# INTERNATIONAL STANDARD

## ISO/IEC 23094-1

First edition 2020-10

AMENDMENT 1 2023-08

# Information technology — General video coding —

Part 1: Essential video coding

## AMENDMENT 1: Green metadata iTeh STA supplemental enhancement information

Technologies de l'information — Codage vidéo général — Partie 1: Codage vidéo essentiel

ISO/IAMENDEMENT 1: Informations d'amélioration complémentaires des https://standards.itch.ai/cmétadonnées vertes.i/db34938d-75bd-40c3-bc8b-0c90ac5781e1/iso-icc-23094-1-2020-amd-1-2023



Reference number ISO/IEC 23094-1:2020/Amd. 1:2023(E)

# iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC 23094-1:2020/Amd 1:2023

https://standards.iteh.ai/catalog/standards/sist/db34938d-75bd-40c3-bc8b-0c90ae5781e1/iso-iec-23094-1-2020-amd-1-2023



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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*.

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ISO/IEC 23094-1:2020/Amd 1:2023 https://standards.iteh.ai/catalog/standards/sist/db34938d-75bd-40c3-bc8b-0c90ae5781e1/iso-iec-23094-1-2020-amd-1-2023

## Information technology — General video coding —

# Part 1: **Essential video coding**

# AMENDMENT 1: Green metadata supplemental enhancement information

Clause 2

Add the following normative references:

Rec. ITU-T H.273 | ISO/IEC 23091-2, Information technology — Coding-independent code points — Part 2: Video

ISO/IEC 23001-11, Information Technology — MPEG Systems technologies — Part 11: Energy-efficient media consumption (green metadata)

3.71, Note 1 to entry

Replace "Annex A" with "Annex B".

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6.4.4

Delete "The neighbouring block is coded in intra or intra block copy mode".

#### 7.2

Delete "(i.e., the position of the payload\_bit\_equal\_to\_one syntax element)".

#### 7.3.2.8

Delete the following:

rbsp\_stop\_one\_bit /\* equal to 1 \*/

f(1)

#### 7.3.2.9

Delete the following:

alignment_bit_equal_to_one /* equal to 1 */	f(1)
---	------

7.3.8.3

#### ISO/IEC 23094-1:2020/Amd. 1:2023(E)

Replace:

coding unit(v() v() log2(`hW/idth log2(`hHeight ct))enth cu()nDelta(`ode)	
counig_unit( x0, y0, log200W lutil, log2001 cignt, ctDepth, cuQpDeltacoue)	

with:

coding\_unit( x0, y0, log2CbWidth, log2CbHeight, ctDepth, cuQpDeltaCode, treeType, predModeConstraint )

7.3.8.4

Add a comma after "treeType" in the first line.

7.3.8.5

Replace:

if( ( isSplit     CuPredMode = = MODE_INTRA     cbf_cb     cbf_cr ) &&	
treeType != DUAL_TREE_CHROMA )	

with:

### iTeh STANDARD PREVIEW

if( ( isSplit | | CuPredMode = = MODE\_INTRA | | cbf\_cb | | cbf\_cr ) &&
treeType == SINGLE\_TREE) | | treeType = = DUAL\_TREE\_LUMA )

#### ISO/IEC 23094-1:2020/Amd 1:2023

7.4.3.8 https://standards.iteh.ai/catalog/standards/sist/db34938d-75bd-40c3-bc8b-Delete "**rbsp\_stop\_one\_bit** shall be equal to 1."o-iec-23094-1-2020-amd-1-2023

#### 7.4.3.9

Delete "alignment\_bit\_equal\_to\_one shall be equal to 1."

#### 7.4.9.3

After the bullet "log2CbWidthTemp is less than 2" add another bullet with text

"ratioWH is greater than 2".

After the bullet "log2CbHeightTemp is less than 2" add another bullet with text "ratioWH is greater than 2".

#### 7.4.9.4

Replace "PRED\_MODE\_CONSTRAINT\_INTRA" with "PRED\_MODE\_CONSTRAINT\_INTRA\_IBC".

#### 8.3.1

Replace, in Formula (163), "/" with "÷".

#### 8.5.1

Replace "RefPicList0[ refIdxL0 ]" with "RefPicList[ 0 ][ refIdxL0 ]". Replace "RefPicList1[ refIdxL1 ]" with "RefPicList[ 1 ][ refIdxL1 ]".

#### 8.5.2.1

Delete "Let the variable LX be RefPicListX, with X being 0 or 1, of the current picture".

#### 8.5.2.3

Replace "RefPicListX" with "RefPicList[ X ]".

#### 8.5.2.3.9

Replace "RefList0" with "RefPicList[0]".

Replace "RefPicList[ 1 ]" with "RefPicList[ 1 ][ 1 ]".

Replace "currPocDiffL0" with "currPocDiffL0\_0".

Replace "currPocDiffL1" with "currPocDiffL0\_1".

Replace "RefPicList0" with "RefPicList[0]".

Replace "RefPicList1" with "RefPicList[1]".tandards/sist/db34938d-75bd-40c3-bc8b-0c90ae5781e1/iso-iec-23094-1-2020-amd-1-2023

8.5.2.4.1

Replace "RefPicListX" with "RefPicList[X]".

8.5.2.4.3

Replace "RefPicListX" with "RefPicList[X]".

#### 8.5.2.5

Replace "RefPicList0" with "RefPicList[0]". Replace "RefPicList1" with "RefPicList[1]".

#### 8.5.4.2

Replace "RefPicListX" with "RefPicList[X].

#### 8.7.3

#### ISO/IEC 23094-1:2020/Amd. 1:2023(E)

Replace, in Formulae (1056) and (1057), "-5" with "-9".

#### 8.7.4.2

Add the following input parameter:

— a variable trType specifying the transform kernel type.

In the first paragraph, replace "Type" with "type".

#### 8.8.2.3

Replace, before Formula (1136), the following:

— If refIdx0L0 is equal to refIdx0L1 and refIdx1L0 is equal to refIdx1L1, the following applies:

with:

If RefPicList[0][refIdx0L0] is equal to RefPicList[0][refIdx1L0] and RefPicList[1][refIdx0L1] is equal to RefPicList[1][refIdx1L1], the following applies:

Replace, before Formula (1137), the following:

Otherwise, if refIdx0L0 is equal to refIdx1L1 and refIdx0L1 is equal to refIdx1L0, the following applies:

with:

 Otherwise, if RefPicList[ 0 ][ refIdx0L0 ] is equal to RefPicList[ 1 ][ refIdx1L1 ] and RefPicList[ 1 ] [ refIdx0L1 ] is equal to RefPicList[ 0 ][ refIdx1L0 ], the following applies:

Replace, before Formula (1191), the following: so-jec-23094-1-2020-amd-1-2023

— If refIdx0L0 is equal to refIdx0L1 and refIdx1L0 is equal to refIdx1L1, the following applies:

with:

If RefPicList[0][refIdx0L0] is equal to RefPicList[0][refIdx1L0] and RefPicList[1][refIdx0L1] is equal to RefPicList[1][refIdx1L1], the following applies:

Replace, before Formula (1192), the following:

Otherwise, if refIdx0L0 is equal to refIdx1L1 and refIdx0L1 is equal to refIdx1L0, the following applies:

with:

 Otherwise, if RefPicList[0][refIdx0L0] is equal to RefPicList[1][refIdx1L1] and RefPicList[1] [refIdx0L1] is equal to RefPicList[0][refIdx1L0], the following applies:

#### 8.8.3.4

Replace, after Formula (1229), the following:

If refIdx0L0 is equal to refIdx1L0 and refIdx0L1 is equal to refIdx1L1 or if refIdx0L0 is equal to refIdx1L1 and refIdx0L1 is equal to refIdx1L0, the variable bS is derived as follows:

with:

If RefPicList[0][refIdx0L0] is equal to RefPicList[0][refIdx1L0] and RefPicList[1][refIdx0L1] is equal to RefPicList[1][refIdx1L1], or if RefPicList[0][refIdx0L0] is equal to RefPicList[1] [refIdx1L1] and RefPicList[1][refIdx0L1] is equal to RefPicList[0][refIdx1L0], the variable bS is derived as follows:

Replace, before Formula (1230), the following:

— If refIdx0L0 is equal to refIdx0L1, the variable bS is derived by:

with:

— If RefPicList[ 0 ][ refIdx0L0 ] is equal to RefPicList[ 1 ][ refIdx0L1 ], the variable bS is derived by:

Replace, before Formula (1231), the following:

 Otherwise, if refIdx0L0 is equal to refIdx1L0 and refIdx0L1 is equal to refIdx1L1, the variable bS is derived by:

with:

 Otherwise, if RefPicList[0][refIdx0L0] is equal to RefPicList[0][refIdx1L0] and RefPicList[1] [refIdx0L1] is equal to RefPicList[1][refIdx1L1], the variable bS is derived by:

Replace, before Formula (1232), the following:

 Otherwise, if refIdx0L0 is equal to refIdx1L1 and refIdx0L1 is equal to refIdx1L0, the variable bS is derived by:

with:

 Otherwise, if RefPicList[ 0 ][ refIdx0L0 ] is equal to RefPicList[ 1 ][ refIdx1L1 ] and RefPicList[ 1 ] [ refIdx0L1 ] is equal to RefPicList[ 0 ][ refIdx1L0 ], the variable bS is derived by:

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#### 8.8.4.5

Replace "Otherwise, (availableL is equal to TRUE), samples recPictureOut are derived as follows" with "Otherwise (availableL is equal to TRUE), for y = 0..blkHeight – 1, samples recPictureOut are derived as follows".

Replace "Otherwise (availableR is equal to TRUE), samples recPictureOut are derived as follows" with "Otherwise (availableR is equal to TRUE), for y = 0..blkHeight – 1, samples recPictureOut are derived as follows".

Replace "If availableT is equal to FALSE, for x = -3..blkWidth + 2 and, samples recPictureOut are derived as follows" with "If availableT is equal to FALSE, for x = -3..blkWidth + 2, samples recPictureOut are derived as follows".

Replace Formulae (1337), (1338) and (1339) with the following:

$$recPictureOut[xCtb + x, yCtb - 3] = recPictureOut[xCtb + x, yCtb + 3]$$
(1337)

recPictureOut[xCtb + x, yCtb - 2] = recPictureOut[xCtb + x, yCtb + 2] (1338)

recPictureOut[xCtb + x, yCtb - 1] = recPictureOut[xCtb + x, yCtb + 1](1339)

Replace "Otherwise (availableT is equal to TRUE), samples recPictureOut are derived as follows" with "Otherwise (availableT is equal to TRUE), for x = 0..blkWidth – 1, samples recPictureOut are derived as follows".

Add the following after Formula (1342):

_	If availableL is equal to FALSE, for $y = yCtb - 3.yCtb - 1$ , samples recPictureOut are derive follows:	
	<pre>recPictureOut[ xCtb - 3, y ] = recPicture[ xCtb, y ]</pre>	(1477)
	<pre>recPictureOut[ xCtb - 2, y ] = recPicture[ xCtb, y ]</pre>	(1478)
	<pre>recPictureOut[ xCtb - 1, y ] = recPicture[ xCtb, y ]</pre>	(1479)
—	Otherwise (availableL is equal to TRUE), for y = yCtb – 3yCtb – 1, samples recPictureOut are as follows:	derived
	<pre>recPictureOut[ xCtb - 3, y ] = recPicture[ xCtb - 3, y ]</pre>	(1480)
	recPictureOut[xCtb - 2, y] = recPicture[xCtb - 2, y] PREVIEW	(1481)
	recPictureOut[xCtb – 1, y] = recPicture[xCtb – 1, y]	(1482)
— If availableR is equal to FALSE, for y = yCtb - 3.yCtb - 1, samples recPictureOut ar follows: https://standards.iteh.ai/catalog/standards/sist/db34938d-75bd-40c3-bcs		rived as
	recPictureOut[ xCtb + blkWidth + 2, y ] = iso-iec-23094-1-2020-amd-1-2023 recPicture[ xCtb + blkWidth – 1, y ]	(1483)
	recPictureOut[ xCtb + blkWidth + 1, y ] = recPicture[ xCtb + blkWidth – 1, y ]	(1484)
	recPictureOut[ xCtb + blkWidth, y ] = recPicture[ xCtb + blkWidth – 1, y ]	(1485)
—	Otherwise (availableR is equal to TRUE), for y = yCtb – 3yCtb – 1, samples recPictureOut are as follows:	derived
	recPictureOut[ xCtb + blkWidth + 2, y ] = recPicture[ xCtb + blkWidth + 2, y ]	(1486)
	recPictureOut[ xCtb + blkWidth + 1, y ] = recPicture[ xCtb + blkWidth + 1, y ]	(1487)
	recPictureOut[ xCtb + blkWidth, y ] = recPicture[ xCtb + blkWidth, y ]	(1488)

Replace "If availableB is equal to FALSE, for x = -3..blkWidth + 2 and, samples recPictureOut are derived as follows" with "If availableB is equal to FALSE, for x = -3..blkWidth + 2, samples recPictureOut are derived as follows".