAFT INTERNATIONAL STANDARDS MAY ON OCCASION HAVE TO BE CONSIDERED IN THE LIGHT OF THEIR POTENTIAL TO BECOME STANDARDS TO WHICH REFERENCE MAY BE MADE IN NATIONAL REGULATIONS.



Reference number
ISO/IEC 23000-22:2019/FDAM 2:2021(E)

© ISO/IEC 2021

iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO/IEC 23000-22:2019/FDAmd 2](https://standards.iteh.ai/catalog/standards/sist/c716a5f4-a794-4305-ab33-0f974ceeac60/iso-iec-23000-22-2019-fdamd-2)

<https://standards.iteh.ai/catalog/standards/sist/c716a5f4-a794-4305-ab33-0f974ceeac60/iso-iec-23000-22-2019-fdamd-2>



COPYRIGHT PROTECTED DOCUMENT

© ISO/IEC 2021

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: +41 22 749 01 11
Email: copyright@iso.org
Website: www.iso.org

Published in Switzerland

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives or www.iec.ch/members_experts/refdocs).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents) or the IEC list of patent declarations received (see <https://patents.iec.ch>).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see www.iso.org/iso/foreword.html. In the IEC, see www.iec.ch/understanding-standards.

This document was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 29, *Coding of audio, picture, multimedia and hypermedia information*.

A list of all parts in the ISO/IEC 14496 series can be found on the ISO and IEC websites.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html and www.iec.ch/national-committees.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[ISO/IEC 23000-22:2019/FDAmd 2](https://standards.iteh.ai/catalog/standards/sist/c716a5f4-a794-4305-ab33-0f974ceeac60/iso-iec-23000-22-2019-fdamd-2)

<https://standards.iteh.ai/catalog/standards/sist/c716a5f4-a794-4305-ab33-0f974ceeac60/iso-iec-23000-22-2019-fdamd-2>

Information technology — Multimedia application format (MPEG-A) —

Part 22: Multi-image application format (MIAF)

AMENDMENT 2: HEVC Advanced HDR profile and other clarifications

3.3

Replace the definition with the following:

brand indicating that a MIAF file conforms to additional requirements that apply to all MIAF profiles and that MIAF readers and MIAF renderers that implement these requirements may process the MIAF file

iTeh STANDARD PREVIEW
(standards.iteh.ai)

Clause 3

Add the following new terms and definitions at the end of the clause:

3.16

CICP colour information

metadata provided by a colour information box or property with `colour_type` equal to 'nclx'

3.17

ICC colour information

metadata provided by a colour information box or property with `colour_type` equal to 'prof' or 'rICC'

Clause 5

Replace paragraphs two to six with the following:

Clause 7 specifies general requirements that apply to all MIAF profiles. These requirements are split in two ways:

- requirements at the file format structure level, and requirements at the 'abstraction layer' that the file format structures create; and
- requirements for both still images, image sequences and video.

Clause 8 specifies constraints which are shared by one or more MIAF profiles.

Clause 9 specifies the coding format(s) that must be supported in any player, independent of any MIAF profile.

Clause 10 specifies the MIAF application brands that indicate conformance to the normative requirements of this document, common to all MIAF profiles (as documented in the clauses preceding the annexes), and the applicable file extensions.

Annex A specifies the MIAF profiles, each of which imposes a set of specific restrictions which shall be followed for enabling interoperability between MIAF files and MIAF readers.

6.3

Replace the text with the following:

A MIAF image item is independently decodable and represented by an image item that conforms

- a) to the box-level requirements for image items in subclause 7.2.1 and
- b) to the requirements for image items in subclause 7.3 and
- c) to the requirements of a defined MIAF profile, if it exists, and for which a brand should appear in the FileTypeBox.

6.4

Replace the text with the following:

A MIAF thumbnail image item is a MIAF image item that

- a) is referenced as a thumbnail image from a MIAF master image item;
- b) has its image data stored in the same file as the MIAF master image item for which it is a thumbnail.

iteh STANDARD PREVIEW
(standards.iteh.ai)

6.5

<https://standards.iteh.ai/catalog/standards/sist/c716a5f4-a794-4305-ab33-0f974ceeac60/iso-iec-23000-22-2019-fdamd-2>

Replace the text with the following:

A MIAF auxiliary image item is a MIAF image item that

- a) conforms also to the requirements for auxiliary image items in subclause 7.3.5;

6.6

Replace the first dashed item in the first dashed list with the following:

- a file compliant to this document

Replace the third dashed item in the "Outputs of a MIAF reader" dashed list with the following:

- the metadata associated with the output image(s), including the content of the ColourInformationProperty or ColourInformationBox box(es).

Designate the existing NOTE 3 as NOTE 4 and add the following new NOTE before it:

NOTE 3 All colour properties are expected to be parsed by MIAF readers, including all colour types (on-screen i.e. colour_type equal to 'nclx', constrained and unconstrained ICC profiles), and passed as metadata to the MIAF renderer.

Replace the last dashed item before the existing NOTE 5 with:

- Otherwise, selectedIds is either empty or a list that has one and only one list element that is set equal to seedId.

Replace the first paragraph after the existing NOTE 5 with the following:

A MIAF reader concludes an error when any of the following occurs:

Renumber the existing NOTE 5 as NOTE 6 and the existing NOTE 6 as NOTE 7.

Replace the last paragraph and existing NOTE 7 with the following:

For each output image, the MIAF reader returns metadata, such as colour information.

NOTE 8 Decoding of an image item can involve image derivation, or the application of transformative properties applied in sequence. MIAF readers are expected to only use CIE colour information during decoding, derivation, transformation or colour conversion, and to ignore ICC colour information.

6.7

iTeh STANDARD PREVIEW

Replace the third dashed item in the first dashed list with the following:

- the metadata associated with the output image(s), including the content of the ColourInformationProperty or ColourInformationBox box(es).
<https://standards.iteh.ai/catalog/standards/sist/c716a5f4-a794-4305-ab33-0f974cccac60/iso-iec-23000-22-2019-fdamd-2>

Replace the third paragraph with the following:

MIAF profiles or MIAF application brands may specify the operation of the MIAF renderer. When MIAF profiles or MIAF application brands do not specify the operation of the MIAF renderer and no other information of the MIAF renderer operation is available, the MIAF renderer should operate as follows:

Move NOTE 1 after the first bullet point.

Replace NOTE 2 with the following:

NOTE 2 Colour properties and other descriptive properties are expected to be used to enable display matching. MIAF renderers are expected to use the various colour information from the MIAF reader in the following order of preference (from most preferred to least preferred): ICC profile information, if available; CIE colour information, if not set to unknown; application-provided colour information, if available; default CIE colour information, as defined in 7.3.6.4.

7.2.1.2

Replace the text with the following:

The `FileTypeBox` should contain, in the `compatible_brands` list, the 'mif1' brand (specified in ISO/IEC 23008-12). Some MIAF profiles mandate the presence of this brand.

The FileTypeBox should also contain brands that identify the MIAF profile(s), to which the file conforms (specified in Annex A or externally), and possibly other brands to which the file conforms.

Files that contain multiple MIAF-compatible tracks or items that comply to different MIAF profiles should use the TrackTypeBox (in tracks) and the BrandProperty (in items) declaring the MIAF profile of the track or item, to enable determining to which tracks or items the brands declared in the FileTypeBox apply.

7.2.1.3, first paragraph

Replace the second sentence with the following:

Any editing operation on the file which changes box sizing or placement is expected to update this index or remove it to produce a file conformant to ISO/IEC 23001-14.

7.2.1.6

Replace the text with the following:

MIAF profiles may limit the use of data references for image items.

7.2.2.1

iTeh STANDARD PREVIEW
(standards.iteh.ai)

Replace the text with the following:

MIAF profiles may limit the use of data references for image sequences and video.

<https://standards.iteh.ai/catalog/standards/sist/c716a5f4-a794-4305-ab33-0f974ceeac60/iso-iec-23000-22-2019-fdamd-2>

7.2.2.2

Replace the text with the following:

Content protection may be used in a valid MIAF file only if the following is true: if all the protected content is removed from the file, the remaining file conforms to this document.

7.3.2

Replace the text with the following:

The primary item shall be a MIAF master image item.

When a MIAF profile specified in Annex A or defined in external specifications is listed in the FileTypeBox, there shall be an image item that conforms to that MIAF profile and is among the set of items comprised of the primary item and its alternates.

NOTE 7.2.1.8 requires that MIAF image items be unprotected.

7.3.3, last paragraph

Replace the paragraph with the following:

There shall be no greater than a factor of 200 between the total number of pixels in a MIAF thumbnail image item and the next larger MIAF thumbnail image item. There shall be no greater a factor of 200 between the largest thumbnail image item and the associated MIAF master image item.

7.3.5.1, fourth paragraph

Replace the last sentence in the paragraph with the following:

Limits and requirements on auxiliary images may be expressed by specific MIAF profiles.

7.3.5.2, dashed list

Add the following list item at the end of the list:

- Given the semantics above, if a CICP colour property is associated with an alpha auxiliary image item, `full_range_flag` shall be set to 1.

7.3.6.4

Replace the text with the following:

All image items, both coded and derived, should be associated with at least one colour information property.

The handling of colour information by the system (i.e. colour management) is outside the scope of this document; a renderer takes this information into account when rendering the image(s).

If a coded image has no associated CICP colour property, the default property is defined as having `colour_type` equal to 'nclx' with properties as follows:

- `colour_primaries` equal to 1,
- `transfer_characteristics` equal to 13,
- `matrix_coefficients` equal to 5 or 6 (which are functionally identical), and
- `full_range_flag` equal to 1.

NOTE 1 Any colour information in the bitstream is ignored by the MIAF reader and MIAF renderer processing models. The colour information property whether explicit or default, takes precedence over any colour information in the image bitstream.

NOTE 2 When creating a colour property with `colour_type` equal to 'nclx', authors are encouraged to set the values other than undefined (2), especially `matrix_coefficients`. If undefined values are still used, applications are expected to provide the necessary information to the MIAF reader and MIAF renderer to resolve the value. If that is not the case, MIAF readers and MIAF renderers may assume that the default value above are used.

7.3.6.7

Replace the text with the following:

The clean aperture (cropping) property may be associated with any image and shall be supported by the MIAF reader. The clean aperture property is restricted according to the chroma sampling format of the input image (4:4:4, 4:2:2:, 4:2:0, or 4:0:0) as follows:

- `cleanApertureWidth` and `cleanApertureHeight` shall be integers;

- The leftmost pixel and the topmost line of the clean aperture as defined in ISO/IEC 14496-12:2020, Section 12.1.4.1 shall be integers;
- If chroma is subsampled horizontally (i.e., 4:2:2 and 4:2:0), the leftmost pixel of the clean aperture shall be even numbers;
- If chroma is subsampled vertically (i.e., 4:2:0), the topmost line of the clean aperture shall be even numbers.

7.3.9, second paragraph

Replace the paragraph with the following:

The image grid, overlay, and identity derivations shall be supported by a MIAF reader.

All transformative properties associated with coded and derived images shall be marked as essential, and shall be from the set defined in 7.3.6.7 or the applicable MIAF profile. No other essential transformative property shall be associated with such images.

7.3.11.1

Replace the first paragraph with the following:

A MIAF player shall process all derived images of the types identified in this subclause.

STANDARD PREVIEW
(standards.iteh.ai)

Replace the third sentence in the third paragraph with the following:

An identity derivation shall not be derived immediately from another identity derivation.

<https://standards.iteh.ai/catalog/standards/sist/c716a5f4-a794-4305-ab33-01974ccecac60/iso-iec-23000-22-2019-fdamd-2>

7.3.11.2

Replace the text with the following:

Any derived image item of the `item_type` value 'iden' shall not be derived from an image item of `item_type` value 'iden'.

NOTE Identity derivations are useful when it is desired to have the base image and an image to which transformative properties have been applied, both visible as separate items in the file. If this is not needed, transformative properties can be associated with the base image itself.

7.3.11.3, second paragraph

Replace the paragraph with the following:

All input items to an overlay shall have the same the same pixel aspect ratio and the same bit depth.

All input items to an overlay shall have identical explicit colour information with a given value of '`colour_type`', or none of them shall have explicit colour information. Additionally, the colour information with a given value of '`colour_type`' associated with the overlay item shall be the same as the colour information of the inputs, either defaulted because all the inputs use default colour information, or explicitly associated if the inputs use explicit colour information.