



**International  
Standard**

**ISO/IEC 23094-4**

**Information technology — General  
video coding —**

**Part 4:  
Conformance and reference  
software for essential video coding**

**AMENDMENT 1: Green metadata  
supplemental enhancement  
information**

**First edition  
2022-01**

**AMENDMENT 1  
2024-12**

IECNORM.COM : Click to view the full PDF of ISO/IEC 23094-4:2022/Amd. 1:2024



**COPYRIGHT PROTECTED DOCUMENT**

© ISO/IEC 2024

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](mailto:copyright@iso.org)  
Website: [www.iso.org](http://www.iso.org)

Published in Switzerland

IECNORM.COM : Click to view the full PDF of ISO/IEC 23094-4:2022/Amd 1:2024

## 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](http://www.iso.org/directives) or [www.iec.ch/members\\_experts/refdocs](http://www.iec.ch/members_experts/refdocs)).

ISO and IEC draw attention to the possibility that the implementation of this document may involve the use of (a) patent(s). ISO and IEC take no position concerning the evidence, validity or applicability of any claimed patent rights in respect thereof. As of the date of publication of this document, ISO and IEC had not received notice of (a) patent(s) which may be required to implement this document. However, implementers are cautioned that this may not represent the latest information, which may be obtained from the patent database available at [www.iso.org/patents](http://www.iso.org/patents) and <https://patents.iec.ch>. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

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](http://www.iso.org/iso/foreword.html). In the IEC, see [www.iec.ch/understanding-standards](http://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 23090 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](http://www.iso.org/members.html) and [www.iec.ch/national-committees](http://www.iec.ch/national-committees).

IECNORM.COM : Click to view the full PDF of ISO/IEC 23094-4:2022/Amd 1:2024

# Information technology — General video coding —

## Part 4: Conformance and reference software for essential video coding

### AMENDMENT 1: Green metadata supplemental enhancement information

6.1, 6.5.2, 6.6.1 and 7.2

Replace <https://standards.iso.org/iso-iec/23094/-4/ed-1/en/> with  
<https://standards.iso.org/iso-iec/23094/-4/ed-1/en/AMD/1/>

6.6.2.43

Add “only” before “ADMVP” in the last sentence.

6.6.2.74 and 6.6.2.75

Replace “CM\_init” with “CM\_INIT”

6.6.2.95

Remove “only” before “ADDB” in the last sentence.

6.6.2.96

Remove “only” before “ALF” in the last sentence.

6.6.2.97

Remove “only” before “ALF” in the first sentence.

6.6.2.99 and 6.6.2.101

Remove “only” before “HTDF” in the first sentence.

6.6.2.114

Remove “only” before “RPL” in the first sentence.

#### 6.6.2.116

Remove “only” before “POCS” in the first sentence.

#### 6.6.2.125 to 6.6.2.129

Add the following new subclauses 6.6.2.125 to 6.6.2.129 after subclause 6.6.2.124:

##### **6.6.2.125 Test bitstream BP\_SET\_C**

Specification: Streams with sets of coding tools in Baseline profile.

Functional stage: Test the decoding process of Baseline profile, low delay configuration.

Purpose: Check that the decoder can properly decode bitstreams in which the full set of coding tools is enabled in Baseline profile, low delay configuration.

##### **6.6.2.126 Test bitstream BP\_SET\_D**

Specification: Streams with sets of coding tools in Baseline profile.

Functional stage: Test the decoding process of Baseline profile, low delay configuration with P slice.

Purpose: Check that the decoder can properly decode bitstreams in which the full set of coding tools is enabled in Baseline profile, low delay configuration with P slice.

##### **6.6.2.127 Test bitstream ADMVP\_I**

Specification: Streams with ADMVP is enabled and its dependent tools disabled in Main profile.

Functional stage: Test the decoding process of the inter prediction in Main profile.

Purpose: Check that the decoder can properly decode bitstreams in which ADMVP is enabled and its dependent tools are disabled in Main profile.

##### **6.6.2.128 Test bitstream ADMVP\_J**

Specification: Streams with only ADMVP tool enabled in Main profile.

Functional stage: Test the decoding process of the inter prediction in Main profile, low delay configuration with P slice.

Purpose: Check that the decoder can properly decode bitstreams in which only ADMVP tool is enabled in Main profile, low delay configuration with P slice.

##### **6.6.2.129 Test bitstream ADMVP\_K**

Specification: Streams with only ADMVP and its dependent tools enabled in Main profile.

Functional stage: Test the decoding process of the inter prediction in Main profile, low delay configuration with P slice.

Purpose: Check that the decoder can properly decode bitstreams in which only ADMVP and its dependent tools are enabled in Main profile, low delay configuration with P slice.

6.7

Replace Table 1 with the following:

**Table 1 — Bitstreams for Baseline and Main profiles**

Categories	Sub category	Description	Bitstream	Baseline	Main	Base Still Picture	Main Still Picture	Level	Frame rate (Frame/sec)
Tool set	Baseline profile tool set	Tool set of Baseline profile	BP_SET_A	X				5.1	60
	Baseline Still Picture profile tool set	Tool set of Baseline Still Picture profile	BP_SET_B			X		NA	NA
	Baseline profile tools set	Tool set of Baseline profile, low delay	BP_SET_C	X				5.1	60
	Baseline profile tools set	Tool set of Baseline profile, low delay with P slice	BP_SET_D	X				5.1	60
	Main profile minimum tool set	Minimum tool set of Main profile	MP_MIN_A		X			5.1	60
	Main Still Picture profile minimum tool set	Minimum tool set of Main Still Picture profile	MP_MIN_B				X	NA	NA
	Main profile tool set	All tools in Main profile enabled	MP_SET_A		X			5.1	60
	Main Still Picture profile tool set	All tools in Main Still Picture profile enabled	MP_SET_B				X	NA	NA
Block structure	CTU,CU	CTU = 64 (cb_max: 6, cb_min: 2, cu14_max: 6, tris_max: 6, tris_min: 4)	CTU_A		X			5.1	60
		CTU = 32 (cb_max: 5, cb_min: 2, cu14_max: 5, tris_max: 5, tris_min: 4, suco_max: 5)	CTU_B		X			5.1	60
		CTU = 128, minCU = 8 (cb_max: 7, cb_min: 3, cu14_max: 6, tris_max: 6, tris_min: 5)	CTU_C		X			5.1	60
		CTU = 32, minCU = 32 (cb_max: 5, cb_min: 5, cu14_max: 5, tris_max: 5, tris_min: 7)	CTU_D		X			5.1	60
		CTU = 64 (cb_max: 6, cb_min: 2, cu14_max: 6, tris_max: 6, tris_min: 4)	CTU_E				X	NA	NA
		CTU = 32 (cb_max: 5, cb_min: 2, cu14_max: 5, tris_max: 5, tris_min: 4, suco_max: 5)	CTU_F				X	NA	NA
		CTU = 128, minCU = 8 (cb_max: 7, cb_min: 3, cu14_max: 6, tris_max: 6, tris_min: 5)	CTU_G				X	NA	NA
		CTU = 32, minCU = 32 (cb_max: 5, cb_min: 5, cu14_max: 5, tris_max: 5, tris_min: 7)	CTU_H				X	NA	NA
	BTT (Binary and ternary split)	BTT structure Off test	BTT_A		X			5.1	60
		BTT structure On test based on MP_MIN (cb_max: 7, cb_min: 2, cu14_max: 6, tris_max: 6, tris_min: 4)	BTT_B		X			5.1	60

X Bitstream is for static and dynamic tests

Table 1 (continued)

Categories	Sub category	Description	Bitstream	Baseline	Main	Base Still Picture	Main Still Picture	Level	Frame rate (Frame/sec)
BTT (Binary Tree Test)	BTT (Binary Tree Test)	Binary split on, ternary off (cb_max: 7, cb_min: 2, cu14_max: 6, tris_max: 2, tris_min: 4)	BTT_C	X				5.1	60
		Binary split on, ternary off, only 1:1/1:2/2:1 ratio CUs allowed (cb_max: 7, cb_min: 2, cu14_max: 2, tris_max: 2, tris_min: 4)	BTT_D	X				5.1	60
		Binary split on, ternary on, only 1:1/1:2/2:1 ratio CUs allowed (cb_max: 7, cb_min: 2, cu14_max: 2, tris_max: 6, tris_min: 4)	BTT_E	X				5.1	60
		BTT structure Off test	BTT_F			X	NA	NA	NA
		BTT structure On test based on MP_MIN (cb_max: 7, cb_min: 2, cu14_max: 6, tris_max: 6, tris_min: 4)	BTT_G			X	NA	NA	NA
		Binary split on, ternary off (cb_max: 7, cb_min: 2, cu14_max: 6, tris_max: 2, tris_min: 4)	BTT_H			X	NA	NA	NA
		Binary split on, ternary off, only 1:1/1:2/2:1 ratio CUs allowed (cb_max: 7, cb_min: 2, cu14_max: 2, tris_max: 2, tris_min: 4)	BTT_I			X	NA	NA	NA
		Binary split on, ternary on, only 1:1/1:2/2:1 ratio CUs allowed (cb_max: 7, cb_min: 2, cu14_max: 2, tris_max: 6, tris_min: 4)	BTT_J			X	NA	NA	NA
	BOUNDARY (Boundary partition)	width=128*N+8, height=128*M+112	BOUNDARY_A	X				5.1	60
		width=128*N+24, height=128*M+96	BOUNDARY_B	X				5.1	60
		width=128*N+40, height=128*M+80	BOUNDARY_C	X				5.1	60
		width=128*N+56, height=128*M+64	BOUNDARY_D	X				5.1	60
		width=128*N+8, height=128*M+112	BOUNDARY_E			X	NA	NA	NA
		width=128*N+24, height=128*M+96	BOUNDARY_F			X	NA	NA	NA
		width=128*N+40, height=128*M+80	BOUNDARY_G			X	NA	NA	NA
		width=128*N+56, height=128*M+64	BOUNDARY_H			X	NA	NA	NA
	SUCO (Split unit coding ordering)	SUCO Off test	SUCO_A	X				5.1	60
		SUCO On test based on MP_MIN (default setting == (suco_max: 6, suco_min: 4))	SUCO_B	X				5.1	60
		suco_max: 5, suco_min: 4	SUCO_C					5.1	60
		suco_max: 6, suco_min: 5	SUCO_D					5.1	60
		SUCO Off test	SUCO_E			X	NA	NA	NA
		SUCO On test based on MP_MIN (default setting == (suco_max: 6, suco_min: 4))	SUCO_F			X	NA	NA	NA
		suco_max: 5, suco_min: 4	SUCO_G			X	NA	NA	NA
		suco_max: 6, suco_min: 5	SUCO_H			X	NA	NA	NA

X Bitstream is for static and dynamic tests

Table 1 (continued)

Categories	Sub category	Description	Bitstream	Baseline	Main	Base Still Picture	Main Still Picture	Level	Frame rate (Frame/sec)
Inter	ADMVP (Advanced motion vector prediction)	ADMVP Off test (dependent tools = off)	ADMVP_A		X			5.1	60
		ADMVP On test based on MP_MIN and ADMVP On (dependent tools = off)	ADMVP_B		X			5.1	60
		ADMVP On test based on MP_MIN and ADMVP On (dependent tools = off)	ADMVP_C		X			5.1	60
		ADMVP On test based on MP_MIN and ADMVP On (dependent tools = off), Low delay	ADMVP_D		X			5.1	60
		ADMVP Off test (dependent tools=off)	ADMVP_E		X			5.1	60
		ADMVP Off test (dependent tools=off), Low delay	ADMVP_F		X			5.1	60
		ADMVP On test based on MP_MIN and ADMVP On (dependent tools = off, temporal_mvp_assigned_flag = 0)	ADMVP_G		X			5.1	60
		ADMVP On test based on MP_MIN and ADMVP On (dependent tools=on)	ADMVP_H		X			5.1	60
		ADMVP On test based on MP_SET and ADMVP On (dependent tools=off)	ADMVP_I		X			5.1	60
		ADMVP On test based on MP_MIN and ADMVP On (dependent tools = off), Low delay with P slice	ADMVP_J		X			5.1	60
	AFF (Affine model based motion compensation)	ADMVP On test based on MP_MIN and ADMVP On (dependent tools = on), Low delay with P slice	ADMVP_K		X			5.1	60
		AFF Off test	AFF_A		X			3.1	50
		Only regular affine prediction (EIF affine is never used)	AFF_B		X			3.0	60
		Only EIF affine is used for affine motion compensation	AFF_C		X			2.0	50
		Both EIF affine and regular affine are used for motion compensation	AFF_D		X			3.0	60
	AMVR (Adaptive motion vector resolution)	AFF On test based on MP_MIN and ADMVP On	AFF_E		X			3.1	50
		AMVR Off test	AMVR_A		X			5.1	60
	DMVR (Decoder side motion vector refinement)	AMVR On test based on MP_MIN and ADMVP On	AMVR_B		X			5.1	60
		DMVR Off test	DMVR_A		X			3.1	50
		DMVR On test based on MP_MIN and ADMVP On	DMVR_B		X			3.1	50

X Bitstream is for static and dynamic tests

Table 1 (continued)

Categories	Sub category	Description	Bitstream	Baseline	Main	Base Still Picture	Main Still Picture	Level	Frame rate (Frame/sec)
Intra	MMVD (Merge with motion vector difference)	MMVD Off test	MMVD_A		X			5.1	60
		MMVD On test based on MP_MIN and ADMVP On (mmvd_group_enable_flag==1)	MMVD_B		X			5.1	60
		MMVD On test based on MP_MIN and ADMVP On (mmvd_group_enable_flag==0)	MMVD_C		X			5.1	60
	HMVP (History based motion vector prediction)	HMVP On test based on MP_MIN and ADMVP On	HMVP_A		X			5.1	60
		HMVP On test based on MP_MIN and ADMVP On, Low delay	HMVP_B		X			5.1	50
		HMVP Off test	HMVP_C		X			5.1	60
		HMVP Off test, Low delay	HMVP_D		X			5.1	50
	EIPD (Extended intra prediction modes)	EIPD Off test	EIPD_A		X			5.1	60
		EIPD On test based on MP_MIN	EIPD_B		X			5.1	60
		Constrained intra prediction (on based on MP_SET)	EIPD_C		X			5.1	60
		Constrained intra prediction (on based on MP_MIN)	EIPD_D		X			5.1	60
		EIPD Off test	EIPD_E				X	NA	NA
		EIPD On test based on MP_MIN	EIPD_F				X	NA	NA
	IBC (Intra block copy)	IBC Off test	IBC_A		X			5.1	30
		IBC On test based on MP_MIN and EIPD On	IBC_B		X			5.1	30
		Exercise range of IBC sizes	IBC_C		X			5.1	30
Entropy	CM (Context initialization)	CM Off test	CM_INIT_A		X			5.1	60
		CM On test based on MP_MIN	CM_INIT_B		X			5.1	60
	ADCC (Advanced residual coding)	ADCC On test based on MP_MIN and CM On	ADCC_A		X			5.1	60
		ADCC Off test	ADCC_B		X			5.1	60
		ADCC On with MP_SET	ADCC_C		X			5.1	50
Transform & Quantization	IQT (Improved quantization and transform)	IQT Off test	IQT_A		X			3.1	50
		IQT On test based on MP_MIN	IQT_B		X			3.1	50
		Exercise range of Chroma QP offset (positive values)	IQT_C		X			3.1	50
		Exercise range of Chroma QP offset (negative values)	IQT_D		X			3.1	50
		IQT Off test	IQT_E				X	NA	NA
		IQT On test based on MP_MIN	IQT_F				X	NA	NA
		Exercise range of Chroma QP offset (positive values)	IQT_G				X	NA	NA
		Exercise range of Chroma QP offset (negative values)	IQT_H				X	NA	NA
		Exercise on Chroma QP mapping table, MP_SET	IQT_I		X			5.1	25
	ATS (Adaptive transform selection)	ATS Off test	ATS_A		X			3.1	50
		ATS On test based on MP_MIN and IQT On	ATS_B		X			3.1	50

X Bitstream is for static and dynamic tests

Table 1 (continued)

Categories	Sub category	Description	Bitstream	Baseline	Main	Base Still Picture	Main Still Picture	Level	Frame rate (Frame/sec)
	DQP (Delta QP signalling)	DQP on using BP_SET	DQP_A	X				5.1	60
		DQP on using MP_MIN	DQP_B		X			5.1	60
		DQP on using MP_SET	DQP_C		X			5.1	60
		Exercise range of DQP sizes and DQP values (log2_cu_qp_delta_area: 10)	DQP_D		X			5.1	60
Loop-filter	ADDB (Advanced deblocking filter)	ADDB On test on MP_MIN	ADDB_A		X			5.1	20
		ADDB On test based on MP_SET	ADDB_B		X			5.1	50
	ALF (Adaptive loop filter)	ALF On test based on MP_SET	ALF_A		X			5.1	60
		ALF Off test	ALF_B		X			5.1	50
		ALF On test based on MP_MIN	ALF_C		X			5.1	60
	HTDF (Hadamard transform domain filter)	HTDF Off test	HTDF_A		X			3.1	50
		HTDF On test based on MP_MIN	HTDF_B		X			3.1	50
		HTDF Off test	HTDF_C			X	NA	NA	NA
		HTDF On test based on MP_MIN	HTDF_D			X	NA	NA	NA
Post-filter	DRA (Dynamical range adjustment)	DRA On test	DRA_A		X			5.1	24
		DRA On test based on MP_MIN	DRA_B		X			5.1	24
High level syntax	PIC_SLICE_TILE(Picture/Slices/Tile)	Pictures partitions in tiles and slices (4x4 uniform tiles and 2 rectangular slices)	PIC_SLICE_TILE_A		X			5.1	60
		Exercise tile combinations (5x3 non-uniform tiles and 1 slice)	PIC_SLICE_TILE_B		X			5.1	60
		Exercise on Arbitrary slices (4x4 uniform tiles and 2 arbitrary slices)	PIC_SLICE_TILE_C		X			5.1	60
		Exercise on picture size (4x4 uniform tiles and 2 arbitrary slices)	PIC_SLICE_TILE_D		X			5.1	60
		Pictures partitions in tiles and slices (4x4 uniform tiles and 2 rectangular slices)	PIC_SLICE_TILE_E			X	NA	NA	NA
		Exercise tile combinations (5x3 non-uniform tiles and 1 slice)	PIC_SLICE_TILE_F			X	NA	NA	NA
		Exercise on Arbitrary slices (4x4 uniform tiles and 2 arbitrary slices)	PIC_SLICE_TILE_G			X	NA	NA	NA
		Exercise on picture size (4x4 uniform tiles and 2 arbitrary slices)	PIC_SLICE_TILE_H			X	NA	NA	NA
	RPL (Reference picture lists)	RPL on test based on MP_MIN	RPL_A		X			3.1	50
		RPL off with other features	RPL_B		X			3.1	50
		Exercise RPL combinations using related syntaxes	RPL_C		X			3.1	50
	POCS	POCs Off test	POCS_A		X			3.1	50
		POCs On test based on MP_MIN	POCS_B		X			3.1	50
	APS (Adaptation parameter set)	Multiple APSs of each type (ALF)	APS_A		X			5.1	60
		Multiple APSs of each type (DRA)	APS_B		X			5.1	30

X Bitstream is for static and dynamic tests