**COMMITTEE DRAFT AMENDMENT****© ISO/IEC 2025 – All rights reserved****Text of ISO/IEC 23008-2:202x/CDAM 1** **63****Part 2: High efficiency video coding, AMENDMENT 1: Additional profiles and SEI messages****Information technology — High efficiency coding and media delivery in heterogeneous environments****Élément introductif — Élément central — Partie 2: Titre de la partie****Information technology — High efficiency coding and media delivery in heterogeneous environments — Part 2: High efficiency video coding, AMENDMENT 1: Additional profiles and SEI messages****E****2025-03-26****(30) Committee****ISO/IEC****ISO/IEC J****2025****2****Amendment****International Standard****202x****336****ISO/IEC 23008‑****ISO/IEC 23008‑2****ISO/IEC 23008-2:202x/CDAM 1****JISC****Coding of audio, picture, multimedia and hypermedia information****Information technology****5****29****1** **2****見出し 2****見出し 1****0****2****STD Version 2.1c2****30** **4** **ISO/IEC JTC 1/SC 29 /WG 5 N 336**

Date: **2025-03-26**

**Text of ISO/IEC 23008-2:202x/CDAM 1**

ISO/IEC JTC 1/SC 29/WG 5

Secretariat:  JISC

**Information technology — High efficiency coding and media delivery in heterogeneous environments — Part 2: High efficiency video coding, AMENDMENT 1: Additional profiles and SEI messages**

*Élément introductif — Élément central — Partie 2: Titre de la partie*

|  |
| --- |
| **Warning**  This document is not an ISO International Standard. It is distributed for review and comment. It is subject to change without notice and may not be referred to as an International Standard.  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 |

**Copyright notice**

This ISO document is a working draft or committee draft and is copyright-protected by ISO. While the reproduction of working drafts or committee drafts in any form for use by participants in the ISO standards development process is permitted without prior permission from ISO, neither this document nor any extract from it may be reproduced, stored or transmitted in any form for any other purpose without prior written permission from ISO.

Requests for permission to reproduce this document for the purpose of selling it should be addressed as shown below or to ISO's member body in the country of the requester:

[Indicate the full address, telephone number, fax number, telex number, and electronic mail address, as appropriate, of the Copyright Manger of the ISO member body responsible for the secretariat of the TC or SC within the framework of which the working document has been prepared.]

Reproduction for sales purposes may be subject to royalty payments or a licensing agreement.

Violators may be prosecuted.

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](https://www.iso.org/directives-and-policies.html)).

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](https://www.iso.org/iso-standards-and-patents.html)) or the IEC list of patent declarations received (see [http://patents.iec.ch](http://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](https://www.iso.org/foreword-supplementary-information.html).

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*, in collaboration with ITU-T. Technically aligned twin text is published as Rec. ITU-T H.265.

A list of all parts in the ISO/IEC 23008 series can be found on the ISO website.

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](https://www.iso.org/members.html).

Information technology — High efficiency coding and media delivery in heterogeneous environments — Part 2: High efficiency video coding, AMENDMENT 1: Additional profiles and SEI messages

*Subclause D.2.1*

*Replace subclause D.2.1 with the following:*

**D.2.1 General SEI message syntax**

|  |  |
| --- | --- |
| sei\_payload( payloadType, payloadSize ) { | **Descriptor** |
| if( nal\_unit\_type = = PREFIX\_SEI\_NUT ) |  |
| if( payloadType = = 0 ) |  |
| buffering\_period( payloadSize ) |  |
| else if( payloadType = = 1 ) |  |
| pic\_timing( payloadSize ) |  |
| else if( payloadType = = 2 ) |  |
| pan\_scan\_rect( payloadSize ) |  |
| else if( payloadType = = 3 ) |  |
| filler\_payload( payloadSize ) |  |
| else if( payloadType = = 4 ) |  |
| user\_data\_registered\_itu\_t\_t35( payloadSize ) |  |
| else if( payloadType = = 5 ) |  |
| user\_data\_unregistered( payloadSize ) |  |
| else if( payloadType = = 6 ) |  |
| recovery\_point( payloadSize ) |  |
| else if( payloadType = = 9 ) |  |
| scene\_info( payloadSize ) |  |
| else if( payloadType = = 15 ) |  |
| picture\_snapshot( payloadSize ) |  |
| else if( payloadType = = 16 ) |  |
| progressive\_refinement\_segment\_start( payloadSize ) |  |
| else if( payloadType = = 17 ) |  |
| progressive\_refinement\_segment\_end( payloadSize ) |  |
| else if( payloadType = = 19 ) |  |
| film\_grain\_characteristics( payloadSize ) |  |
| else if( payloadType = = 22 ) |  |
| post\_filter\_hint( payloadSize ) |  |
| else if( payloadType = = 23 ) |  |
| tone\_mapping\_info( payloadSize ) |  |
| else if( payloadType = = 45 ) |  |
| frame\_packing\_arrangement( payloadSize ) |  |
| else if( payloadType = = 47 ) |  |
| display\_orientation( payloadSize ) |  |
| else if( payloadType = = 56 ) |  |
| green\_metadata( payloadsize ) /\* specified in ISO/IEC 23001-11 \*/ |  |
| else if( payloadType = = 128 ) |  |
| structure\_of\_pictures\_info( payloadSize ) |  |
| else if( payloadType = = 129 ) |  |
| active\_parameter\_sets( payloadSize ) |  |
| else if( payloadType = = 130 ) |  |
| decoding\_unit\_info( payloadSize ) |  |
| else if( payloadType = = 131 ) |  |
| temporal\_sub\_layer\_zero\_idx( payloadSize ) |  |
| else if( payloadType = = 133 ) |  |
| scalable\_nesting( payloadSize ) |  |
| else if( payloadType = = 134 ) |  |
| region\_refresh\_info( payloadSize ) |  |
| else if( payloadType = = 135 ) |  |
| no\_display( payloadSize ) |  |
| else if( payloadType = = 136 ) |  |
| time\_code( payloadSize ) |  |
| else if( payloadType = = 137 ) |  |
| mastering\_display\_colour\_volume( payloadSize ) |  |
| else if( payloadType = = 138 ) |  |
| segmented\_rect\_frame\_packing\_arrangement( payloadSize ) |  |
| else if( payloadType = = 139 ) |  |
| temporal\_motion\_constrained\_tile\_sets( payloadSize ) |  |
| else if( payloadType = = 140 ) |  |
| chroma\_resampling\_filter\_hint( payloadSize ) |  |
| else if( payloadType = = 141 ) |  |
| knee\_function\_info( payloadSize ) |  |
| else if( payloadType = = 142 ) |  |
| colour\_remapping\_info( payloadSize ) |  |
| else if( payloadType = = 143 ) |  |
| deinterlaced\_field\_identification( payloadSize ) |  |
| else if( payloadType = = 144 ) |  |
| content\_light\_level\_info( payloadSize ) |  |
| else if( payloadType = = 145 ) |  |
| dependent\_rap\_indication( payloadSize ) |  |
| else if( payloadType = = 146 ) |  |
| coded\_region\_completion( payloadSize ) |  |
| else if( payloadType = = 147 ) |  |
| alternative\_transfer\_characteristics( payloadSize ) |  |
| else if( payloadType = = 148 ) |  |
| ambient\_viewing\_environment( payloadSize ) |  |
| else if( payloadType  = =  149 ) |  |
| content\_colour\_volume( payloadSize ) |  |
| else if( payloadType  = =  150 ) |  |
| equirectangular\_projection( payloadSize ) |  |
| else if( payloadType  = =  151 ) |  |
| cubemap\_projection( payloadSize ) |  |
| else if( payloadType  = =  152 ) |  |
| fisheye\_video\_info( payloadSize ) |  |
| else if( payloadType  = =  154 ) |  |
| sphere\_rotation( payloadSize ) |  |
| else if( payloadType  = =  155 ) |  |
| regionwise\_packing( payloadSize ) |  |
| else if( payloadType  = =  156 ) |  |
| omni\_viewport( payloadSize ) |  |
| else if( payloadType  = =  157 ) |  |
| regional\_nesting( payloadSize ) |  |
| else if( payloadType  = =  158 ) |  |
| mcts\_extraction\_info\_sets( payloadSize ) |  |
| else if( payloadType  = =  159 ) |  |
| mcts\_extraction\_info\_nesting( payloadSize ) |  |
| else if( payloadType = = 160 ) |  |
| layers\_not\_present( payloadSize ) /\* specified in Annex F \*/ |  |
| else if( payloadType = = 161 ) |  |
| inter\_layer\_constrained\_tile\_sets( payloadSize ) /\* specified in Annex F \*/ |  |
| else if( payloadType = = 162 ) |  |
| bsp\_nesting( payloadSize ) /\* specified in Annex F \*/ |  |
| else if( payloadType = = 163 ) |  |
| bsp\_initial\_arrival\_time( payloadSize ) /\* specified in Annex F \*/ |  |
| else if( payloadType = = 164 ) |  |
| sub\_bitstream\_property( payloadSize ) /\* specified in Annex F \*/ |  |
| else if( payloadType = = 165 ) |  |
| alpha\_channel\_info( payloadSize ) /\* specified in Annex F \*/ |  |
| else if( payloadType = = 166 ) |  |
| overlay\_info( payloadSize ) /\* specified in Annex F \*/ |  |
| else if( payloadType = = 167 ) |  |
| temporal\_mv\_prediction\_constraints( payloadSize ) /\* specified in Annex F \*/ |  |
| else if( payloadType = = 168 ) |  |
| frame\_field\_info( payloadSize ) /\* specified in Annex F \*/ |  |
| else if( payloadType = = 176 ) |  |
| three\_dimensional\_reference\_displays\_info( payloadSize ) /\* specified in Annex G \*/ |  |
| else if( payloadType = = 177 ) |  |
| depth\_representation\_info( payloadSize ) /\* specified in Annex G \*/ |  |
| else if( payloadType = = 178 ) |  |
| multiview\_scene\_info( payloadSize ) /\* specified in Annex G \*/ |  |
| else if( payloadType = = 179 ) |  |
| multiview\_acquisition\_info( payloadSize ) /\* specified in Annex G \*/ |  |
| else if( payloadType = = 180 ) |  |
| multiview\_view\_position( payloadSize ) /\* specified in Annex G \*/ |  |
| else if( payloadType = = 181 ) |  |
| alternative\_depth\_info( payloadSize ) /\* specified in Annex I \*/ |  |
| else if( payloadType = = 200 ) |  |
| sei\_manifest( payloadSize ) |  |
| else if( payloadType = = 201 ) |  |
| sei\_prefix\_indication( payloadSize ) |  |
| else if( payloadType = = 202 ) |  |
| annotated\_regions( payloadSize ) |  |
| else if( payloadType = = 205 ) |  |
| shutter\_interval\_info( payloadSize ) |  |
| else if( payloadType = = 210 ) /\* Specified in Rec. ITU-T H.274 | ISO/IEC 23002-7 \*/ |  |
| nn\_post\_filter\_characteristics( payloadSize ) |  |
| else if( payloadType = = 211 ) /\* Specified in Rec. ITU-T H.274 | ISO/IEC 23002-7 \*/ |  |
| nn\_post\_filter\_activation( payloadSize ) |  |
| else if( payloadType = = 212 ) /\* Specified in Rec. ITU-T H.274 | ISO/IEC 23002-7 \*/ |  |
| phase\_indication( payloadSize ) |  |
| else if( payloadType = = 216 ) /\* Specified in Rec. ITU-T H.274 | ISO/IEC 23002-7 \*/ |  |
| source\_picture\_timing\_info( payloadSize ) |  |
| else if( payloadType = = 218 ) /\* Specified in Rec. ITU-T H.274 | ISO/IEC 23002-7 \*/ |  |
| modality\_info( payloadSize ) |  |
| else if( payloadType = = 220 ) /\* Specified in Rec. ITU-T H.274 | ISO/IEC 23002-7 \*/ |  |
| digitally\_signed\_content\_initialization( payloadSize ) |  |
| else if( payloadType = = 221 ) /\* Specified in Rec. ITU-T H.274 | ISO/IEC 23002-7 \*/ |  |
| digitally\_signed\_content\_selection( payloadSize ) |  |
| else |  |
| reserved\_sei\_message( payloadSize ) |  |
| else /\* nal\_unit\_type = = SUFFIX\_SEI\_NUT \*/ |  |
| if( payloadType = = 3 ) |  |
| filler\_payload( payloadSize ) |  |
| else if( payloadType = = 4 ) |  |
| user\_data\_registered\_itu\_t\_t35( payloadSize ) |  |
| else if( payloadType = = 5 ) |  |
| user\_data\_unregistered( payloadSize ) |  |
| else if( payloadType = = 17 ) |  |
| progressive\_refinement\_segment\_end( payloadSize ) |  |
| else if( payloadType = = 22 ) |  |
| post\_filter\_hint( payloadSize ) |  |
| else if( payloadType = = 132 ) |  |
| decoded\_picture\_hash( payloadSize ) |  |
| else if( payloadType = = 146 ) |  |
| coded\_region\_completion( payloadSize ) |  |
| else if( payloadType = = 210 ) /\* Specified in Rec. ITU-T H.274 | ISO/IEC 23002-7 \*/ |  |
| nn\_post\_filter\_characteristics( payloadSize ) |  |
| else if( payloadType = = 211 ) /\* Specified in Rec. ITU-T H.274 | ISO/IEC 23002-7 \*/ |  |
| nn\_post\_filter\_activation( payloadSize ) |  |
| else if( payloadType = = 222 ) /\* Specified in Rec. ITU-T H.274 | ISO/IEC 23002-7 \*/ |  |
| digitally\_signed\_content\_verification( payloadSize ) |  |
| else |  |
| reserved\_sei\_message( payloadSize ) |  |
| if( more\_data\_in\_payload( ) ) { |  |
| if( payload\_extension\_present( ) ) |  |
| **reserved\_payload\_extension\_data** | u(v) |
| **payload\_bit\_equal\_to\_one** /\* equal to 1 \*/ | f(1) |
| while( !byte\_aligned( ) ) |  |
| **payload\_bit\_equal\_to\_zero** /\* equal to 0 \*/ | f(1) |
| } |  |
| } |  |

*Subclause D.3.1*

*Make the following changes in subclause D.3.1:*

**D.3.1 General** **SEI payload semantics**

...

The list SingleLayerSeiList is set to consist of the payloadType values 2, 3, 6, 9, 15, 16, 17, 19, 22, 23, 45, 47, 56, 128, 129, 131, 132, 134 to 152, inclusive, 154 to 159, inclusive, 200 to 202, inclusive, 205, ~~and~~ 210 to 212, inclusive, 216, 218, and 220 to 222, inclusive.

The list VclAssociatedSeiList is set to consist of the payloadType values 2, 3, 6, 9, 15, 16, 17, 19, 22, 23, 45, 47, 56, 128, 131, 132, 134 to 152, inclusive, 154 to 159, inclusive, 200 to 202, inclusive, 205, ~~and~~ 210 to 212, inclusive, 216, 218, and 220 to 222, inclusive.

The list PicUnitRepConSeiList is set to consist of the payloadType values 0, 1, 2, 6, 9, 15, 16, 17, 19, 22, 23, 45, 47, 56, 128, 129, 131, 132, 133, 135 to 152, inclusive, 154 to 159, inclusive, 200 to 202, inclusive, 205, ~~and~~ 210 to 212, inclusive, 216, 218, and 220 to 222, inclusive.

NOTE 3 – SingleLayerSeiList consists of the payloadType values of the SEI messages specified in Annex D excluding 0 (buffering period), 1 (picture timing), 4 (user data registered by Recommendation ITU-T T.35), 5 (user data unregistered), 130 (decoding unit information) and 133 (scalable nesting). VclAssociatedSeiList consists of the payloadType values of the SEI messages that, when non-scalable-nested and contained in an SEI NAL unit, infer constraints on the NAL unit header of the SEI NAL unit on the basis of the NAL unit header of the associated VCL NAL unit. PicUnitRepConSeiList consists of the payloadType values of the SEI messages that are subject to the restriction on 8 repetitions per picture unit.

...

*Add subclauses D.4.3 and D.4.4 as follows:*

**D.4.3 Use of the source picture timing SEI message**

For purposes of interpretation of the source picture timing SEI message, the following variables are specified:

* TemporalId is set equal to TemporalId.
* When a coded picture has discardable\_flag in its slice headers, nonReferenceFlag is set equal to discardable\_flag. When a coded picture does not have discardable\_flag in its slice headers, nonReferenceFlag is set equal to 0.
* When a picture is an SLNR picture sublayerNonReferenceFlag is set equal to 1. When a picture is not an SLNR picture, sublayerNonReferenceFlag is set equal to 0.

**D.4.4 Use of the digitally signed content initialization, digitally signed content selection, and digitally signed content verification SEI messages**

For purposes of interpretation of the digitally signed content initialization, digitally signed content selection, and digitally signed content verification SEI messages, the list nonVclDigitallySignedNalUnitsList is set to consist of the NAL units types with nal\_unit\_type values 32, 33, and 34.

*Subclause F.11.2*

*Replace Table F.3 with the following:*

**Table F.3 — Specification of CompatibleProfileList**

|  |  |
| --- | --- |
| **Profile to which  the decoder conforms** | **Profiles that the decoder shall support CompatibleProfileList** |
| Scalable Main | Scalable Main, Main, Main Still Picture |
| Scalable Main 10 | Scalable Main 10, Main, Main Still Picture, Main 10, Scalable Main |
| Scalable Monochrome | The compatible format range extensions profiles of the Monochrome profile, and the compatible scalable format range extensions profiles of the Scalable Monochrome profile |
| Scalable Monochrome 12 | The compatible format range extensions profiles of the Monochrome 12 profile, and the compatible scalable format range extensions profiles of the Scalable Monochrome 12 profile |
| Scalable Monochrome 16 | The compatible format range extensions profiles of the Monochrome 16 profile, and the compatible scalable format range extensions profiles of the Scalable Monochrome 16 profile |
| Scalable Main 4:4:4 | Scalable Main, Main, Main Still Picture, the compatible format range extensions profiles of the Main 4:4:4 profile, and the compatible scalable format range extensions profiles of the Scalable Main 4:4:4 profile |
| Multiview Main | Multiview Main, Main, Main Still Picture |
| Multiview Main 10 | Multiview Main 10, Multiview Main, Main 10, Main, Main Still Picture |
| Multiview Extended | Multiview Extended, Multiview Main, Main, Main Still Picture |
| Multiview Extended 10 | Multiview Extended 10, Main, Main Still Picture, Main 10, Multiview Main, Multiview Extended |
| Multiview Monochrome | Multiview Monochrome, Monochrome |
| Multiview Monochrome 10 | Multiview Monochrome 10, Multiview Monochrome, Monochrome 10, Monochrome |
| Multiview Monochrome 12 | Multiview Monochrome 12, Multiview Monochrome 10, Multiview Monochrome, Monochrome 12, Monochrome 10, Monochrome |
| Multiview Monochrome 16 | Multiview Monochrome 16, Multiview Monochrome 12, Multiview Monochrome 10, Multiview Monochrome, Monochrome 16, Monochrome 12, Monochrome 10, Monochrome |
| 3D Main | 3D Main, Multiview Main, Main, Main Still Picture |

*Subclause G.11*

*Replace subclause G.11 with the following (see JVET-AJ1006 for change marks):*

1. 1. **Profiles, tiers, and levels**
      1. **Profiles**
         1. **Multiview Main and Multiview Main 10 profiles**

For a layer in an output operation point associated with an OLS in a bitstream, the layer conforming to the Multiview Main or Multiview Main 10 profile, the following applies:

— Let olsIdx be the OLS index of the OLS, the sub-bitstream subBitstream and the base layer sub-bitstream baseBitstream are derived as specified in F.11.3.

When vps\_base\_layer\_internal\_flag is equal to 1, the base layer sub-bitstream baseBitstream shall obey the following constraints:

— When the layer conforms to the Multiview Main profile, the base layer sub-bitstream baseBitstream shall be indicated to conform to the Main profile.

— When the layer conforms to the Multiview Main 10 profile, the base layer sub-bitstream baseBitstream shall be indicated to conform to the Main 10 or Main profile.

When the layer conforms to the Multiview Main or Multiview Main 10 profile, the sub-bitstream subBitstream shall obey the following constraints:

— All active VPSs shall have vps\_num\_rep\_formats\_minus1 in the range of 0 to 15, inclusive.

— All active SPSs for layers in the sub-bitstream subBitstream shall have chroma\_format\_idc equal to 1 only.

— All active SPSs for layers in the sub-bitstream subBitstream shall have transform\_skip\_rotation\_enabled\_flag, transform\_skip\_context\_enabled\_flag, implicit\_rdpcm\_enabled\_flag, explicit\_rdpcm\_enabled\_flag, extended\_precision\_processing\_flag, intra\_smoothing\_disabled\_flag, high\_precision\_offsets\_enabled\_flag, persistent\_rice\_adaptation\_enabled\_flag, and cabac\_bypass\_alignment\_enabled\_flag, when present, equal to 0 only.

— CtbLog2SizeY derived from all active SPSs for layers in the sub-bitstream subBitstream shall be in the range of 4 to 6, inclusive.

— All active PPSs for layers in the sub-bitstream subBitstream shall have log2\_max\_transform\_skip\_block\_size\_minus2 and chroma\_qp\_offset\_list\_enabled\_flag, when present, equal to 0 only.

— ScalabilityId[ j ][ smIdx ] derived according to any active VPS shall be equal to 0 for any smIdx value not equal to 1 or 3 and for any value of j such that layer\_id\_in\_nuh[ j ] is among layerIdListTarget that was used to derive the sub-bitstream subBitstream.

— When NumLayersInIdList[ OlsIdxToLsIdx[ olsIdx ] ] is equal to 2, output\_layer\_flag[ olsIdx ][ j ] derived according to any active VPS shall be equal to 1 for j in the range of 0 to 1, inclusive, for the sub-bitstream subBitstream.

— All active VPSs shall have alt\_output\_layer\_flag[ olsIdx ] equal to 0 only.

— When ViewOrderIdx[ i ] derived according to any active VPS is equal to 1 for the layer with nuh\_layer\_id equal to i in the sub-bitstream subBitstream, inter\_view\_mv\_vert\_constraint\_flag shall be equal to 1 in the sps\_multilayer\_extension( ) syntax structure in each active SPS for that layer.

— When ViewOrderIdx[ i ] derived according to any active VPS is greater than 0 for the layer with nuh\_layer\_id equal to i in the sub-bitstream subBitstream, num\_ref\_loc\_offsets shall be equal to 0 in each active PPS for that layer.

— When ViewOrderIdx[ i ] derived according to any active VPS is greater than 0 for the layer with nuh\_layer\_id equal to i in the sub-bitstream subBitstream, the values of pic\_width\_in\_luma\_samples and pic\_height\_in\_luma\_samples in each active SPS for that layer shall be equal to the values of pic\_width\_in\_luma\_samples and pic\_height\_in\_luma\_samples, respectively, in each active SPS for all reference layers of that layer.

— For a layer with nuh\_layer\_id iNuhLId equal to any value included in layerIdListTarget that was used to derive the sub-bitstream subBitstream, the value of NumRefLayers[ iNuhLId ], which specifies the total number of direct and indirect reference layers and is derived as specified in F.7.4.3.1, shall be less than or equal to 4.

— All active SPSs for layers in the sub-bitstream subBitstream shall have sps\_range\_extension\_flag and sps\_scc\_extension\_flag equal to 0 only.

— All active PPSs for layers in the sub-bitstream subBitstream shall have pps\_range\_extension\_flag and pps\_scc\_extension\_flag equal to 0 only.

— All active PPSs for layers in the sub-bitstream subBitstream shall have colour\_mapping\_enabled\_flag equal to 0 only.

— When an active PPS for any layer in the sub-bitstream subBitstream has tiles\_enabled\_flag equal to 1, it shall have entropy\_coding\_sync\_enabled\_flag equal to 0.

— When an active PPS for any layer in the sub-bitstream subBitstream has tiles\_enabled\_flag equal to 1, ColumnWidthInLumaSamples[ i ] shall be greater than or equal to 256 for all values of i in the range of 0 to num\_tile\_columns\_minus1, inclusive, and RowHeightInLumaSamples[ j ] shall be greater than or equal to 64 for all values of j in the range of 0 to num\_tile\_rows\_minus1, inclusive.

— The number of times read\_bits( 1 ) is called in 9.3.4.3.3 and 9.3.4.3.4 when parsing coding\_tree\_unit( ) data for any CTU shall be less than or equal to 5 \* RawCtuBits / 3.

— For any active VPS, ViewOrderIdx[ i ] shall be greater than ViewOrderIdx[ j ] for any values of i and j among layerIdListTarget that was used to derive the sub-bitstream subBitstream such that AuxId[ i ] is equal to AuxId[ j ] and i is greater than j.

When the layer conforms to the Multiview Main profile, the sub-bitstream subBitstream shall obey the following constraints:

— All active SPSs for layers in the sub-bitstream subBitstream shall have bit\_depth\_luma\_minus8 equal to 0 only.

— All active SPSs for layers in the sub-bitstream subBitstream shall have bit\_depth\_chroma\_minus8 equal to 0 only.

— The tier and level constraints specified for the Multiview Main profile in G.11.2 shall be fulfilled.

When the layer conforms to the Multiview Main 10 profile, the sub-bitstream subBitstream shall obey the following constraints:

— All active SPSs for layers in subBitstream shall have bit\_depth\_luma\_minus8 in the range of 0 to 2, inclusive.

— All active SPSs for layers in subBitstream shall have bit\_depth\_chroma\_minus8 in the range of 0 to 2, inclusive.

— For a layer layerA with nuh\_layer\_id equal to i in the sub-bitstream subBitstream and another layer layerB with nuh\_layer\_id equal to j, when layerB is a reference layer of layerA, the value of bit\_depth\_luma\_minus8 for layerA and the value of bit\_depth\_luma\_minus8 for layerB shall be identical, and the value of bit\_depth\_chroma\_minus8 for layerA and the value of bit\_depth\_chroma\_minus8 for layerB shall be identical.

— The tier and level constraints specified for the Multiview Main 10 profile in G.11.2 shall be fulfilled.

In the remainder of this subclause, all syntax elements in the profile\_tier\_level( ) syntax structure refer to those in the profile\_tier\_level( ) syntax structure associated with the layer.

Conformance of a layer in an output operation point associated with an OLS in a bitstream to the Multiview Main profile is indicated as follows:

— If OpTid of the output operation point is equal to vps\_max\_sub\_layer\_minus1, the conformance is indicated by having both of the following conditions satisfied:

— general\_profile\_idc being equal to 6 or general\_profile\_compatibility\_flag[ 6 ] being equal to 1

— general\_max\_12bit\_constraint\_flag being equal to 1, general\_max\_10bit\_constraint\_flag being equal to 1, general\_max\_8bit\_constraint\_flag being equal to 1, general\_max\_422chroma\_constraint\_flag being equal to 1, general\_max\_420chroma\_constraint\_flag being equal to 1, general\_max\_monochrome\_constraint\_flag being equal to 0, general\_intra\_constraint\_flag being equal to 0, general\_one\_picture\_only\_constraint\_flag being equal to 0, and general\_lower\_bit\_rate\_constraint\_flag being equal to 1

— Otherwise (OpTid of the output operation point is less than vps\_max\_sub\_layer\_minus1), the conformance is indicated by having both of the following conditions satisfied:

— sub\_layer\_profile\_idc[ OpTid ] being equal to 6 or sub\_layer\_profile\_compatibility\_flag[ OpTid ][ 6 ] being equal to 1

— sub\_layer\_max\_12bit\_constraint\_flag[ OpTid ] being equal to 1, sub\_layer\_max\_10bit\_constraint\_flag[ OpTid ] being equal to 1, sub\_layer\_max\_8bit\_constraint\_flag[ OpTid ] being equal to 1, sub\_layer\_max\_422chroma\_constraint\_flag[ OpTid ] being equal to 1, sub\_layer\_max\_420chroma\_constraint\_flag[ OpTid ] being equal to 1, sub\_layer\_max\_monochrome\_constraint\_flag[ OpTid ] being equal to 0, sub\_layer\_intra\_constraint\_flag[ OpTid ] being equal to 0, sub\_layer\_one\_picture\_only\_constraint\_flag[ OpTid ] being equal to 0, and sub\_layer\_lower\_bit\_rate\_constraint\_flag[ OpTid ] being equal to 1

Conformance of a layer in an output operation point associated with an OLS in a bitstream to the Multiview Main 10 profile is indicated as follows:

— If OpTid of the output operation point is equal to vps\_max\_sub\_layer\_minus1, the conformance is indicated by having both of the following conditions satisfied:

— general\_profile\_idc being equal to 6 or general\_profile\_compatibility\_flag[ 6 ] being equal to 1,

— general\_max\_12bit\_constraint\_flag being equal to 1, general\_max\_10bit\_constraint\_flag being equal to 1, general\_max\_8bit\_constraint\_flag being equal to 0, general\_max\_422chroma\_constraint\_flag being equal to 1, general\_max\_420chroma\_constraint\_flag being equal to 1, general\_max\_monochrome\_constraint\_flag being equal to 0, general\_intra\_constraint\_flag being equal to 0, general\_one\_picture\_only\_constraint\_flag being equal to 0, and general\_lower\_bit\_rate\_constraint\_flag being equal to 1.

— Otherwise (OpTid of the output operation point is less than vps\_max\_sub\_layer\_minus1), the conformance is indicated by having both of the following conditions satisfied:

— sub\_layer\_profile\_idc[ OpTid ] being equal to 6 or sub\_layer\_profile\_compatibility\_flag[ OpTid ][ 6 ] being equal to 1,

— sub\_layer\_max\_12bit\_constraint\_flag[ OpTid ] being equal to 1, sub\_layer\_max\_10bit\_constraint\_flag[ OpTid ] being equal to 1, sub\_layer\_max\_8bit\_constraint\_flag[ OpTid ] being equal to 0, sub\_layer\_max\_422chroma\_constraint\_flag[ OpTid ] being equal to 1, sub\_layer\_max\_420chroma\_constraint\_flag[ OpTid ] being equal to 1, sub\_layer\_max\_monochrome\_constraint\_flag[ OpTid ] being equal to 0, sub\_layer\_intra\_constraint\_flag[ OpTid ] being equal to 0, sub\_layer\_one\_picture\_only\_constraint\_flag[ OpTid ] being equal to 0, and sub\_layer\_lower\_bit\_rate\_constraint\_flag[ OpTid ] being equal to 1.

* + - 1. **Multiview Extended and Multiview Extended 10 profiles**

For a layer in an output operation point associated with an OLS in a bitstream, the layer conforming to the Multiview Extended or Multiview Extended 10 profile, the following applies:

— Let olsIdx be the OLS index of the OLS, the sub-bitstream subBitstream is derived as specified in F.11.3.

When the layer (referred to as the current layer below) conforms to the Multiview Extended or Multiview Extended 10 profile, the following constraints apply:

* All active VPSs for the sub-bitstream subBitstream shall have vps\_num\_rep\_formats\_minus1 in the range of 0 to 15, inclusive.
* All active SPSs for the current layer and its reference layers shall have chroma\_format\_idc equal to 1 only.

— All active SPSs for the current layer and its reference layers shall have transform\_skip\_rotation\_enabled\_flag, transform\_skip\_context\_enabled\_flag, implicit\_rdpcm\_**‌**enabled\_flag, explicit\_rdpcm\_enabled\_flag, extended\_precision\_processing\_flag, intra\_smoothing\_disabled\_flag, high\_precision\_offsets\_enabled\_flag, persistent\_rice\_adaptation\_**‌**enabled\_flag, and cabac\_bypass\_alignment\_enabled\_flag, when present, equal to 0 only.

* CtbLog2SizeY derived from all active SPSs for the current layer and its reference layers shall be in the range of 4 to 6, inclusive.
* All active PPSs for the current layer and its reference layers shall have log2\_max\_transform\_skip\_block\_size\_minus2 and chroma\_qp\_offset\_list\_enabled\_flag, when present, equal to 0 only.
* When NumLayersInIdList[ OlsIdxToLsIdx[ olsIdx ] ] is equal to 2, output\_layer\_flag[ olsIdx ][ j ] derived according to any active VPS for the sub-bitstream subBitstream shall be equal to 1 for j in the range of 0 to 1, inclusive.
* All active VPSs for the sub-bitstream subBitstream shall have alt\_output\_layer\_flag[ olsIdx ] equal to 0 only.
* When ViewOrderIdx[ i ] derived according to any active VPS for the sub-bitstream subBitstream is equal to 1 for the layer, inter\_view\_mv\_vert\_constraint\_flag shall be equal to 1 in the sps\_multilayer\_extension( ) syntax structure in each active SPS for the layer.

— When ViewOrderIdx[ i ] derived according to any active VPS for the sub-bitstream subBitstream is greater than 0 for the layer, num\_ref\_loc\_offsets shall be equal to 0 in each active PPS for the layer.

* When ViewOrderIdx[ i ] derived according to any active VPS for the sub-bitstream subBitstream is greater than 0 for the layer, the values of pic\_width\_in\_luma\_samples and pic\_height\_in\_luma\_samples in each active SPS for the layer shall be equal to the values of pic\_width\_in\_luma\_samples and pic\_height\_in\_luma\_samples, respectively, in each active SPS for all reference layers of the layer.
* The value of NumRefLayers[ iId ] for the current layer or any of its reference layers, which specifies the total number of direct and indirect reference layers and is derived as specified in F.7.4.3.1, shall be less than or equal to 4.
* All active SPSs for the current layer and its reference layers shall have sps\_range\_extension\_flag and sps\_scc\_extension\_flag equal to 0 only.
* All active PPSs for the current layer and its reference layers shall have pps\_range\_extension\_flag and pps\_scc\_extension\_flag equal to 0 only.
* When an active PPS for the current layer or any of its reference layers has tiles\_enabled\_flag equal to 1, it shall have entropy\_coding\_sync\_enabled\_flag equal to 0.
* When an active PPS for the current layer or any of its reference layers has tiles\_enabled\_flag equal to 1, ColumnWidthInLumaSamples[ i ] shall be greater than or equal to 256 for all values of i in the range of 0 to num\_tile\_columns\_minus1, inclusive, and RowHeightInLumaSamples[ j ] shall be greater than or equal to 64 for all values of j in the range of 0 to num\_tile\_rows\_minus1, inclusive.
* For the current layer or any of its reference layers, the number of times read\_bits( 1 ) is called in 9.3.4.3.3 and 9.3.4.3.4 when parsing coding\_tree\_unit( ) data for any CTU shall be less than or equal to 5 \* RawCtuBits / 3.
* For any active VPS for the sub-bitstream subBitstream, ViewOrderIdx[ i ] shall be greater than ViewOrderIdx[ j ] for any values of i and j among layerIdListTarget that was used to derive the sub-bitstream subBitstream such that one of these two layers is a reference layer of the other layer, AuxId[ i ] is equal to AuxId[ j ], and i is greater than j.
* All active PPSs for the current layer and its reference layers shall have colour\_mapping\_enabled\_flag equal to 0 only.
* For the current layer, referred to as layerA and having nuh\_layer\_id equal to i, and another layer layerB with nuh\_layer\_id equal to j, when layerB is a reference layer of layerA, the value of bit\_depth\_luma\_minus8 for layerA and the value of bit\_depth\_luma\_minus8 for layerB shall be identical, and the value of bit\_depth\_chroma\_minus8 for layerA and the value of bit\_depth\_chroma\_minus8 for layerB shall be identical.

When the layer conforms to the Multiview Extended profile, the following constraints apply:

* All active SPSs for the layer shall have bit\_depth\_luma\_minus8 equal to 0 only.
* All active SPSs for the layer shall have bit\_depth\_chroma\_minus8 equal to 0 only.
* The tier and level constraints specified for the Multiview Extended profile in G.11.2 shall be fulfilled.

When the layer conforms to the Multiview Extended 10 profile, the following constraints apply:

* All active SPSs for the layer shall have bit\_depth\_luma\_minus8 in the range of 0 to 2, inclusive.
* All active SPSs for the layer shall have bit\_depth\_chroma\_minus8 in the range of 0 to 2, inclusive.
* The tier and level constraints specified for the Multiview Extended 10 profile in G.11.2 shall be fulfilled.

Conformance of a layer in an output operation point associated with an OLS in a bitstream to the Multiview Extended profile is indicated as follows:

* If OpTid of the output operation point is equal to vps\_max\_sub\_layer\_minus1, the conformance is indicated by having both of the following conditions satisfied:
  + general\_profile\_idc being equal to 12 or general\_profile\_compatibility\_flag[ 12 ] being equal to 1,
  + general\_max\_12bit\_constraint\_flag being equal to 1, general\_max\_10bit\_constraint\_flag being equal to 1, general\_max\_8bit\_constraint\_flag being equal to 1, general\_max\_422chroma\_‌constraint\_flag being equal to 1, general\_max\_420chroma\_constraint\_flag being equal to 1, general\_max\_monochrome\_constraint\_flag being equal to 0, general\_intra\_constraint\_flag being equal to 0, general\_one\_picture\_only\_constraint\_flag being equal to 0, and general\_lower\_bit\_rate\_constraint\_flag being equal to 1.
* Otherwise (OpTid of the output operation point is less than vps\_max\_sub\_layer\_minus1), the conformance is indicated by having both of the following conditions satisfied:
  + sub\_layer\_profile\_idc[ OpTid ] being equal to 12 or sub\_layer\_profile\_‌compatibility\_flag[ OpTid ][ 12 ] being equal to 1, and
  + sub\_layer\_max\_12bit\_constraint\_flag[ OpTid ] being equal to 1, sub\_layer\_max\_10bit\_‌constraint\_flag[ OpTid ] being equal to 1, sub\_layer\_max\_8bit\_constraint\_flag[ OpTid ] being equal to 1, sub\_layer\_max\_422chroma\_constraint\_flag[ OpTid ] being equal to 1, sub\_layer\_max\_420chroma\_constraint\_flag[ OpTid ] being equal to 1, sub\_layer\_max\_‌monochrome\_constraint\_flag[ OpTid ] being equal to 0, sub\_layer\_intra\_constraint\_flag[ OpTid ] being equal to 0, sub\_layer\_one\_picture\_only\_constraint\_flag[ OpTid ] being equal to 0 and sub\_layer\_lower\_bit\_rate\_constraint\_flag[ OpTid ] being equal to 1.

Conformance of a layer in an output operation point associated with an OLS in a bitstream to the Multiview Extended 10 profile is indicated as follows:

* If OpTid of the output operation point is equal to vps\_max\_sub\_layer\_minus1, the conformance is indicated by having both of the following conditions satisfied:
  + general\_profile\_idc being equal to 13 or general\_profile\_compatibility\_flag[ 13 ] being equal to 1,
  + general\_max\_12bit\_constraint\_flag being equal to 1, general\_max\_10bit\_constraint\_flag being equal to 1, general\_max\_8bit\_constraint\_flag being equal to 0, general\_max\_‌422chroma\_constraint\_flag being equal to 1, general\_max\_420chroma\_constraint\_flag being equal to 1, general\_max\_monochrome\_constraint\_flag being equal to 0, general\_intra\_‌constraint\_flag being equal to 0, general\_one\_picture\_only\_constraint\_flag being equal to 0, and general\_lower\_bit\_rate\_constraint\_flag being equal to 1.
* Otherwise (OpTid of the output operation point is less than vps\_max\_sub\_layer\_minus1), the conformance is indicated by having both of the following conditions satisfied:
  + sub\_layer\_profile\_idc[ OpTid ] being equal to 13 or sub\_layer\_profile\_‌compatibility\_flag[ OpTid ][ 13 ] being equal to 1, and
  + sub\_layer\_max\_12bit\_constraint\_flag[ OpTid ] being equal to 1, sub\_layer\_max\_10bit\_‌constraint\_flag[ OpTid ] being equal to 1, sub\_layer\_max\_8bit\_constraint\_flag[ OpTid ] being equal to 0, sub\_layer\_max\_422chroma\_constraint\_flag[ OpTid ] being equal to 1, sub\_layer\_max\_420chroma\_constraint\_flag[ OpTid ] being equal to 1, sub\_layer\_max\_‌monochrome\_constraint\_flag[ OpTid ] being equal to 0, sub\_layer\_intra\_constraint\_flag[ OpTid ] being equal to 0, sub\_layer\_one\_picture\_only\_constraint\_flag[ OpTid ] being equal to 0 and sub\_layer\_lower\_bit\_rate\_constraint\_flag[ OpTid ] being equal to 1.
    - 1. **Multiview format range extensions profiles**

The following profiles, collectively referred to as the multiview format range extensions profiles, are specified in this subclause:

* the Multiview Monochrome, Multiview Monochrome 10, Multiview Monochrome 12, and Multiview Monochrome 16 profiles.

For a layer in an output operation point associated with an OLS in a bitstream, the layer conforming to the Multiview Monochrome, Multiview Monochrome 10, Multiview Monochrome 12, or Multiview Monochrome 16 profile, the following applies:

* Let olsIdx be the OLS index of the OLS, the sub-bitstream subBitstream is derived as specified in F.11.3.

The sub-bitstream subBitstream and the layer (referred to as the current layer below) shall obey the following constraints:

* All active VPSs shall have vps\_num\_rep\_formats\_minus1 in the range of 0 to 15, inclusive.
* All active SPSs for the current layer and its reference layers shall have chroma\_format\_idc equal to 0 only.
* All active SPSs for the current layer and its reference layers shall have separate\_colour\_plane\_flag, cabac\_bypass\_alignment\_enabled\_flag, when present, equal to 0 only.
* CtbLog2SizeY derived from all active SPSs for the current layer and its reference layers shall be in the range of 4 to 6, inclusive.
* The constraints specified in Table G.1 shall apply for all active SPSs and PPSs for the current layer and its reference layers.
* For the current layer, referred to as layerA and having nuh\_layer\_id equal to i, and another layer layerB with nuh\_layer\_id equal to j, when layerB is a reference layer of layerA, the value of chroma\_format\_idc for layerA and the value of chroma\_format\_idc for layerB shall be identical, the value of bit\_depth\_luma\_minus8 for layerA and the value of bit\_depth\_luma\_minus8 for layerB shall be identical, the value of bit\_depth\_chroma\_minus8 for layerA and the value of bit\_depth\_chroma\_minus8 for layerB shall be identical, and AuxId[ i ] shall be equal to AuxId[ j ].
* The values of pic\_width\_in\_luma\_samples and pic\_height\_in\_luma\_samples in each active SPS for the layer shall be equal to the values of pic\_width\_in\_luma\_samples and pic\_height\_in\_luma\_samples, respectively, in each active SPS for all reference layers of that layer.
* All active SPSs for the current layer and its reference layers shall have the same value of chroma\_format\_idc.
* All active SPSs for the current layer and its reference layers shall have sps\_scc\_extension\_flag equal to 0 only.
* All active PPSs for the current layer and its reference layers shall have pps\_scc\_extension\_flag equal to 0 only.
* When an active PPS for the current layer or any of its reference layers has tiles\_enabled\_flag equal to 1, it shall have entropy\_coding\_sync\_enabled\_flag equal to 0.
* When an active PPS for the current layer or any of its reference layers has tiles\_enabled\_flag equal to 1, ColumnWidthInLumaSamples[ i ] shall be greater than or equal to 256 for all values of i in the range of 0 to num\_tile\_columns\_minus1, inclusive, and RowHeightInLumaSamples[ j ] shall be greater than or equal to 64 for all values of j in the range of 0 to num\_tile\_rows\_minus1, inclusive.
* For the current layer or any of its reference layers, the number of times read\_bits( 1 ) is called in 9.3.4.3.3 and 9.3.4.3.4 when parsing coding\_tree\_unit( ) data for any CTU shall be less than or equal to 5 \* RawCtuBits / 3.
* For any active VPS, ViewOrderIdx[ i ] shall be greater than ViewOrderIdx[ j ] for any values of i and j among layerIdListTarget that was used to derive the sub-bitstream subBitstream such that one of these two layers is a reference layer of the other layer, AuxId[ i ] is equal to AuxId[ j ], and i is greater than j.
* The tier and level constraints specified for the Multiview Monochrome, Multiview Monochrome 10, and Multiview Monochrome 12 profiles in G.11.2, as applicable, shall be fulfilled.

**Table G.1 — Allowed values for syntax elements in the multiview format range extensions profiles**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Profile for which constraint is specified** | **chroma\_format\_idc** | **bit\_depth\_luma\_minus8 and bit\_depth\_chroma\_minus8** | **transform\_skip\_rotation\_enabled\_flag, transform\_skip\_context\_enabled\_flag, implicit\_rdpcm\_enabled\_flag, explicit\_rdpcm\_enabled\_flag, intra\_smoothing\_disabled\_flag, persistent\_rice\_adaptation\_enabled\_flag, and log2\_max\_transform\_skip\_block\_size\_minus2** | **extended\_precision\_processing\_flag** | **chroma\_qp\_offset\_list\_enabled\_flag** |
| Multiview Monochrome | 0 | 0 | 0 | 0 | 0 |
| Multiview Monochrome 10 | 0 | 0..2 | 0 | 0 | 0 |
| Multiview Monochrome 12 | 0 | 0..4 | 0 | 0 | 0 |
| Multiview Monochrome 16 | 0 | 0..8 | 0 | 0 | 0 |

In the remainder of this clause and G.11.2.1, all syntax elements in the profile\_tier\_level( ) syntax structure refer to those in the profile\_tier\_level( ) syntax structure associated with the layer.

Conformance of a layer in an output operation point associated with an OLS in a bitstream for the multiview format range extensions profiles is indicated as follows:

* If OpTid of the output operation point is equal to vps\_max\_sub\_layer\_minus1, the conformance is indicated by general\_profile\_idc being equal to 14 or general\_profile\_compatibility\_flag[ 14 ] being equal to 1, with the additional indications specified in Table G.2 for the general constraint flags.
* Otherwise (OpTid of the output operation point is less than vps\_max\_sub\_layer\_minus1), the conformance is indicated by sub\_layer\_profile\_idc[ OpTid ] being equal to 10 or sub\_layer\_profile\_**‌**compatibility\_flag[ OpTid ][ 10 ] being equal to 1, with the additional indications specified in Table H.4 for the flags associated with the index OpTid.

All other combinations of general\_max\_14bit\_constraint\_flag, general\_max\_12bit\_constraint\_flag, general\_max\_10bit\_constraint\_flag, general\_max\_8bit\_constraint\_flag, general\_max\_422chroma\_**‌**constraint\_flag, general\_max\_420chroma\_constraint\_flag, general\_max\_monochrome\_constraint\_flag, general\_intra\_constraint\_flag, general\_one\_picture\_only\_constraint\_flag, and general\_lower\_bit\_rate\_**‌**constraint\_flag with general\_profile\_idc equal to 14 or general\_profile\_compatibility\_flag[ 14 ] equal to 1 are reserved for future use by ITU-T | ISO/IEC. All other combinations of sub\_layer\_**‌**max\_14bit\_constraint\_flag[ OpTid ], sub\_layer\_max\_12bit\_constraint\_flag[ OpTid ], sub\_layer\_**‌**max\_10bit\_constraint\_flag[ OpTid ], sub\_layer\_max\_8bit\_constraint\_flag[ OpTid ], sub\_layer\_**‌**max\_422chroma\_constraint\_flag[ OpTid ], sub\_layer\_max\_420chroma\_constraint\_flag[ OpTid ], sub\_layer\_max\_**‌**monochrome\_constraint\_flag[ OpTid ], sub\_layer\_intra\_constraint\_flag[ OpTid ], sub\_layer\_one\_**‌**picture\_only\_constraint\_flag[ OpTid ], and sub\_layer\_lower\_bit\_rate\_**‌**constraint\_flag[ OpTid ] with sub\_layer\_profile\_idc[ OpTid ] equal to 10 or sub\_layer\_profile\_**‌**compatibility\_flag[ OpTid ][ 10 ] equal to 1 are reserved for future use by ITU-T | ISO/IEC. Such combinations shall not be present in bitstreams conforming to this document. However, decoders conforming to the multiview format range extensions profiles shall allow other combinations as specified below in this clause to occur in the bitstream.

**Table G.2 — Bitstream indications for conformance to multiview range extensions profiles**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Profile for which the bitstream indicates conformance** | **general\_max\_14bit\_constraint\_flag or sub\_layer\_max\_14bit\_constraint\_‌flag[ OpTid ]** | **general\_max\_12bit\_constraint\_flag or sub\_layer\_max\_12bit\_constraint\_‌flag[ OpTid ]** | **general\_max\_10bit\_constraint\_flag or sub\_layer\_max\_10bit\_constraint\_‌flag[ OpTid ]** | **general\_max\_8bit\_constraint\_flag or sub\_layer\_max\_8bit\_constraint\_‌flag[ OpTid ]** | **general\_max\_422chroma\_constraint\_flag or sub\_layer\_max\_422chroma\_constraint\_‌flag[ OpTid ]** | **general\_max\_420chroma\_constraint\_flag or sub\_layer\_max\_420chroma\_constraint\_‌flag[ OpTid ]** | **general\_max\_monochrome\_constraint\_flag or sub\_layer\_max\_monochrome\_constraint\_‌flag[ OpTid ]** | **general\_intra\_constraint\_flag or sub\_layer\_intra\_constraint\_‌flag[ OpTid ]** | **general\_one\_picture\_only\_constraint\_flag or sub\_layer\_one\_picture\_only\_constraint\_‌flag[ OpTid ]** | **general\_lower\_bit\_rate\_constraint\_flag or sub\_layer\_lower\_bit\_rate\_constraint\_‌flag[ OpTid ]** |
| Multiview Monochrome | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 |
| Multiview Monochrome 10 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1 |
| Multiview Monochrome 12 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 |
| Multiview Monochrome 16 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 |

* + 1. **Tiers and levels**
       1. **General tier and level limits**

In this subclause, all syntax elements in the profile\_tier\_level( ) syntax structure refer to those in the profile\_tier\_level( ) syntax structure associated with the layer.

For purposes of comparison of tier capabilities, the tier with general\_tier\_flag or sub\_layer\_tier\_flag[ i ] equal to 0 is considered to be a lower tier than the tier with general\_tier\_flag or sub\_layer\_tier\_flag[ i ] equal to 1.

For purposes of comparison of level capabilities, a particular level of a specific tier is considered to be a lower level than some other level of the same tier when the value of the general\_level\_idc or sub\_layer\_level\_idc[ i ] of the particular level is less than that of the other level.

The following is specified for expressing the constraints in this subclause and G.11.2.2:

— For the Multiview Main and Multiview Extended profiles, the value of each of the variables CpbVclFactor, CpbNalFactor, FormatCapabilityFactor, and MinCrScaleFactor is the same as that specified in Table A.8 for the Main profile.

— For the Multiview Main 10 and Multiview Extended 10 profiles, the value of each of the variables CpbVclFactor, CpbNalFactor, FormatCapabilityFactor and MinCrScaleFactor is the same as that specified in Table A.10 for the Main 10 profile.

— For the Multiview Monochrome profile, the value of each of the variables CpbVclFactor, CpbNalFactor, FormatCapabilityFactor, and MinCrScaleFactor is the same as that specified in Table A.10 for the Monochrome profile.

— For the Multiview Monochrome 10 profile, the value of each of the variables CpbVclFactor, CpbNalFactor, FormatCapabilityFactor, and MinCrScaleFactor is the same as that specified in Table A.10 for the Monochrome 10 profile.

— For the Multiview Monochrome 12 profile, the value of each of the variables CpbVclFactor, CpbNalFactor, FormatCapabilityFactor, and MinCrScaleFactor is the same as that specified in Table A.10 for the Monochrome 12 profile.

— For the Multiview Monochrome 16 profile, the value of each of the variables CpbVclFactor, CpbNalFactor, FormatCapabilityFactor, and MinCrScaleFactor is the same as that specified in Table A.10 for the Monochrome 16 profile.

— Let access unit n be the n-th access unit in decoding order, with the first access unit being access unit 0 (i.e. the 0-th access unit).

— Let the variable fR be set as follows:

— If the bitstream or sub-layer representation is indicated to conform to the Main tier or is indicated to conform to a level that is lower than level 7.0, fR is set equal to 1 ÷ 300.

— Otherwise, fR is set equal to 1 ÷ 960.

— Let the variable olsIdx be the index of the OLS.

— For each layer with nuh\_layer\_id equal to currLayerId, let the variable layerSizeInSamplesY be derived as follows:

layerSizeInSamplesY = pic\_width\_vps\_in\_luma\_samples \* pic\_height\_vps\_in\_luma\_samples (G‑2)

where pic\_width\_vps\_in\_luma\_samples and pic\_height\_vps\_in\_luma\_samples are found in the vps\_rep\_format\_idx[ LayerIdxInVps[ currLayerId ] ]-th rep\_format( ) syntax structure in the VPS.

When the specified level is not level 8.5, each layer with nuh\_layer\_id equal to currLayerId conforming to a profile at a specified tier and level shall obey the following constraints for each bitstream conformance test as specified in F.13, where “access unit” is used to denote the picture unit in the layer and the CPB is understood to be the BPB:

a) The value of layerSizeInSamplesY shall be less than or equal to MaxLumaPs, where MaxLumaPs is specified in Table A.8 for the tier and level of the layer.

b) The value of pic\_width\_vps\_in\_luma\_samples of the vps\_rep\_format\_idx[ LayerIdxInVps[ currLayerId ] ]-th rep\_format( ) syntax structure in the VPS shall be less than or equal to Sqrt( MaxLumaPs \* 8 ).

c) The value of pic\_height\_vps\_in\_luma\_samples of the vps\_rep\_format\_idx[ LayerIdxInVps[ currLayerId ] ]-th rep\_format( ) syntax structure in the VPS shall be less than or equal to Sqrt( MaxLumaPs \* 8 ).

d) The value of max\_vps\_dec\_pic\_buffering\_minus1[ olsIdx ][ LayerIdxInVps[ currLayerId ] ][ HighestTid ] shall be less than or equal to MaxDpbSize as derived by Formula (A‑2), with PicSizeInSamplesY being replaced with layerSizeInSamplesY, for the tier and level of the layer.

e) For level 5 and higher levels, the value of CtbSizeY for the layer shall be equal to 32 or 64.

f) The value of NumPicTotalCurr for each picture in the layer shall be less than or equal to 8.

g) When decoding each coded picture in the layer, the value of num\_tile\_columns\_minus1 shall be less than MaxTileCols and num\_tile\_rows\_minus1 shall be less than MaxTileRows, where MaxTileCols and MaxTileRows are specified in Table A.8 for the tier and level of the layer.

h) For the VCL HRD parameters of the layer, CpbSize[ i ] shall be less than or equal to CpbVclFactor \* MaxCPB for at least one of the delivery schedules identified by bsp\_sched\_idx[ olsIdx ][ 0 ][ HighestTid ][ combIdx ][ LayerIdxInVps[ currLayerId ] ] for combIdx ranging from 0 to num\_bsp\_schedules\_minus1[ olsIdx ][ 0 ][ HighestTid ], inclusive, where CpbSize[ i ] is specified in F.13.1 and MaxCPB is specified in Table A.8 for the tier and level of the layer in units of CpbVclFactor bits.

i) For the NAL HRD parameters of the layer, CpbSize[ i ] shall be less than or equal to CpbNalFactor \* MaxCPB for at least one of the delivery schedules identified by bsp\_sched\_idx[ olsIdx ][ 0 ][ HighestTid ][ combIdx ][ LayerIdxInVps[ currLayerId ] ] for combIdx ranging from 0 to num\_bsp\_schedules\_minus1[ olsIdx ][ 0 ][ HighestTid ], inclusive, where CpbSize[ i ] is specified in F.13.1 and MaxCPB is specified in Table A.8 for the tier and level of the layer in units of CpbNalFactor bits.

j) For each coded picture, the value of BinCountsInNalUnits shall be less than or equal to ( 32 ÷ 3 ) \* NumBytesInVclNalUnits + ( RawMinCuBits \* PicSizeInMinCbsY ) ÷ 32.

Table A.8 specifies the limits for each level of each tier for levels other than level 8.5.

NOTE Since there are no limits specified by Table A.8 for level 8.5, it is not possible in general for a practical decoder to be assured of being able to decode all bitstreams that conform to this level. The purpose of the definition of level 8.5 is to provide a suitable label for bitstreams that can exceed the limits of all other specified levels. When the bitstream is indicated to conform to level 8.5, a decoder is expected to examine the characteristics of the bitstream during its operation in order to determine whether it is capable of decoding the bitstream.

A tier and level to which a layer in an output operation point associated with an OLS in a bitstream conforms are indicated by the syntax elements general\_tier\_flag and general\_level\_idc if OpTid of the output layer set is equal to vps\_max\_sub\_layer\_minus1, and by the syntax elements sub\_layer\_tier\_flag[ OpTid ] and sub\_layer\_level\_idc[ OpTid ] otherwise, as follows:

— If the specified level is not level 8.5, general\_tier\_flag or sub\_layer\_tier\_flag[ OpTid ] equal to 0 indicates conformance to the Main tier, and general\_tier\_flag or sub\_layer\_tier\_flag[ OpTid ] equal to 1 indicates conformance to the High tier, according to the tier constraints specified in Table A.8, and general\_tier\_flag and sub\_layer\_tier\_flag[ OpTid ] shall be equal to 0 for levels below level 4 (corresponding to the entries in Table A.8 marked with "-"). Otherwise (the specified level is level 8.5), it is a requirement of bitstream conformance that general\_tier\_flag and sub\_layer\_tier\_flag[ OpTid ] shall be equal to 1 and the value 0 for general\_tier\_flag and sub\_layer\_tier\_flag[ OpTid ] is reserved for future use by ITU-T | ISO/IEC, and decoders shall ignore the value of general\_tier\_flag and sub\_layer\_tier\_flag[ OpTid ].

— general\_level\_idc and sub\_layer\_level\_idc[ OpTid ] shall be set equal to a value of 30 times the level number specified in Table A.8.

* + - 1. **Profile-specific tier and level limits for the Multiview Main, Multiview Extended, Multiview Extended 10, and multiview format range extensions profiles**

The following is specified for expressing the constraints in this subclause:

— The variable HbrFactor is set equal to 1.

— The variable BrVclFactor is set equal to CpbVclFactor \* HbrFactor.

— The variable BrNalFactor is set equal to CpbNalFactor \* HbrFactor.

— The variable MinCr is set equal to MinCrBase \* MinCrScaleFactor ÷ HbrFactor, where MinCrBase is specified in Table A.9.

When the specified level is not level 8.5, each layer conforming to the Multiview Main, Multiview Extended, or Multiview Extended 10 profile, or a multiview format range extensions profile at a specified tier and level shall obey the following constraints for each conformance test as specified in F.13, where "access unit" is used to denote the picture unit in the layer, and the CPB is understood to be the BPB:

a) The nominal removal time of access unit n (with n greater than 0) from the CPB, as specified in F.13.2.3, shall satisfy the constraint that AuNominalRemovalTime[ n ] − AuCpbRemovalTime[ n − 1 ] is greater than or equal to Max( layerSizeInSamplesY ÷ MaxLumaSr, fR ), where layerSizeInSamplesY is the value of layerSizeInSamplesY for access unit n − 1 and MaxLumaSr is the value specified in Table A.9 that applies to access unit n − 1 for the tier and level of the layer.

b) The difference between consecutive output times of pictures in different access units, as specified in F.13.3.3, shall satisfy the constraint that DpbOutputInterval[ n ] is greater than or equal to Max( layerSizeInSamplesY ÷ MaxLumaSr, fR ), where layerSizeInSamplesY is the value of layerSizeInSamplesY of access unit n and MaxLumaSr is the value specified in Table A.9 for access unit n for the tier and level of the layer, provided that access unit n is an access unit that has a picture that is output and is not the last of such access units.

c) The removal time of access unit 0 shall satisfy the constraint that the number of coded slice segments in access unit 0 is less than or equal to Min( Max( 1, MaxSliceSegmentsPerPicture \* MaxLumaSr / MaxLumaPs \* ( AuCpbRemovalTime[ 0 ] − AuNominalRemovalTime[ 0 ] ) + MaxSliceSegmentsPerPicture \* layerSizeInSamplesY / MaxLumaPs ), MaxSliceSegmentsPerPicture ), for the value of layerSizeInSamplesY of access unit 0, where MaxSliceSegmentsPerPicture, MaxLumaPs, and MaxLumaSr are the values specified in Table A.8 and Table A.9 for the tier and level of the layer.

d) The difference between consecutive CPB removal times of access units n and n − 1 (with n greater than 0) shall satisfy the constraint that the number of slice segments in access unit n is less than or equal to Min( ( Max( 1, MaxSliceSegmentsPerPicture \* MaxLumaSr / MaxLumaPs \* ( AuCpbRemovalTime[ n ] − AuCpbRemovalTime[ n − 1 ] ) ), MaxSliceSegmentsPerPicture ), where MaxSliceSegmentsPerPicture, MaxLumaPs, and MaxLumaSr are the values specified in Table A.8 and Table A.9 that apply to access unit n for the tier and level of the layer.

e) For the VCL HRD parameters for the layer, BitRate[ i ] shall be less than or equal to BrVclFactor \* MaxBR for at least one of the delivery schedules identified by bsp\_sched\_idx[ olsIdx ][ 0 ][ HighestTid ][ combIdx ][ LayerIdxInVps[ currLayerId ] ] for combIdx ranging from 0 to num\_bsp\_schedules\_minus1[ olsIdx ][ 0 ][ HighestTid ], inclusive, where BitRate[ i ] is specified in F.13.1 and MaxBR is specified in Table A.9 in units of BrVclFactor bits/s for the tier and level of the layer.

f) For the NAL HRD parameters for the layer, BitRate[ i ] shall be less than or equal to BrNalFactor \* MaxBR for at least one of the delivery schedules identified by bsp\_sched\_idx[ olsIdx ][ 0 ][ HighestTid ][ combIdx ][ LayerIdxInVps[ currLayerId ] ] for combIdx ranging from 0 to num\_bsp\_schedules\_minus1[ olsIdx ][ 0 ][ HighestTid ], inclusive, where BitRate[ i ] is specified in F.13.1 and MaxBR is specified in Table A.9 in units of BrNalFactor bits/s for the tier and level of the layer.

g) The sum of the NumBytesInNalUnit variables for access unit 0 shall be less than or equal to FormatCapabilityFactor \* ( Max( layerSizeInSamplesY, fR \* MaxLumaSr ) + MaxLumaSr \* ( AuCpbRemovalTime[ 0 ] − AuNominalRemovalTime[ 0 ] ) ) ÷ MinCr for the value of layerSizeInSamplesY of access unit 0, where MaxLumaSr is specified in Table A.9, and both MaxLumaSr and FormatCapabilityFactor are the values that apply to access unit 0 for the tier and level of the layer.

h) The sum of the NumBytesInNalUnit variables for access unit n (with n greater than 0) shall be less than or equal to FormatCapabilityFactor \* MaxLumaSr \* ( AuCpbRemovalTime[ n ] − AuCpbRemovalTime[ n − 1 ] ) ÷ MinCr, where MaxLumaSr is specified in Table A.9, and both MaxLumaSr and FormatCapabilityFactor are the values that apply to access unit n for the tier and level of the layer.

i) The removal time of access unit 0 shall satisfy the constraint that the number of tiles in coded pictures in access unit 0 is less than or equal to Min( Max( 1, MaxTileCols \* MaxTileRows \* 120 \* ( AuCpbRemovalTime[ 0 ] − AuNominalRemovalTime[ 0 ] ) + MaxTileCols \* MaxTileRows \* PicSizeInSamplesY / MaxLumaPs ), MaxTileCols \* MaxTileRows ), for the value of layerSizeInSamplesY of access unit 0, where MaxTileCols and MaxTileRows are the values specified in Table A.8 that apply to access unit 0 for the tier and level of the layer.

j) The difference between consecutive CPB removal times of access units n and n − 1 (with n greater than 0) shall satisfy the constraint that the number of tiles in coded pictures in access unit n is less than or equal to Min( Max( 1, MaxTileCols \* MaxTileRows \* 120 \* ( AuCpbRemovalTime[ n ] − AuCpbRemovalTime[ n − 1 ] ) ), MaxTileCols \* MaxTileRows ), where MaxTileCols and MaxTileRows are the values specified in Table A.8 that apply to access unit n for the tier and level of the layer.

* + 1. **Decoder capabilities**

When a decoder conforms to any profile specified in Annex G, it shall also have the INBLD capability specified in F.11.1.

F.11.2 specifies requirements for a decoder conforming to any profile specified in Annex G.

*Subclause F.14.3.1*

*Make the following changes in subclause F.14.3.1:*

**F.14.3.1 General SEI payload semantics**

...

The list VclAssociatedSeiList is set to consist of the payloadType values 2, 3, 6, 9, 15, 16, 17, 19, 22, 23, 45, 47, 56, 128, 131, 132, 134 to 152, inclusive, 154 to 159, inclusive, 161, 165, 167, 168, 200 to 202, inclusive, 205, ~~and~~ 210 to 212, inclusive, 216, 218, and 220 to 222, inclusive.

The list PicUnitRepConSeiList is set to consist of the payloadType values 0, 1, 2, 6, 9, 15, 16, 17, 19, 22, 23, 45, 47, 56, 128, 129, 131, 132, 133, 135 to 152, inclusive, 154 to 168, inclusive, 200 to 202, inclusive, 205, ~~and~~ 210 to 212, inclusive, 216, 218, and 220 to 222, inclusive.

...

*Subclause G.14.3.1*

*Make the following changes in subclause G.14.3.1:*

**G.14.3.1 General SEI payload semantics**

...

The list VclAssociatedSeiList is set to consist of payloadType values 2, 3, 6, 9, 15, 16, 17, 19, 22, 23, 45, 47, 56, 128, 131, 132, 134 to 152, inclusive, 154 to 159, inclusive, 161, 165, 167, 168, 177, 178, 179, 200 to 202, inclusive, 205, ~~and~~ 210 to 212, inclusive, 216, 218, and 220 to 222, inclusive.

The list PicUnitRepConSeiList is set to consist of payloadType values 0, 1, 2, 6, 9, 15, 16, 17, 19, 22, 23, 45, 47, 56, 128, 129, 131, 132, 133, 135 to 152, inclusive, 154 to 168, inclusive, 176 to 180, inclusive, 200 to 202, inclusive, 205, ~~and~~ 210 to 212, inclusive, 216, 218, and 220 to 222, inclusive.

...

*Subclause I.14.3.1*

*Make the following changes in subclause I.14.3.1:*

**I.14.3.1 General SEI payload semantics**

...

The list VclAssociatedSeiList is set to consist of payloadType values 2, 3, 6, 9, 15, 16, 17, 19, 22, 23, 45, 47, 56, 128, 131, 132, 134 to 152, inclusive, 154 to 159, inclusive, 161, 165, 167, 168, 177, 178, 179, 200 to 202, inclusive, 205, ~~and~~ 210 to 212, inclusive, 216, 218, and 220 to 222, inclusive.

The list PicUnitRepConSeiList is set to consist of payloadType values 0, 1, 2, 6, 9, 15, 16, 17, 19, 22, 23, 45, 47, 56, 128, 129, 131, 132, 133, 135 to 152, inclusive, 154 to 168, inclusive, 176 to 181, inclusive, 200 to 202, inclusive, 205, ~~and~~ 210 to 212, inclusive, 216, 218, and 220 to 222, inclusive.

...