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Inventor(s)	Deng; Zhipin et al.

Signaling for general constraint information in video coding

Abstract

Methods, systems, apparatus for video processing are described. The processing may include encoding, decoding or transcoding. One example video processing method includes performing a conversion between a video including one or more pictures and a bitstream of the video according to a format rule. The format rule specifies to include, in a general constrain syntax structure, a syntax element indicating whether each picture includes only one slice, and whether a picture header syntax structure is present in a slice header.

Inventors: Deng; Zhipin (Beijing, CN), Wang; Ye-Kui (San Diego, CA), Zhang; Li (San Diego, CA), Zhang; Kai (San Diego, CA), Fan; Kui (San Diego, CA)

Applicant: Beijing Bytedance Network Technology Co., Ltd. (Beijing, CN); Bytedance Inc. (Los Angeles, CA)

Family ID: 1000008777890

Assignee: BEIJING BYTEDANCE NETWORK TECHNOLOGY CO., LTD. (Beijing, CN); BYTEDANCE INC. (Los Angeles, CA)

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Primary Examiner: Navas, Jr.; Edemio

Attorney, Agent or Firm: Conley Rose, P.C.

Background/Summary

CROSS REFERENCE TO RELATED APPLICATIONS (1) This application is a continuation application of U.S. patent application Ser. No. 17/965,590 filed on Oct. 13, 2022, which is a continuation of International Patent Application No. PCT/CN2021/086873 filed on Apr. 13, 2021, which claims the priority to and benefits of International Patent Application No. PCT/CN2020/084560 filed on Apr. 13, 2020. All the aforementioned patent applications are hereby incorporated by reference in their entireties.

TECHNICAL FIELD

(1) The present disclosure relates to image and video coding and decoding.

BACKGROUND

(2) Digital video accounts for the largest bandwidth use on the internet and other digital communication networks. As the number of connected user devices capable of receiving and displaying video increases, it is expected that the bandwidth demand for digital video usage will continue to grow.

SUMMARY

(3) The present disclosure discloses techniques that can be used by video encoders and decoders for processing coded representation of video using control information useful for decoding of the coded representation.

(4) In one example aspect, a video processing method is disclosed. The method includes performing a conversion between a video having one or more pictures and a coded representation of the video, wherein each of the one or more pictures comprise exactly one slice; wherein the coded representation conforms to a format rule; wherein the format rule specifies that a first field in the coded representation indicative of a profile, a tier and a level that the coded representation conforms to, includes a second field indicative of whether a syntax structure that signals various constraints observed during the conversion is present in the first field.

(5) In another example aspect, another video processing method is disclosed. The method includes performing a conversion between a video comprising one or more pictures and one or more slices and a coded representation of the video, wherein the coded representation conforms to a format rule, wherein the format rule specifies that values of one or more constraint flags at a first level in the coded representation control occurrence of one or more syntax elements at a sequence parameter set (SPS) level or a picture header (PH) level of a slice header (SH) level.

(6) In another example aspect, another video processing method is disclosed. The method includes performing a conversion between a video comprising one or more pictures and one or more slices and a coded representation of the video, wherein the coded representation conforms to a format rule, wherein the format rule specifies that values of one or more constraint flags at a first level in the coded representation constrain values of one or more syntax elements at picture parameter set (PPS) level.

(7) In another example aspect, another video processing method is disclosed. The method includes performing a conversion between a video comprising one or more pictures and one or more slices and a coded representation of the video, wherein the coded representation conforms to a format rule that specifies that the coded representation includes an adaptation parameter set that includes syntax elements for identifiers of a video parameter set and/or a sequence parameter set and/or a picture parameter set.

(8) In another example aspect, another video processing method is disclosed. The method includes performing a conversion between a video comprising one or more pictures and one or more slices and a coded representation of the video, wherein the coded representation conforms to a format rule that specifies to include one or more general constraint flags applicable to the conversion; wherein the one or more general constraint flags are indicative of applicability of general constrain info included in the coded representation to the conversion.

(9) In another example aspect, another video processing method is disclosed. The method includes performing a conversion between a video and a coded representation of the video, wherein the coded representation conforms to a format rule, wherein the format rule specifies that the coded representation conditionally includes a general constraint structure carrying general constraint information based on a characteristic of the video or the conversion.

(10) In another example aspect, another video processing method is disclosed. The method includes

performing a conversion between a video having one or more pictures and a bitstream of the video according to a format rule, and wherein the format rule specifies that a presence and/or a value of a syntax element in a picture parameter set that specifies whether certain coding information is present in a picture header or a slice header is dependent on partitioning characteristics of pictures referring to the picture parameter set.

(11) In another example aspect, another video processing method is disclosed. The method includes performing a conversion between a video comprising a video unit and a bitstream of the video according to a format rule, and wherein the format rule specifies that an APS (adaptation parameter set) syntax structure referred to by the video unit includes a syntax element indicative of presence of additional syntax elements in the APS.

(12) In another example aspect, another video processing method is disclosed. The method includes performing a conversion between a video comprising one or more pictures and a bitstream of the video according to a format rule, wherein the format rule specifies to include, in a general constrain syntax structure, a syntax element indicating whether each picture includes only one slice, and whether a picture header syntax structure is present in a slice header.

(13) In another example aspect, another video processing method is disclosed. The method includes performing a conversion between a video and a bitstream of the video according to a format rule, and wherein the format rule specifies that a syntax element indicating whether each picture contains only one slice is included in a general constrain syntax structure.

(14) In another example aspect, another video processing method is disclosed. The method includes performing a conversion between a video and a bitstream of the video according to a format rule, and wherein the format rule specifies that a bitstream conformance characteristic of the bitstream determines allowed shapes of partitions of a picture.

(15) In yet another example aspect, a video encoder apparatus is disclosed. The video encoder comprises a processor configured to implement above-described methods.

(16) In yet another example aspect, a video decoder apparatus is disclosed. The video decoder comprises a processor configured to implement above-described methods.

(17) In yet another example aspect, a computer readable medium having code stored thereon is disclosed. The code embodies one of the methods described herein in the form of processor-executable code.

(18) These, and other, features are described throughout the present disclosure.

Description

BRIEF DESCRIPTION OF DRAWINGS

(1) FIG. 1 is a block diagram of an example video processing system.

(2) FIG. 2 is a block diagram of a video processing apparatus.

(3) FIG. 3 is a flowchart for an example method of video processing.

(4) FIG. 4 is a block diagram that illustrates a video coding system in accordance with some embodiments of the present disclosure.

(5) FIG. 5 is a block diagram that illustrates an encoder in accordance with some embodiments of the present disclosure.

(6) FIG. 6 is a block diagram that illustrates a decoder in accordance with some embodiments of the present disclosure.

(7) FIG. 7 shows flowcharts for example methods of video processing based on some implementations of the disclosed technology.

(8) FIG. 8 shows flowcharts for example methods of video processing based on some implementations of the disclosed technology.

(9) FIGS. 9A to 9C show flowcharts for example methods of video processing based on some implementations of the disclosed technology.

DETAILED DESCRIPTION

(10) Section headings are used in the present disclosure for ease of understanding and do not limit the applicability of techniques and embodiments disclosed in each section only to that section. Furthermore, H.266 terminology is used in some description only for ease of understanding and not for limiting scope

of the disclosed techniques. As such, the techniques described herein are applicable to other video codec protocols and designs also.

1. INTRODUCTION

(11) This document is related to video coding technologies. Specifically, it is about the design of constraint flags related syntax in video coding. The ideas may be applied individually or in various combination, to any video coding standard or non-standard video codec that supports multi-layer video coding, e.g., the being-developed Versatile Video Coding (VVC).

(12) TABLE-US-00001 2. Abbreviations ACT Adaptive Color Transform ALF Adaptive Loop Filter APS Adaptation Parameter Set AU Access Unit AUD Access Unit Delimiter AVC Advanced Video Coding CB/Cb Blue Difference Chroma CCALF Cross-Component ALF CR/Cr Red Difference Chroma CLVS Coded Layer Video Sequence CPB Coded Picture Buffer CRA Clean Random Access CTB Coding Tree Block CTU Coding Tree Unit CU Coding Unit CVS Coded Video Sequence CLVSS CLVS Start DCI Decoding Capability Information DPB Decoded Picture Buffer DPS Decoding Parameter Set EOB End Of Bitstream EOS End Of Sequence GDR Gradual Decoding Refresh HEVC High Efficiency Video Coding HRD Hypothetical Reference Decoder ID Identifier IDR Instantaneous Decoding Refresh ILRP Inter-Layer Residual Prediction IRAP Intra Random Access Point ISP Intra Subpartition JEM Joint Exploration Model LFNST Low Frequency Non-Separable Transform LMCS Luma Mapping With Chroma Scaling LSB Least Significant Bits LTRP Long Term Reference Picture MCTS Motion-Constrained Tile Sets MER Merge Estimation Region MRL Multiple Reference Line MSB Most Significant Bits MMVD Merge Mode With Motion Vector Difference MVD Motion Vector Difference MVP Motion Vector Prediction NAL Network Abstraction Layer NUT NAL Unit Type OLS Output Layer Set PH Picture Header POC Picture Order Count PPS Picture Parameter Set PTL Profile, Tier and Level PU Picture Unit QP Quantization Parameter RADL Random Access Decodable Leading (Picture) RASL Random Access Skipped Leading (Picture) RBSP Raw Byte Sequence Payload RPL Reference Picture List SAO Sample Adaptive Offset SEI Supplemental Enhancement Information SH Slice Header SMVD Symmetric Motion Vector Difference SPS Sequence Parameter Set SVC Scalable Video Coding VCL Video Coding Layer VPS Video Parameter Set VTM VVC Test Model VUI Video Usability Information VVC Versatile Video Coding Y Luminance

3. VIDEO CODING INTRODUCTION

(13) Video coding standards have evolved primarily through the development of the well-known International Telecommunication Union-Telecommunication Standardization Sector (ITU-T) and International Organization for Standardization (ISO)/International Electrotechnical Commission (IEC) standards. The ITU-T produced H.261 and H.263, ISO/IEC produced Moving Picture Experts Group (MPEG)-1 and MPEG-4 Visual, and the two organizations jointly produced the H.262/MPEG-2 Video and H.264/MPEG-4 Advanced Video Coding (AVC) and H.265/HEVC standards. Since H.262, the video coding standards are based on the hybrid video coding structure wherein temporal prediction plus transform coding are utilized. To explore the future video coding technologies beyond HEVC, the Joint Video Exploration Team (JVET) was founded by Video Coding Experts Group (VCEG) and MPEG jointly in 2015. Since then, many new methods have been adopted by JVET and put into the reference software named Joint Exploration Model (JEM). The JVET meeting is concurrently held once every quarter, and the new coding standard is targeting at 50% bitrate reduction as compared to HEVC. The new video coding standard was officially named as Versatile Video Coding (VVC) in the April 2018 JVET meeting, and the first version of VVC test model (VTM) was released at that time. As there are continuous effort contributing to VVC standardization, new coding techniques are being adopted to the VVC standard in every JVET meeting. The VVC working draft and test model VTM are then updated after every meeting. The VVC project is now aiming for technical completion (FDIS) at the July 2020 meeting.

(14) 3.1. General Profile, Tier, Level Syntax and Semantics

(15) In the latest VVC draft text, the general profile, tier, level syntax and semantics are as follows:

(16) TABLE-US-00002 profile_tier_level(profileTierPresentFlag, maxNumSubLayersMinus1) {
Descriptor if(profileTierPresentFlag) { **general_profile_idc** u(7) **general_tier_flag** u(1)
general_constraint_info() } **general_level_idc** u(8) if(profileTierPresentFlag) {
num_sub_profiles u(8) for(i = 0; i < num_sub_profiles; i++) **general_sub_profile_idc**[i]
u(32) } for(i = 0; i < maxNumSubLayersMinus1; i++) **sublayer_level_present_flag**[i] u(1)

```
while( !byte_aligned( ) ) ptl_alignment_zero_bit f(1) for( i = 0; i < maxNumSubLayersMinus1; i++ ) if( sublayer_level_present_flag[ i ] ) sublayer_level_idc[ i ] u(8) }
```

A `profile_tier_level( )` syntax structure provides level information and, optionally, profile, tier, sub-profile, and general constraints information.

When the `profile_tier_level( )` syntax structure is included in a VPS, the `OlsInScope` is one or more OLSs specified by the VPS. When the `profile_tier_level( )` syntax structure is included in an SPS, the `OlsInScope` is the OLS that includes only the layer that is the lowest layer among the layers that refer to the SPS, and this lowest layer is an independent layer.

`general_profile_idc` indicates a profile to which `OlsInScope` conforms as specified in Annex A. Bitstreams shall not contain values of `general_profile_idc` other than those specified in Annex A. Other values of `general_profile_idc` are reserved for future use by ITU-T ISO/IEC.

`general_tier_flag` specifies the tier context for the interpretation of `general_level_idc` as specified in Annex A.

`general_level_idc` indicates a level to which `OlsInScope` conforms as specified in Annex A. Bitstreams shall not contain values of `general_level_idc` other than those specified in Annex A. Other values of `general_level_idc` are reserved for future use by ITU-T ISO/IEC. NOTE 1—A greater value of `general_level_idc` indicates a higher level. The maximum level signalled in the DCI NAL unit for

`OlsInScope` may be higher than but cannot be lower than the level signalled in the SPS for a CLVS contained within `OlsInScope`. NOTE 2—When `OlsInScope` conforms to multiple profiles,

`general_profile_idc` should indicate the profile that provides the preferred decoded result or the preferred bitstream identification, as determined by the encoder (in a manner not specified in this Specification).

NOTE 3—When the CVSs of `OlsInScope` conform to different profiles, multiple `profile_tier_level( )` syntax structures may be included in the DCI NAL unit such that for each CVS of the `OlsInScope` there is at least one set of indicated profile, tier, and level for a decoder that is capable of decoding the CVS.

`num_sub_profiles` specifies the number of the `general_sub_profile_idc[i]` syntax elements.

`general_sub_profile_idc[i]` indicates the *i*-th interoperability metadata registered as specified by Rec. ITU-T T.35, the contents of which are not specified in this Specification.

`sublayer_level_present_flag[i]` equal to 1 specifies that level information is present in the `profile_tier_level( )` syntax structure for the sublayer representation with `TemporalId` equal to *i*.

`sublayer_level_present_flag[i]` equal to 0 specifies that level information is not present in the `profile_tier_level( )` syntax structure for the sublayer representation with `TemporalId` equal to *i*.

`ptl_alignment_zero_bits` shall be equal to 0.

The semantics of the syntax element `sublayer_level_idc[i]` is, apart from the specification of the inference of not present values, the same as the syntax element `general_level_idc` but apply to the sublayer representation with `TemporalId` equal to *i*.

When not present, the value of `sublayer_level_idc[i]` is inferred as follows:

`sublayer_level_idc[maxNumSubLayersMinus1]` is inferred to be equal to `general_level_idc` of the same `profile_tier_level( )` structure. For *i* from `maxNumSubLayersMinus1-1` to 0 (in decreasing order of values of *i*), inclusive, `sublayer_level_idc[i]` is inferred to be equal to `sublayer_level_idc[i+1]`.

3.2. General Constraint Information Syntax and Semantics

(17) In the latest VVC draft text, the general constraint information syntax and semantics are as follows:

(18) TABLE-US-00003 `general_constraint_info( )` { **Descriptor** **general**_progressive_source_flag u(1)

general_interlaced_source_flag u(1) **general**_non_packed_constraint_flag u(1)

general_frame_only_constraint_flag u(1) **general**_non_projected_constraint_flag u(1)

intra_only_constraint_flag u(1) **max**_bitdepth_constraint_idc u(4)

max_chroma_format_constraint_idc u(2) **no**_res_change_in_clvs_constraint_flag u(1)

one_tile_per_pic_constraint_flag u(1) **one**_slice_per_pic_constraint_flag u(1)

one_subpic_per_pic_constraint_flag u(1) **no**_qtbtt_dual_tree_intra_constraint_flag u(1)

no_partition_constraints_override_constraint_flag u(1) **no**_sao_constraint_flag u(1)

no_alf_constraint_flag u(1) **no**_ccalf_constraint_flag u(1) **no**_joint_cbr_constraint_flag u(1)

no_ref_wraparound_constraint_flag u(1) **no**_temporal_mvp_constraint_flag u(1)

no_sbtmvp_constraint_flag u(1) **no**_amvr_constraint_flag u(1) **no**_bdof_constraint_flag u(1)

no_dmvr_constraint_flag u(1) **no**_cclm_constraint_flag u(1) **no**_mts_constraint_flag u(1)

```

no_sbt_constraint_flag u(1)    no_affine_motion_constraint_flag u(1)    no_bcw_constraint_flag u(1)
no_ibc_constraint_flag u(1)    no_ciip_constraint_flag u(1)    no_fpel_mmvd_constraint_flag u(1)
no_gpm_constraint_flag u(1)    no_ladf_constraint_flag u(1)    no_transform_skip_constraint_flag u(1)
no_bdpcm_constraint_flag u(1)    no_qp_delta_constraint_flag u(1)    no_dep_quant_constraint_flag
u(1)    no_sign_data_hiding_constraint_flag u(1)    no_mixed_nalu_types_in_pic_constraint_flag u(1)
no_trail_constraint_flag u(1)    no_stsa_constraint_flag u(1)    no_rasl_constraint_flag u(1)
no_radl_constraint_flag u(1)    no_idr_constraint_flag u(1)    no_cra_constraint_flag u(1)
no_gdr_constraint_flag u(1)    no_aps_constraint_flag u(1)    while( !byte_aligned( ) )
gci_alignment_zero_bit f(1)    num_reserved_constraint_bytes u(8)    for( i = 0; i <
num_reserved_constraint_bytes; i++ )    gci_reserved_constraint_byte[ i ] u(8) }

```

general_progressive_source_flag and general_interlaced_source_flag are interpreted as follows: If general_progressive_source_flag is equal to 1 and general_interlaced_source_flag is equal to 0, the source scan type of the pictures in OlsInScope should be interpreted as progressive only. Otherwise, if general_progressive_source_flag is equal to 0 and general_interlaced_source_flag is equal to 1, the source scan type of the pictures in OlsInScope should be interpreted as interlaced only. Otherwise, if general_progressive_source_flag is equal to 0 and general_interlaced_source_flag is equal to 0, the source scan type of the pictures in OlsInScope should be interpreted as unknown or unspecified. Otherwise (general_progressive_source_flag is equal to 1 and general_interlaced_source_flag is equal to 1), the source scan type of each picture in OlsInScope is indicated at the picture level using the syntax element source_scan_type in a frame-field information SEI message. It is a requirement of bitstream conformance that when general_progressive_source_flag is equal to 1 and general_interlaced_source_flag is equal to 1, a frame-field information SEI message shall be present in each AU. NOTE 1—Decoders may ignore the values of general_progressive_source_flag and general_interlaced_source_flag. Moreover, the actual source scan type of the pictures is outside the scope of this Specification and the method by which the encoder selects the values of general_progressive_source_flag and general_interlaced_source_flag is unspecified.

general_non_packed_constraint_flag equal to 1 specifies that there shall not be any frame packing arrangement SEI messages present in the bitstream of the OlsInScope.

general_non_packed_constraint_flag equal to 0 does not impose such a constraint. NOTE 2—Decoders may ignore the value of general_non_packed_constraint_flag, as there are no decoding process requirements associated with the presence or interpretation of frame packing arrangement SEI messages.

general_frame_only_constraint_flag equal to 1 specifies that OlsInScope conveys pictures that represent frames. general_frame_only_constraint_flag equal to 0 specifies that OlsInScope conveys pictures that may or may not represent frames. NOTE 3—Decoders may ignore the value of

general_frame_only_constraint_flag, as there are no decoding process requirements associated with it.

general_non_projected_constraint_flag equal to 1 specifies that there shall not be any equirectangular projection SEI messages or generalized cubemap projection SEI messages present in the bitstream of the OlsInScope. general_non_projected_constraint_flag equal to 0 does not impose such a constraint. NOTE 4—Decoders may ignore the value of general_non_projected_constraint_flag, as there are no decoding process requirements associated with the presence or interpretation of equirectangular projection SEI messages and generalized cubemap projection SEI messages.

intra_only_constraint_flag equal to 1 specifies that slice_type shall be equal to I.

intra_only_constraint_flag equal to 0 does not impose such a constraint.

max_bitdepth_constraint_idc specifies that bit_depth_minus8 shall be in the range of 0 to max_bitdepth_constraint_idc, inclusive.

max_chroma_format_constraint_idc specifies that chroma_format_idc shall be in the range of 0 to max_chroma_format_constraint_idc, inclusive.

no_res_change_in_clvs_constraint_flag equal to 1 specifies that res_change_in_clvs_allowed_flag shall be equal to 0. no_res_change_in_clvs_constraint_flag equal to 0 does not impose such a constraint.

one_tile_per_pic_constraint_flag equal to 1 specifies that each picture shall contain only one tile.

one_tile_per_pic_constraint_flag equal to 0 does not impose such a constraint.

one_slice_per_pic_constraint_flag equal to 1 specifies that each picture shall contain only one slice.

one_slice_per_pic_constraint_flag equal to 0 does not impose such a constraint.

one_subpic_per_pic_constraint_flag equal to 1 specifies that each picture shall contain only one subpicture. one_subpic_per_pic_constraint_flag equal to 0 does not impose such a constraint. When one_slice_per_pic_constraint_flag is equal to 1, the value of one_subpic_per_pic_constraint_flag shall be equal to 1.

no_qtbt_dual_tree_intra_constraint_flag equal to 1 specifies that qtbt_dual_tree_intra_flag shall be equal to 0. no_qtbt_dual_tree_intra_constraint_flag equal to 0 does not impose such a constraint.

no_partition_constraints_override_constraint_flag equal to 1 specifies that partition_constraints_override_enabled_flag shall be equal to 0.

no_partition_constraints_override_constraint_flag equal to 0 does not impose such a constraint.

no_sao_constraint_flag equal to 1 specifies that sps_sao_enabled_flag shall be equal to 0.

no_sao_constraint_flag equal to 0 does not impose such a constraint.

no_alf_constraint_flag equal to 1 specifies that sps_alf_enabled_flag shall be equal to 0.

no_alf_constraint_flag equal to 0 does not impose such a constraint.

no_ccalf_constraint_flag equal to 1 specifies that sps_ccalf_enabled_flag shall be equal to 0.

no_ccalf_constraint_flag equal to 0 does not impose such a constraint.

no_joint_cbr_constraint_flag equal to 1 specifies that sps_joint_cbr_enabled_flag shall be equal to 0.

no_joint_cbr_constraint_flag equal to 0 does not impose such a constraint.

no_ref_wraparound_constraint_flag equal to 1 specifies that sps_ref_wraparound_enabled_flag shall be equal to 0. no_ref_wraparound_constraint_flag equal to 0 does not impose such a constraint.

no_temporal_mvp_constraint_flag equal to 1 specifies that sps_temporal_mvp_enabled_flag shall be equal to 0. no_temporal_mvp_constraint_flag equal to 0 does not impose such a constraint.

no_sbtmvp_constraint_flag equal to 1 specifies that sps_sbtmvp_enabled_flag shall be equal to 0.

no_sbtmvp_constraint_flag equal to 0 does not impose such a constraint.

no_amvr_constraint_flag equal to 1 specifies that sps_amvr_enabled_flag shall be equal to 0.

no_amvr_constraint_flag equal to 0 does not impose such a constraint.

no_bdof_constraint_flag equal to 1 specifies that sps_bdof_enabled_flag shall be equal to 0.

no_bdof_constraint_flag equal to 0 does not impose such a constraint.

no_dmvr_constraint_flag equal to 1 specifies that sps_dmvr_enabled_flag shall be equal to 0.

no_dmvr_constraint_flag equal to 0 does not impose such a constraint.

no_cclm_constraint_flag equal to 1 specifies that sps_cclm_enabled_flag shall be equal to 0.

no_cclm_constraint_flag equal to 0 does not impose such a constraint.

no_mts_constraint_flag equal to 1 specifies that sps_mts_enabled_flag shall be equal to 0.

no_mts_constraint_flag equal to 0 does not impose such a constraint.

no_sbt_constraint_flag equal to 1 specifies that sps_sbt_enabled_flag shall be equal to 0.

no_sbt_constraint_flag equal to 0 does not impose such a constraint.

no_affine_motion_constraint_flag equal to 1 specifies that sps_affine_enabled_flag shall be equal to 0.

no_affine_motion_constraint_flag equal to 0 does not impose such a constraint.

no_bcw_constraint_flag equal to 1 specifies that sps_bcw_enabled_flag shall be equal to 0.

no_bcw_constraint_flag equal to 0 does not impose such a constraint.

no_ibc_constraint_flag equal to 1 specifies that sps_ibc_enabled_flag shall be equal to 0.

no_ibc_constraint_flag equal to 0 does not impose such a constraint.

no_ciip_constraint_flag equal to 1 specifies that sps_ciip_enabled_flag shall be equal to 0.

no_ciip_constraint_flag equal to 0 does not impose such a constraint.

no_fpel_mmvd_constraint_flag equal to 1 specifies that sps_fpel_mmvd_enabled_flag shall be equal to 0.

no_fpel_mmvd_constraint_flag equal to 0 does not impose such a constraint.

no_gpm_constraint_flag equal to 1 specifies that sps_gpm_enabled_flag shall be equal to 0.

no_gpm_constraint_flag equal to 0 does not impose such a constraint.

no_ladf_constraint_flag equal to 1 specifies that sps_ladf_enabled_flag shall be equal to 0.

no_ladf_constraint_flag equal to 0 does not impose such a constraint.

no_transform_skip_constraint_flag equal to 1 specifies that sps_transform_skip_enabled_flag shall be equal to 0. no_transform_skip_constraint_flag equal to 0 does not impose such a constraint.

no_bdpcm_constraint_flag equal to 1 specifies that sps_bdpcm_enabled_flag shall be equal to 0.

no_bdpcm_constraint_flag equal to 0 does not impose such a constraint.

no_qp_delta_constraint_flag equal to 1 specifies that it is a requirement of bitstream conformance that cu_qp_delta_enabled_flag shall be equal to 0. no_qp_delta_constraint_flag equal to 0 does not impose such a constraint.

no_dep_quant_constraint_flag equal to 1 specifies that it is a requirement of bitstream conformance that sps_dep_quant_enabled_flag shall be equal to 0. no_dep_quant_constraint_flag equal to 0 does not impose such a constraint.

no_sign_data_hiding_constraint_flag equal to 1 specifies that it is a requirement of bitstream conformance that sps_sign_data_hiding_enabled_flag shall be equal to 0. no_sign_data_hiding_constraint_flag equal to 0 does not impose such a constraint.

no_mixed_nalu_types_in_pic_constraint_flag equal to 1 specifies that it is a requirement of bitstream conformance that mixed_nalu_types_in_pic_flag shall be equal to 0.

no_mixed_nalu_types_in_pic_constraint_flag equal to 0 does not impose such a constraint.

no_trail_constraint_flag equal to 1 specifies that there shall be no NAL unit with nuh_unit_type equal to TRAIL_NUT present in OlsInScope. no_trail_constraint_flag equal to 0 does not impose such a constraint.

no_stsa_constraint_flag equal to 1 specifies that there shall be no NAL unit with nuh_unit_type equal to STSA_NUT present in OlsInScope. no_stsa_constraint_flag equal to 0 does not impose such a constraint.

no_rasl_constraint_flag equal to 1 specifies that there shall be no NAL unit with nuh_unit_type equal to RASL_NUT present in OlsInScope. no_rasl_constraint_flag equal to 0 does not impose such a constraint.

no_radl_constraint_flag equal to 1 specifies that there shall be no NAL unit with nuh_unit_type equal to RADL_NUT present in OlsInScope. no_radl_constraint_flag equal to 0 does not impose such a constraint.

no_idr_constraint_flag equal to 1 specifies that there shall be no NAL unit with nuh_unit_type equal to IDR_W_RADL or IDR_N_LP present in OlsInScope. no_idr_constraint_flag equal to 0 does not impose such a constraint.

no_cra_constraint_flag equal to 1 specifies that there shall be no NAL unit with nuh_unit_type equal to CRA_NUT present in OlsInScope. no_cra_constraint_flag equal to 0 does not impose such a constraint.

no_gdr_constraint_flag equal to 1 specifies that there shall be no NAL unit with nuh_unit_type equal to GDR_NUT present in OlsInScope. no_gdr_constraint_flag equal to 0 does not impose such a constraint.

no_aps_constraint_flag equal to 1 specifies that there shall be no NAL unit with nuh_unit_type equal to PREFIX_APS_NUT or SUFFIX_APS_NUT present in OlsInScope. no_aps_constraint_flag equal to 0 does not impose such a constraint.

gci_alignment_zero_bits shall be equal to 0.

num_reserved_constraint_bytes specifies the number of the reserved constraint bytes. The value of num_reserved_constraint_bytes shall be 0. Other values of num_reserved_constraint_bytes are reserved for future use by ITU-T ISO/IEC and shall not be present in bitstreams conforming to this version of this Specification.

gci_reserved_constraint_byte[i] may have any value. Its presence and value do not affect decoder conformance to profiles specified in this version of this Specification. Decoders conforming to this version of this Specification shall ignore the values of all the gci_reserved_constraint_byte[i] syntax elements.

3.3. DCI Syntax and Semantics

(19) In the latest VVC draft text, the DCI syntax and semantics are as follows:

(20) TABLE-US-00004 Descriptor decoding_capability_information_rbsp() {
dci_max_sublayers_minus1 u(3) dci_reserved_zero_bit u(1) dci_num_ptls_minus1 u(4) for(i = 0;
i <= dci_num_ptls_minus1; i++) profile_tier_level(1, 0) dci_extension_flag u(1) if(
dci_extension_flag) while(more_rbsp_data()) dci_extension_data_flag u(1)
rbsp_trailing_bits() }

A DCI RBSP may be made available to the decoder, through either being present in the bitstream, included in at least the first AU of the bitstream, or provided through external means. NOTE 1—The information contained in the DCI RBSP is not necessary for operation of the decoding process specified in clauses 2 through 9 of this Specification.

When present, all DCI NAL units in a bitstream shall have the same content.

dci_max_sublayers_minus1 plus 1 specifies the maximum number of temporal sublayers that may be

present in a layer in each CVS of the bitstream. The value of dci_max_sublayers_minus1 shall be in the range of 0 to 6, inclusive.

dci_reserved_zero_bit shall be equal to 0 in bitstreams conforming to this version of this Specification.

The value 1 for dci_reserved_zero_bit is reserved for future use by ITU-T ISO/IEC.

dci_num_ptls_minus1 plus 1 specifies the number of profile_tier_level() syntax structures in the DCI NAL unit.

It is a requirement of bitstream conformance that each OLS in a CVS in the bitstream shall conform to at least one of the profile_tier_level() syntax structures in the DCI NAL unit. NOTE 2—The DCI NAL unit may include PTL information, possibly carried in multiple profile_tier_level() syntax structures, that applies collectively to multiple OLSs, and does not need to include PTL information for each of the OLSs individually.

dci_extension_flag equal to 0 specifies that no dci_extension_data_flag syntax elements are present in the DCI RBSP syntax structure. dci_extension_flag equal to 1 specifies that there are dci_extension_data_flag syntax elements present in the DCI RBSP syntax structure.

dci_extension_data_flag may have any value. Its presence and value do not affect decoder conformance to profiles specified in Annex A. Decoders conforming to this version of this Specification shall ignore all dci_extension_data_flag syntax elements.

3.4. VPS Syntax and Semantics

In the latest VVC draft text, the VPS syntax and semantics are as follows:

```
(21) TABLE-US-00005 Descriptor video_parameter_set_rbsp( ) { vps_video_parameter_set_id u(4)
vps_max_layers_minus1 u(6) vps_max_sublayers_minus1 u(3) if( vps_max_layers_minus1 > 0 &&
vps_max_sublayers_minus1 > 0 ) vps_all_layers_same_num_sublayers_flag u(1) if(
vps_max_layers_minus1 > 0 ) vps_all_independent_layers_flag u(1) for( i = 0; i <=
vps_max_layers_minus1; i++ ) { vps_layer_id[ i ] u(6) if( i > 0 && !vps_all_independent_layers_flag ) {
vps_independent_layer_flag[ i ] u(1) if( !vps_independent_layer_flag[ i ] ) { for( j = 0; j < i; j++ )
vps_direct_ref_layer_flag[ i ][ j ] u(1) max_tid_ref_present_flag[ i ] u(1) if( max_tid_ref_present_flag[ i ]
) max_tid_il_ref_pics_plus1[ i ] u(3) } } } if( vps_max_layers_minus1 > 0 ) { if(
vps_all_independent_layers_flag ) each_layer_is_an_ols_flag u(1) if( !each_layer_is_an_ols_flag ) { if(
!vps_all_independent_layers_flag ) ols_mode_idc u(2) if( ols_mode_idc == 2 ) {
num_output_layer_sets_minus1 u(8) for( i = 1; i <= num_output_layer_sets_minus1; i++ ) for( j = 0; j <=
vps_max_layers_minus1; j++ ) ols_output_layer_flag[ i ][ j ] u(1) } } } vps_num_ptls_minus1 u(8) for( i
= 0; i <= vps_num_ptls_minus1; i++ ) { if( i > 0 ) pt_present_flag[ i ] u(1) if( vps_max_sublayers_minus1
> 0 && !vps_all_layers_same_num_sublayers_flag ) ptl_max_temporal_id[ i ] u(3) } while(
!byte_aligned( ) ) vps_ptl_alignment_zero_bit /* equal to 0 */ f(1) for( i = 0; i <= vps_num_ptls_minus1;
i++ ) profile_tier_level( pt_present_flag[ i ], ptl_max_temporal_id[ i ] ) for( i = 0; i < TotalNumOlss; i++ )
if( vps_num_ptls_minus1 > 0 ) ols_ptl_idx[ i ] u(8) if( !vps_all_independent_layers_flag )
vps_num_dpb_params ue(v) if( vps_num_dpb_params > 0 && vps_max_sublayers_minus1 > 0 )
vps_sublayer_dpb_params_present_flag u(1) for( i = 0; i < vps_num_dpb_params; i++ ) { if(
vps_max_sublayers_minus1 > 0 && !vps_all_layers_same_num_sublayers_flag ) dpb_max_temporal_id[
i ] u(3) dpb_parameters( dpb_max_temporal_id[ i ], vps_sublayer_dpb_params_present_flag ) } for( i = 0;
i < TotalNumOlss; i++ ) { if( NumLayersInOlss[ i ] > 1 ) { ols_dpb_pic_width[ i ] ue(v)
ols_dpb_pic_height[ i ] ue(v) if( vps_num_dpb_params > 1 ) ols_dpb_params_idx[ i ] ue(v) } } if(
!each_layer_is_an_ols_flag ) vps_general_hrd_params_present_flag u(1) if(
vps_general_hrd_params_present_flag ) { general_hrd_parameters( ) if( vps_max_sublayers_minus1 > 0 )
vps_sublayer_cpb_params_present_flag u(1) num_ols_hrd_params_minus1 ue(v) for( i = 0; i <=
num_ols_hrd_params_minus1; i++ ) { if( vps_max_sublayers_minus1 > 0 &&
!vps_all_layers_same_num_sublayers_flag ) hrd_max_tid[ i ] u(3) firstSubLayer =
vps_sublayer_cpb_params_present_flag ? 0 : hrd_max_tid[ i ] ols_hrd_parameters( firstSubLayer,
hrd_max_tid[ i ] ) } if( num_ols_hrd_params_minus1 + 1 != TotalNumOlss &&
num_ols_hrd_params_minus1 > 0 ) for( i = 1; i < TotalNumOlss; i++ ) if( NumLayersInOlss[ i ] > 1 )
ols_hrd_idx[ i ] ue(v) } vps_extension_flag u(1) if( vps_extension_flag ) while( more_rbsp_data( ) )
vps_extension_data_flag u(1) rbsp_trailing_bits( ) }
```

A VPS RBSP shall be available to the decoding process prior to it being referenced, included in at least

one AU with TemporalId equal to 0 or provided through external means.

All VPS NAL units with a particular value of vps_video_parameter_set_id in a CVS shall have the same content.

vps_video_parameter_set_id provides an identifier for the VPS for reference by other syntax elements.

The value of vps_video_parameter_set_id shall be greater than 0.

vps_max_layers_minus1 plus 1 specifies the maximum allowed number of layers in each CVS referring to the VPS.

vps_max_sublayers_minus1 plus 1 specifies the maximum number of temporal sublayers that may be present in a layer in each CVS referring to the VPS. The value of vps_max_sublayers_minus1 shall be in the range of 0 to 6, inclusive.

vps_all_layers_same_num_sublayers_flag equal to 1 specifies that the number of temporal sublayers is the same for all the layers in each CVS referring to the VPS. vps_all_layers_same_num_sublayers_flag equal to 0 specifies that the layers in each CVS referring to the VPS may or may not have the same number of temporal sublayers. When not present, the value of vps_all_layers_same_num_sublayers_flag is inferred to be equal to 1.

vps_all_independent_layers_flag equal to 1 specifies that all layers in the CVS are independently coded without using inter-layer prediction. vps_all_independent_layers_flag equal to 0 specifies that one or more of the layers in the CVS may use inter-layer prediction. When not present, the value of vps_all_independent_layers_flag is inferred to be equal to 1.

vps_layer_id[i] specifies the nuh_layer_id value of the i-th layer. For any two non-negative integer values of m and n, when m is less than n, the value of vps_layer_id[m] shall be less than vps_layer_id[n].

vps_independent_layer_flag[i] equal to 1 specifies that the layer with index i does not use inter-layer prediction. vps_independent_layer_flag[i] equal to 0 specifies that the layer with index i may use inter-layer prediction and the syntax elements vps_direct_ref_layer_flag[i][j] for j in the range of 0 to i-1, inclusive, are present in VPS. When not present, the value of vps_independent_layer_flag[i] is inferred to be equal to 1.

vps_direct_ref_layer_flag[i][j] equal to 0 specifies that the layer with index j is not a direct reference layer for the layer with index i. vps_direct_ref_layer_flag[i][j] equal to 1 specifies that the layer with index j is a direct reference layer for the layer with index i. When vps_direct_ref_layer_flag[i][j] is not present for i and j in the range of 0 to vps_max_layers_minus1, inclusive, it is inferred to be equal to 0. When vps_independent_layer_flag[i] is equal to 0, there shall be at least one value of j in the range of 0 to i-1, inclusive, such that the value of vps_direct_ref_layer_flag[i][j] is equal to 1.

The variables NumDirectRefLayers[i], DirectRefLayerIdx[i][d], NumRefLayers[i], RefLayerIdx[i][r], and LayerUsedAsRefLayerFlag[j] are derived as follows:

```
(22) TABLE-US-00006 for( i = 0; i <= vps_max_layers_minus1; i++ ) {   for( j = 0; j <=
vps_max_layers_minus1; j++ ) {      dependencyFlag[ i ][ j ] = vps_direct_ref_layer_flag[ i ][ j ]
for( k = 0; k < i; k++ )          if( vps_direct_ref_layer_flag[ i ][ k ] && dependencyFlag[ k ][ j ] )
      dependencyFlag[ i ][ j ] = 1   }   LayerUsedAsRefLayerFlag[ i ] = 0 } for( i = 0; i <=
vps_max_layers_minus1; i++ ) {   for( j = 0, d = 0, r = 0; j <= vps_max_layers_minus1; j++ ) {      (37)
      if( vps_direct_ref_layer_flag[ i ][ j ] ) {          DirectRefLayerIdx[ i ][ d++ ] = j
LayerUsedAsRefLayerFlag[ j ] = 1      }          if( dependencyFlag[ i ][ j ] )          RefLayerIdx[ i ][ r++ ]
= j   }   NumDirectRefLayers[ i ] = d   NumRefLayers[ i ] = r }
```

The variable GeneralLayerIdx[i], specifying the layer index of the layer with nuh_layer_id equal to vps_layer_id[i], is derived as follows:

```
(23) TABLE-US-00007 for( i = 0; i <= vps_max_layers_minus1; i++ ) (38) GeneralLayerIdx[
vps_layer_id[ i ] ] = i
```

For any two different values of i and j, both in the range of 0 to vps_max_layers_minus1, inclusive, when dependencyFlag[i][j] equal to 1, it is a requirement of bitstream conformance that the values of chroma_format_idc and bit_depth_minus8 that apply to the i-th layer shall be equal to the values of chroma_format_idc and bit_depth_minus8, respectively, that apply to the j-th layer.

max_tid_ref_present_flag[i] equal to 1 specifies that the syntax element max_tid_il_ref_pics_plus1[i] is present. max_tid_ref_present_flag[i] equal to 0 specifies that the syntax element max_tid_il_ref_pics_plus1[i] is not present.

`max_tid_il_ref_pics_plus1[i]` equal to 0 specifies that inter-layer prediction is not used by non-IRAP pictures of the *i*-th layer. `max_tid_il_ref_pics_plus1[i]` greater than 0 specifies that, for decoding pictures of the *i*-th layer, no picture with TemporalId greater than `max_tid_il_ref_pics_plus1[i]-1` is used as ILRP. When not present, the value of `max_tid_il_ref_pics_plus1[i]` is inferred to be equal to 7.

`each_layer_is_an_ols_flag` equal to 1 specifies that each OLS contains only one layer and each layer itself in a CVS referring to the VPS is an OLS with the single included layer being the only output layer.

`each_layer_is_an_ols_flag` equal to 0 that an OLS may contain more than one layer. If

`vps_max_layers_minus1` is equal to 0, the value of `each_layer_is_an_ols_flag` is inferred to be equal to 1. Otherwise, when `vps_all_independent_layers_flag` is equal to 0, the value of `each_layer_is_an_ols_flag` is inferred to be equal to 0.

`ols_mode_idc` equal to 0 specifies that the total number of OLSs specified by the VPS is equal to `vps_max_layers_minus1+1`, the *i*-th OLS includes the layers with layer indices from 0 to *i*, inclusive, and for each OLS only the highest layer in the OLS is output.

`ols_mode_idc` equal to 1 specifies that the total number of OLSs specified by the VPS is equal to `vps_max_layers_minus1+1`, the *i*-th OLS includes the layers with layer indices from 0 to *i*, inclusive, and for each OLS all layers in the OLS are output.

`ols_mode_idc` equal to 2 specifies that the total number of OLSs specified by the VPS is explicitly signalled and for each OLS the output layers are explicitly signalled and other layers are the layers that are direct or indirect reference layers of the output layers of the OLS.

The value of `ols_mode_idc` shall be in the range of 0 to 2, inclusive. The value 3 of `ols_mode_idc` is reserved for future use by ITU-T|ISO/IEC.

(24) When `vps_all_independent_layers_flag` is equal to 1 and `each_layer_is_an_ols_flag` is equal to 0, the value of `ols_mode_idc` is inferred to be equal to 2.

(25) `num_output_layer_sets_minus1` plus 1 specifies the total number of OLSs specified by the VPS when `ols_mode_idc` is equal to 2.

(26) The variable `TotalNumOlss`, specifying the total number of OLSs specified by the VPS, is derived as follows:

(27) TABLE-US-00008 if(`vps_max_layers_minus1 == 0`) `TotalNumOlss = 1` else if(`each_layer_is_an_ols_flag || ols_mode_idc == 0 || ols_mode_idc == 1`) `TotalNumOlss = vps_max_layers_minus1 + 1` (39) else if(`ols_mode_idc == 2`) `TotalNumOlss = num_output_layer_sets_minus1 + 1`

`ols_output_layer_flag[i][j]` equal to 1 specifies that the layer with `nuh_layer_id` equal to `vps_layer_id[j]` is an output layer of the *i*-th OLS when `ols_mode_idc` is equal to 2. `ols_output_layer_flag[i][j]` equal to 0 specifies that the layer with `nuh_layer_id` equal to `vps_layer_id[j]` is not an output layer of the *i*-th OLS when `ols_mode_idc` is equal to 2.

The variable `NumOutputLayersInOls[i]`, specifying the number of output layers in the *i*-th OLS, the variable `NumSubLayersInLayerInOls[i][j]`, specifying the number of sublayers in the *j*-th layer in the *i*-th OLS, the variable `OutputLayerIdInOls[i][j]`, specifying the `nuh_layer_id` value of the *j*-th output layer in the *i*-th OLS, and the variable `LayerUsedAsOutputLayerFlag[k]`, specifying whether the *k*-th layer is used as an output layer in at least one OLS, are derived as follows:

(28) TABLE-US-00009
 `NumOutputLayersInOls[ 0 ] = 1`
`OutputLayerIdInOls[ 0 ][ 0 ] = vps_layer_id[ 0 ]`
`NumSubLayersInLayerInOls[ 0 ][ 0 ] = vps_max_sub_layers_minus1 + 1`
`LayerUsedAsOutputLayerFlag[ 0 ] = 1`
 for(`i = 1; i <= vps_max_layers_minus1; i++`) {
 if(`each_layer_is_an_ols_flag || ols_mode_idc < 2`)
 `LayerUsedAsOutputLayerFlag[ i ] = 1`
 else /*(`!each_layer_is_an_ols_flag && ols_mode_idc == 2`) */
 `LayerUsedAsOutputLayerFlag[ i ] = 0`
 }
 for(`i = 1; i < TotalNumOlss; i++`)
 if(`each_layer_is_an_ols_flag || ols_mode_idc == 0`) {
 `NumOutputLayersInOls[ i ] = 1`
`OutputLayerIdInOls[ i ][ 0 ] = vps_layer_id[ i ]`
 for(`j = 0; j < i && ( ols_mode_idc == 0 ); j++`)
 `NumSubLayersInLayerInOls[ i ][ j ] = max_tid_il_ref_pics_plus1[ i ]`
`NumSubLayersInLayerInOls[ i ][ i ] = vps_max_sub_layers_minus1 + 1`
 }
 else if(`ols_mode_idc == 1`) {
 `NumOutputLayersInOls[ i ] = i + 1`
 for(`j = 0; j < NumOutputLayersInOls[ i ]; j++`)
 `OutputLayerIdInOls[ i ][ j ] = vps_layer_id[ j ]`
`NumSubLayersInLayerInOls[ i ][ j ] = vps_max_sub_layers_minus1 + 1`
 }
 else if(`ols_mode_idc == 2`) {
 for(`j = 0; j <= vps_max_layers_minus1; j++`) {


```

layerIncludedInOlsFlag[ i ][ j ] = 0      NumSubLayersInLayerInOLS[ i ][ j ] = 0      } for( k = 0, j =
0; k <= vps_max_layers_minus1; k++ ) (40) if( ols_output_layer_flag[ i ][ k ] ) {
layerIncludedInOlsFlag[ i ][ k ] = 1      LayerUsedAsOutputLayerFlag[ k ] = 1
OutputLayerIdx[ i ][ j ] = k      OutputLayerIdInOls[ i ][ j++ ] = vps_layer_id[ k ]
NumSubLayersInLayerInOLS[ i ][ j ] = vps_max_sub_layers_minus1 + 1      }
NumOutputLayersInOls[ i ] = j      for( j = 0; j < NumOutputLayersInOls[ i ]; j++ ) {      idx =
OutputLayerIdx[ i ][ j ]      for( k = 0; k < NumRefLayers[ idx ]; k++ ) {      layerIncludedInOlsFlag[
i ][ RefLayerIdx[ idx ][ k ] ] = 1      if( NumSubLayersInLayerInOLS[ i ][ RefLayerIdx[ idx ][ k ] ] <
max_tid_il_ref_pics_plus1[ OutputLayerIdInOls[ i ][ j ] ] )      NumSubLayersInLayerInOLS[ i ][
RefLayerIdx[ idx ][ k ] ] = max_tid_il_ref_pics_plus1[ OutputLayerIdInOls[ i ][ j ] ]      }      }
}

```

For each value of *i* in the range of 0 to *vps_max_layers_minus1*, inclusive, the values of *LayerUsedAsRefLayerFlag[i]* and *LayerUsedAsOutputLayerFlag[i]* shall not be both equal to 0. In other words, there shall be no layer that is neither an output layer of at least one OLS nor a direct reference layer of any other layer.

For each OLS, there shall be at least one layer that is an output layer. In other words, for any value of *i* in the range of 0 to *TotalNumOlss-1*, inclusive, the value of *NumOutputLayersInOls[i]* shall be greater than or equal to 1. The variable *NumLayersInOls[i]*, specifying the number of layers in the *i*-th OLS, and the variable *LayerIdInOls[i][j]*, specifying the *nuh_layer_id* value of the *j*-th layer in the *i*-th OLS, are derived as follows:

(29) TABLE-US-00010 *NumLayersInOls[0] = 1* *LayerIdInOls[0][0] = vps_layer_id[0]* for(*i* = 1; *i* < *TotalNumOlss*; *i*++) { if(*each_layer_is_an_ols_flag*) { *NumLayersInOls[i] = 1*
LayerIdInOls[i][0] = vps_layer_id[i] (41) } else if(*ols_mode_idc* == 0 || *ols_mode_idc* == 1) { *NumLayersInOls[i] = i + 1* for(*j* = 0; *j* < *NumLayersInOls[i]*; *j*++)
LayerIdInOls[i][j] = vps_layer_id[j] } else if(*ols_mode_idc* == 2) { for(*k* = 0, *j* = 0; *k* <= *vps_max_layers_minus1*; *k*++) if(*layerIncludedInOlsFlag[i][k]*) *LayerIdInOls[i][j++] = vps_layer_id[k]* *NumLayersInOls[i] = j* } } NOTE 1 The 0-th OLS contains only the lowest layer (i.e., the layer with *nuh_layer_id* equal to *vps_layer_id[0]*) and for the 0-th OLS the only included layer is output.

The variable *OlsLayerIdx[i][j]*, specifying the OLS layer index of the layer with *nuh_layer_id* equal to *LayerIdInOls[i][j]*, is derived as follows:

(30) TABLE-US-00011 for(*i* = 0; *i* < *TotalNumOlss*; *i*++) for *j* = 0; *j* < *NumLayersInOls[i]*; *j*++) (42) *OlsLayerIdx[i][LayerIdInOls[i][j]] = j*

The lowest layer in each OLS shall be an independent layer. In other words, for each *i* in the range of 0 to *TotalNumOlss-1*, inclusive, the value of *vps_independent_layer_flag[GeneralLayerIdx[LayerIdInOls[i][0]]]* shall be equal to 1.

Each layer shall be included in at least one OLS specified by the VPS. In other words, for each layer with a particular value of *nuh_layer_id* *nuhLayerId* equal to one of *vps_layer_id[k]* for *k* in the range of 0 to *vps_max_layers_minus1*, inclusive, there shall be at least one pair of values of *i* and *j*, where *i* is in the range of 0 to *TotalNumOlss-1*, inclusive, and *j* is in the range of *NumLayersInOls[i]-1*, inclusive, such that the value of *LayerIdInOls[i][j]* is equal to *nuhLayerId*.

vps_num_ptls_minus1 plus 1 specifies the number of *profile_tier_level()* syntax structures in the VPS. The value of *vps_num_ptls_minus1* shall be less than *TotalNumOlss*.

pt_present_flag[i] equal to 1 specifies that profile, tier, and general constraints information are present in the *i*-th *profile_tier_level()* syntax structure in the VPS. *pt_present_flag[i]* equal to 0 specifies that profile, tier, and general constraints information are not present in the *i*-th *profile_tier_level()* syntax structure in the VPS. The value of *pt_present_flag[0]* is inferred to be equal to 1. When *pt_present_flag[i]* is equal to 0, the profile, tier, and general constraints information for the *i*-th *profile_tier_level()* syntax structure in the VPS are inferred to be the same as that for the (*i-1*)-th *profile_tier_level()* syntax structure in the VPS.

ptl_max_temporal_id[i] specifies the *TemporalId* of the highest sublayer representation for which the level information is present in the *i*-th *profile_tier_level()* syntax structure in the VPS. The value of *ptl_max_temporal_id[i]* shall be in the range of 0 to *vps_max_sublayers_minus1*, inclusive. When

vps_max_sublayers_minus1 is equal to 0, the value of `ptl_max_temporal_id[i]` is inferred to be equal to 0. When `vps_max_sublayers_minus1` is greater than 0 and `vps_all_layers_same_num_sublayers_flag` is equal to 1, the value of `ptl_max_temporal_id[i]` is inferred to be equal to `vps_max_sublayers_minus1`. `vps_ptl_alignment_zero_bit` shall be equal to 0.

`ols_ptl_idx[i]` specifies the index, to the list of `profile_tier_level()` syntax structures in the VPS, of the `profile_tier_level()` syntax structure that applies to the *i*-th OLS. When present, the value of `ols_ptl_idx[i]` shall be in the range of 0 to `vps_num_ptls_minus1`, inclusive. When `vps_num_ptls_minus1` is equal to 0, the value of `ols_ptl_idx[i]` is inferred to be equal to 0.

When `NumLayersInOls[i]` is equal to 1, the `profile_tier_level()` syntax structure that applies to the *i*-th OLS is also present in the SPS referred to by the layer in the *i*-th OLS. It is a requirement of bitstream conformance that, when `NumLayersInOls[i]` is equal to 1, the `profile_tier_level()` syntax structures signalled in the VPS and in the SPS for the *i*-th OLS shall be identical.

`vps_num_dpb_params` specifies the number of `dpb_parameters()` syntax structures in the VPS. The value of `vps_num_dpb_params` shall be in the range of 0 to 16, inclusive. When not present, the value of `vps_num_dpb_params` is inferred to be equal to 0.

`vps_sublayer_dpb_params_present_flag` is used to control the presence of `max_dec_pic_buffering_minus1[]`, `max_num_reorder_pics[]`, and `max_latency_increase_plus1[]` syntax elements in the `dpb_parameters()` syntax structures in the VPS. When not present, `vps_sub_dpb_params_info_present_flag` is inferred to be equal to 0.

`dpb_max_temporal_id[i]` specifies the `TemporalId` of the highest sublayer representation for which the DPB parameters may be present in the *i*-th `dpb_parameters()` syntax structure in the VPS. The value of `dpb_max_temporal_id[i]` shall be in the range of 0 to `vps_max_sublayers_minus1`, inclusive. When `vps_max_sublayers_minus1` is equal to 0, the value of `dpb_max_temporal_id[i]` is inferred to be equal to 0. When `vps_max_sublayers_minus1` is greater than 0 and `vps_all_layers_same_num_sublayers_flag` is equal to 1, the value of `dpb_max_temporal_id[i]` is inferred to be equal to `vps_max_sublayers_minus1`. `ols_dpb_pic_width[i]` specifies the width, in units of luma samples, of each picture storage buffer for the *i*-th OLS.

`ols_dpb_pic_height[i]` specifies the height, in units of luma samples, of each picture storage buffer for the *i*-th OLS.

`ols_dpb_params_idx[i]` specifies the index, to the list of `dpb_parameters()` syntax structures in the VPS, of the `dpb_parameters()` syntax structure that applies to the *i*-th OLS when `NumLayersInOls[i]` is greater than 1. When present, the value of `ols_dpb_params_idx[i]` shall be in the range of 0 to `vps_num_dpb_params-1`, inclusive. When `ols_dpb_params_idx[i]` is not present, the value of `ols_dpb_params_idx[i]` is inferred to be equal to 0. When `NumLayersInOls[i]` is equal to 1, the `dpb_parameters()` syntax structure that applies to the *i*-th OLS is present in the SPS referred to by the layer in the *i*-th OLS.

`vps_general_hrd_params_present_flag` equal to 1 specifies that the syntax structure `general_hrd_parameters()` and other HRD parameters are present in the VPS RBSP syntax structure.

`vps_general_hrd_params_present_flag` equal to 0 specifies that the syntax structure `general_hrd_parameters()` and other HRD parameters are not present in the VPS RBSP syntax structure. When not present, the value of `vps_general_hrd_params_present_flag` is inferred to be equal to 0.

When `NumLayersInOls[i]` is equal to 1, the `general_hrd_parameters()` syntax structure that applies to the *i*-th OLS is present in the SPS referred to by the layer in the *i*-th OLS.

`vps_sublayer_cpb_params_present_flag` equal to 1 specifies that the *i*-th `ols_hrd_parameters()` syntax structure in the VPS contains HRD parameters for the sublayer representations with `TemporalId` in the range of 0 to `hrd_max_tid[i]`, inclusive. `vps_sublayer_cpb_params_present_flag` equal to 0 specifies that the *i*-th `ols_hrd_parameters()` syntax structure in the VPS contains HRD parameters for the sublayer representation with `TemporalId` equal to `hrd_max_tid[i]` only. When `vps_max_sublayers_minus1` is equal to 0, the value of `vps_sublayer_cpb_params_present_flag` is inferred to be equal to 0.

When `vps_sublayer_cpb_params_present_flag` is equal to 0, the HRD parameters for the sublayer representations with `TemporalId` in the range of 0 to `hrd_max_tid[i]-1`, inclusive, are inferred to be the same as that for the sublayer representation with `TemporalId` equal to `hrd_max_tid[i]`. These include the HRD parameters starting from the `fixed_pic_rate_general_flag[i]` syntax element till the

sublayer_hrd_parameters(i) syntax structure immediately under the condition “if(general_vcl_hrd_params_present_flag)” in the ols_hrd_parameters syntax structure. num_ols_hrd_params_minus1 plus 1 specifies the number of ols_hrd_parameters() syntax structures present in the general_hrd_parameters() syntax structure when vps_general_hrd_params_present_flag is equal to 1. The value of num_ols_hrd_params_minus1 shall be in the range of 0 to TotalNumOlss-1, inclusive.

hrd_max_tid[i] specifies the TemporalId of the highest sublayer representation for which the HRD parameters are contained in the i-th ols_hrd_parameters() syntax structure. The value of hrd_max_tid[i] shall be in the range of 0 to vps_max_sublayers_minus1, inclusive. When vps_max_sublayers_minus1 is equal to 0, the value of hrd_max_tid[i] is inferred to be equal to 0. When vps_max_sublayers_minus1 is greater than 0 and vps_all_layers_same_num_sublayers_flag is equal to 1, the value of hrd_max_tid[i] is inferred to be equal to vps_max_sublayers_minus1.

ols_hrd_idx[i] specifies the index, to the list of ols_hrd_parameters() syntax structures in the VPS, of the ols_hrd_parameters() syntax structure that applies to the i-th OLS when NumLayersInOls[i] is greater than 1. The value of ols_hrd_idx[i] shall be in the range of 0 to num_ols_hrd_params_minus1, inclusive. When NumLayersInOls[i] is equal to 1, the ols_hrd_parameters() syntax structure that applies to the i-th OLS is present in the SPS referred to by the layer in the i-th OLS.

If the value of num_ols_hrd_param_minus1+1 is equal to TotalNumOlss, the value of ols_hrd_idx[i] is inferred to be equal to i. Otherwise, when NumLayersInOls[i] is greater than 1 and num_ols_hrd_params_minus1 is equal to 0, the value of ols_hrd_idx[i] is inferred to be equal to 0.

vps_extension_flag equal to 0 specifies that no vps_extension_data_flag syntax elements are present in the VPS RBSP syntax structure. vps_extension_flag equal to 1 specifies that there are vps_extension_data_flag syntax elements present in the VPS RBSP syntax structure.

vps_extension_data_flag may have any value. Its presence and value do not affect decoder conformance to profiles specified in this version of this Specification. Decoders conforming to this version of this Specification shall ignore all vps_extension_data_flag syntax elements.

3.5. SPS Syntax and Semantics

In the latest VVC draft text, the SPS syntax and semantics are as follows:

```
(31) TABLE-US-00012 Descriptor seq_parameter_set_rbsp( ) {
    sps_seq_parameter_set_id u(4)
    sps_video_parameter_set_id u(4)    sps_max_sublayers_minus1 u(3)    sps_reserved_zero_4bits u(4)
    sps_ptl_dpb_hrd_params_present_flag u(1)    if( sps_ptl_dpb_hrd_params_present_flag )
    profile_tier_level( 1, sps_max_sublayers_minus1 )    gdr_enabled_flag u(1)    chroma_format_idc u(2)
    if( chroma_format_idc == 3 )        separate_colour_plane_flag u(1)
    res_change_in_clvs_allowed_flag u(1)    pic_width_max_in_luma_samples ue(v)
    pic_height_max_in_luma_samples ue(v)    sps_conformance_window_flag u(1)    if(
    sps_conformance_window_flag ) {        sps_conf_win_left_offset ue(v)        sps_conf_win_right_offset
    ue(v)        sps_conf_win_top_offset ue(v)        sps_conf_win_bottom_offset ue(v)    }
    sps_log2_ctu_size_minus5 u(2)    subpic_info_present_flag u(1)    if( subpic_info_present_flag ) {
    sps_num_subpics_minus1 ue(v)        sps_independent_subpics_flag u(1)        for( i = 0;
    sps_num_subpics_minus1 > 0 ) && i <= sps_num_subpics_minus1; i++ ) {            if( i > 0 &&
    pic_width_max_in_luma_samples > CtbSizeY )                subpic_ctu_top_left_x[ i ] u(v)                if( i > 0
    && pic_height_max_in_luma_samples > CtbSizeY ) {                    subpic_ctu_top_left_y[ i ] u(v)                if(
    i < sps_num_subpics_minus1 &&                    pic_width_max_in_luma_samples > CtbSizeY )
    subpic_width_minus1[ i ] u(v)                if( i < sps_num_subpics_minus1 &&
    pic_height_max_in_luma_samples > CtbSizeY )                    subpic_height_minus1[ i ] u(v)                if(
    !sps_independent_subpics_flag ) {                    subpic_treated_as_pic_flag[ i ] u(1)
    loop_filter_across_subpic_enabled_flag[ i ] u(1)                }                }    sps_subpic_id_len_minus1 ue(v)
    subpic_id_mapping_explicitly_signalled_flag u(1)    if(
    subpic_id_mapping_explicitly_signalled_flag ) {        subpic_id_mapping_in_sps_flag u(1)                if(
    subpic_id_mapping_in_sps_flag )                for( i = 0; i <= sps_num_subpics_minus1; i++ )
    sps_subpic_id[ i ] u(v)                }    }    bit_depth_minus8 ue(v)    sps_entropy_coding_sync_enabled_flag
    u(1)    if( sps_entropy_coding_sync_enabled_flag )        sps_wpp_entry_point_offsets_present_flag u(1)
    sps_weighted_pred_flag u(1)    sps_weighted_bipred_flag u(1)
```

```

log2_max_pic_order_cnt_lsb_minus4 u(4)    sps_poc_msb_flag u(1)    if( sps_poc_msb_flag )
poc_msb_len_minus1 ue(v)    num_extra_ph_bits_bytes u(2)    extra_ph_bits_struct(
num_extra_ph_bits_bytes )    num_extra_sh_bits_bytes u(2)    extra_sh_bits_struct(
num_extra_sh_bits_bytes )    if( sps_max_sublayers_minus1 > 0 )    sps_sublayer_dpb_params_flag
u(1)    if( sps_ptl_dpb_hrd_params_present_flag )    dpb_parameters( sps_max_sublayers_minus1,
sps_sublayer_dpb_params_flag )    long_term_ref_pics_flag u(1)    inter_layer_ref_pics_present_flag
u(1)    sps_idr_rpl_present_flag u(1)    rpl1_same_as_rpl0_flag u(1)    for( i = 0; i <
!rpl1_same_as_rpl0_flag ? 2 : 1; i++ ) {    num_ref_pic_lists_in_sps[ i ] ue(v)    for( j = 0; j <
num_ref_pic_lists_in_sps[ i ]; j++ )    ref_pic_list_struct( i, j )    }    if( ChromaArrayType != 0 )
    qtbtt_dual_tree_intra_flag u(1)    log2_min_luma_coding_block_size_minus2 ue(v)
partition_constraints_override_enabled_flag u(1)    sps_log2_diff_min_qt_min_cb_intra_slice_luma ue(v)
    sps_max_mtt_hierarchy_depth_intra_slice_luma ue(v)    if(
sps_max_mtt_hierarchy_depth_intra_slice_luma != 0 ) {
sps_log2_diff_max_bt_min_qt_intra_slice_luma ue(v)
sps_log2_diff_max_tt_min_qt_intra_slice_luma ue(v)    }    sps_log2_diff_min_qt_min_cb_inter_slice
ue(v)    sps_max_mtt_hierarchy_depth_inter_slice ue(v)    if( sps_max_mtt_hierarchy_depth_inter_slice
!= 0 ) {    sps_log2_diff_max_bt_min_qt_inter_slice ue(v)
sps_log2_diff_max_tt_min_qt_inter_slice ue(v)    }    if( qtbtt_dual_tree_intra_flag ) {
sps_log2_diff_min_qt_min_cb_intra_slice_chroma ue(v)
sps_max_mtt_hierarchy_depth_intra_slice_chroma ue(v)    if(
sps_max_mtt_hierarchy_depth_intra_slice_chroma != 0 ) {
sps_log2_diff_max_bt_min_qt_intra_slice_chroma ue(v)
sps_log2_diff_max_tt_min_qt_intra_slice_chroma ue(v)    }    }
sps_max_luma_transform_size_64_flag u(1)    if( ChromaArrayType != 0 ) {
sps_joint_cbr_enabled_flag u(1)    same_qp_table_for_chroma u(1)    numQpTables =
same_qp_table_for_chroma ? 1 : ( sps_joint_cbr_enabled_flag ? 3 : 2 )    for( i = 0; i < numQpTables;
i++ ) {    qp_table_start_minus26[ i ] se(v)    num_points_in_qp_table_minus1[ i ] ue(v)
    for( j = 0; j <= num_points_in_qp_table_minus1[ i ]; j++ ) {    delta_qp_in_val_minus1[ i ]
[ j ] ue(v)    delta_qp_diff_val[ i ][ j ] ue(v)    }    }    }    sps_sao_enabled_flag u(1)
sps_alf_enabled_flag u(1)    if( sps_alf_enabled_flag && ChromaArrayType != 0 )
sps_ccalf_enabled_flag u(1)    sps_transform_skip_enabled_flag u(1)    if(
sps_transform_skip_enabled_flag ) {    log2_transform_skip_max_size_minus2 ue(v)
sps_bdpcm_enabled_flag u(1)    }    sps_ref_wraparound_enabled_flag u(1)
sps_temporal_mvp_enabled_flag u(1)    if( sps_temporal_mvp_enabled_flag )
sps_sbtmvp_enabled_flag u(1)    sps_amvr_enabled_flag u(1)    sps_bdof_enabled_flag u(1)    if(
sps_bdof_enabled_flag )    sps_bdof_pic_present_flag u(1)    sps_smvd_enabled_flag u(1)
sps_dmvr_enabled_flag u(1)    if( sps_dmvr_enabled_flag )    sps_dmvr_pic_present_flag u(1)
sps_mmvd_enabled_flag u(1)    sps_isp_enabled_flag u(1)    sps_mrl_enabled_flag u(1)
sps_mip_enabled_flag u(1)    if( ChromaArrayType != 0 )    sps_cclm_enabled_flag u(1)    if(
chroma_format_idc == 1 ) {    sps_chroma_horizontal_collocated_flag u(1)
sps_chroma_vertical_collocated_flag u(1)    }    sps_mts_enabled_flag u(1)    if( sps_mts_enabled_flag )
{    sps_explicit_mts_intra_enabled_flag u(1)    sps_explicit_mts_inter_enabled_flag u(1)    }
six_minus_max_num_merge_cand ue(v)    sps_sbt_enabled_flag u(1)    sps_affine_enabled_flag u(1)
if( sps_affine_enabled_flag ) {    five_minus_max_num_subblock_merge_cand ue(v)
sps_affine_type_flag u(1)    if( sps_amvr_enabled_flag )    sps_affine_amvr_enabled_flag u(1)
    sps_affine_prof_enabled_flag u(1)    if( sps_affine_prof_enabled_flag )
sps_prof_pic_present_flag u(1)    }    sps_palette_enabled_flag u(1)    if( ChromaArrayType == 3 &&
!sps_max_luma_transform_size_64_flag )    sps_act_enabled_flag u(1)    if(
sps_transform_skip_enabled_flag || sps_palette_enabled_flag )    min_qp_prime_ts_minus4 ue(v)
sps_bcw_enabled_flag u(1)    sps_ibc_enabled_flag u(1)    if( sps_ibc_enabled_flag )
six_minus_max_num_ibc_merge_cand ue(v)    sps_ciip_enabled_flag u(1)    if( sps_mmvd_enabled_flag
)    sps_fpel_mmvd_enabled_flag u(1)    if( MaxNumMergeCand >= 2 ) {    sps_gpm_enabled_flag
u(1)    if( sps_gpm_enabled_flag && MaxNumMergeCand >= 3 )

```

```

max_num_merger_cand_minus_sps_num_gpm_cand ue(v) } sps_lmcs_enabled_flag u(1)
sps_lfnst_enabled_flag u(1) sps_ladf_enabled_flag u(1) if( sps_ladf_enabled_flag ) {
sps_num_ladf_intervals_minus2 u(2) sps_ladf_lowest_interval_qp_offset se(v) for( i = 0; i <
sps_num_ladf_intervals_minus2 + 1; i++ ) { sps_ladf_qp_offset[ i ] se(v)
sps_ladf_delta_threshold_minus1[ i ] ue(v) } } log2_parallel_merge_level_minus2 ue(v)
sps_scaling_list_enabled_flag u(1) sps_dep_quant_enabled_flag u(1) if(
!sps_dep_quant_enabled_flag ) sps_sign_data_hiding_enabled_flag u(1)
sps_virtual_boundaries_enabled_flag u(1) if( sps_virtual_boundaries_enabled_flag ) {
sps_virtual_boundaries_present_flag u(1) if( sps_virtual_boundaries_present_flag ) {
sps_num_ver_virtual_boundaries u(2) for( i = 0; i < sps_num_ver_virtual_boundaries; i++ )
sps_virtual_boundaries_pos_x[ i ] u(13) sps_num_hor_virtual_boundaries u(2)
for( i = 0; i < sps_num_hor_virtual_boundaries; i++ ) sps_virtual_boundaries_pos_y[ i ] u(13)
} } if( sps_ptl_dpb_hrd_params_present_flag ) { sps_general_hrd_params_present_flag
u(1) if( sps_general_hrd_params_present_flag ) { general_hrd_parameters( ) if(
sps_max_sublayers_minus1 > 0 ) sps_sublayer_cpb_params_present_flag u(1)
firstSubLayer = sps_sublayer_cpb_params_present_flag ? 0 : sps_max_sublayers_minus1
ols_hrd_parameters( firstSubLayer, sps_max_sublayers_minus1 ) } } field_seq_flag u(1)
vui_parameters_present_flag if( vui_parameters_present_flag ) vui_parameters( ) /* Specified in
ITU-T H.264 | ISO/IEC 23002-7 */ sps_extension_flag u(1) if( sps_extension_flag ) while(
more_rbsp_data( ) ) sps_extension_data_flag u(1) rbsp_trailing_bits( ) }

```

An SPS RBSP shall be available to the decoding process prior to it being referenced, included in at least one AU with TemporalId equal to 0 or provided through external means.

All SPS NAL units with a particular value of `sps_seq_parameter_set_id` in a CVS shall have the same content.

`sps_seq_parameter_set_id` provides an identifier for the SPS for reference by other syntax elements. SPS NAL units, regardless of the `nuh_layer_id` values, share the same value space of

`sps_seq_parameter_set_id`. Let `spsLayerId` be the value of the `nuh_layer_id` of a particular SPS NAL unit, and `vclLayerId` be the value of the `nuh_layer_id` of a particular VCL NAL unit. The particular VCL NAL unit shall not refer to the particular SPS NAL unit unless `spsLayerId` is less than or equal to `vclLayerId` and the layer with `nuh_layer_id` equal to `spsLayerId` is included in at least one OLS that includes the layer with `nuh_layer_id` equal to `vclLayerId`.

`sps_video_parameter_set_id`, when greater than 0, specifies the value of `vps_video_parameter_set_id` for the VPS referred to by the SPS.

When `sps_video_parameter_set_id` is equal to 0, the following applies: The SPS does not refer to a VPS. No VPS is referred to when decoding each CLVS referring to the SPS. The value of

`vps_max_layers_minus1` is inferred to be equal to 0. The CVS shall contain only one layer (i.e., all VCL NAL unit in the CVS shall have the same value of `nuh_layer_id`). The value of

`GeneralLayerIdx[nuh_layer_id]` is inferred to be equal to 0. The value of

`vps_independent_layer_flag[GeneralLayerIdx[nuh_layer_id]]` is inferred to be equal to 1.

When `vps_independent_layer_flag[GeneralLayerIdx[nuh_layer_id]]` is equal to 1, the SPS referred to by a CLVS with a particular `nuh_layer_id` value `nuhLayerId` shall have `nuh_layer_id` equal to `nuhLayerId`.

The value of `sps_video_parameter_set_id` shall be the same in all SPSs that are referred to by CLVSs in a CVS.

`sps_max_sublayers_minus1` plus 1 specifies the maximum number of temporal sublayers that may be present in each CLVS referring to the SPS. The value of `sps_max_sublayers_minus1` shall be in the range of 0 to `vps_max_sublayers_minus1`, inclusive.

`sps_reserved_zero_4` bits shall be equal to 0 in bitstreams conforming to this version of this Specification. Other values for `sps_reserved_zero_4` bits are reserved for future use by ITU-T ISO/IEC.

`sps_ptl_dpb_hrd_params_present_flag` equal to 1 specifies that a `profile_tier_level( )` syntax structure and a `dpb_parameters( )` syntax structure are present in the SPS, and a `general_hrd_parameters( )` syntax structure and an `ols_hrd_parameters( )` syntax structure may also be present in the SPS.

`sps_ptl_dpb_hrd_params_present_flag` equal to 0 specifies that none of these four syntax structures is present in the SPS. The value of `sps_ptl_dpb_hrd_params_present_flag` shall be equal to

vps_independent_layer_flag[GeneralLayerIdx[nuh_layer_id]].

gdr_enabled_flag equal to 1 specifies that GDR pictures may be present in CLVSs referring to the SPS.

gdr_enabled_flag equal to 0 specifies that GDR pictures are not present in CLVSs referring to the SPS.

chroma_format_idc specifies the chroma sampling relative to the luma sampling as specified in clause 6.2.

separate_colour_plane_flag equal to 1 specifies that the three colour components of the 4:4:4 chroma format are coded separately. separate_colour_plane_flag equal to 0 specifies that the colour components are not coded separately. When separate_colour_plane_flag is not present, it is inferred to be equal to 0.

When separate_colour_plane_flag is equal to 1, the coded picture consists of three separate components, each of which consists of coded samples of one colour plane (Y, Cb, or Cr) and uses the monochrome coding syntax. In this case, each colour plane is associated with a specific colour_plane_id value. NOTE 1 —There is no dependency in decoding processes between the colour planes having different colour_plane_id values. For example, the decoding process of a monochrome picture with one value of colour_plane_id does not use any data from monochrome pictures having different values of colour_plane_id for inter prediction.

Depending on the value of separate_colour_plane_flag, the value of the variable ChromaArrayType is assigned as follows: If separate_colour_plane_flag is equal to 0, ChromaArrayType is set equal to chroma_format_idc. Otherwise (separate_colour_plane_flag is equal to 1), ChromaArrayType is set equal to 0.

res_change_in_clvs_allowed_flag equal to 1 specifies that the picture spatial resolution may change within a CLVS referring to the SPS. res_change_in_clvs_allowed_flag equal to 0 specifies that the picture spatial resolution does not change within any CLVS referring to the SPS.

pic_width_max_in_luma_samples specifies the maximum width, in units of luma samples, of each decoded picture referring to the SPS. pic_width_max_in_luma_samples shall not be equal to 0 and shall be an integer multiple of $\text{Max}(8, \text{MinCbSizeY})$.

It is a requirement of bitstream conformance that, for any OLS with OLS index i that contains one or more layers that refers to the SPS, the value of pic_width_max_in_luma_samples shall be less than or equal to the value of $\text{ols_dpb_pic_width}[i]$.

pic_height_max_in_luma_samples specifies the maximum height, in units of luma samples, of each decoded picture referring to the SPS. pic_height_max_in_luma_samples shall not be equal to 0 and shall be an integer multiple of $\text{Max}(8, \text{MinCbSizeY})$.

It is a requirement of bitstream conformance that, for any OLS with OLS index i that contains one or more layers that refers to the SPS, the value of pic_height_max_in_luma_samples shall be less than or equal to the value of $\text{ols_dpb_pic_height}[i]$.

sps_conformance_window_flag equal to 1 indicates that the conformance cropping window offset parameters follow next in the SPS. sps_conformance_window_flag equal to 0 indicates that the conformance cropping window offset parameters are not present in the SPS.

sps_conf_win_left_offset, sps_conf_win_right_offset, sps_conf_win_top_offset, and

sps_conf_win_bottom_offset specify the cropping window that is applied to pictures with

pic_width_in_luma_samples equal to pic_width_max_in_luma_samples and pic_height_in_luma_samples equal to pic_height_max_in_luma_samples. When sps_conformance_window_flag is equal to 0, the values of sps_conf_win_left_offset, sps_conf_win_right_offset, sps_conf_win_top_offset, and sps_conf_win_bottom_offset are inferred to be equal to 0.

The conformance cropping window contains the luma samples with horizontal picture coordinates from $\text{SubWidthC} \times \text{sps_conf_win_left_offset}$ to $\text{pic_width_max_in_luma_samples} -$

$(\text{SubWidthC} \times \text{sps_conf_win_right_offset} + 1)$ and vertical picture coordinates from

$\text{SubHeightC} \times \text{sps_conf_win_top_offset}$ to $\text{pic_height_max_in_luma_samples} -$

$(\text{SubHeightC} \times \text{sps_conf_win_bottom_offset} + 1)$, inclusive. The value of $\text{SubWidthC} \times$

$(\text{sps_conf_win_left_offset} + \text{sps_conf_win_right_offset})$ shall be less than

pic_width_max_in_luma_samples, and the value of $\text{SubHeightC} \times$

$(\text{sps_conf_win_top_offset} + \text{sps_conf_win_bottom_offset})$ shall be less than

pic_height_max_in_luma_samples.

When ChromaArrayType is not equal to 0, the corresponding specified samples of the two chroma arrays are the samples having picture coordinates $(x/\text{SubWidthC}, y/\text{SubHeightC})$, where (x, y) are the picture

coordinates of the specified luma samples. NOTE 2—The conformance cropping window offset parameters are only applied at the output. All internal decoding processes are applied to the uncropped picture size.

`sps_log 2_ctu_size_minus5` plus 5 specifies the luma coding tree block size of each CTU. The value of `sps_log 2_ctu_size_minus5` shall be in the range of 0 to 2, inclusive. The value 3 for `sps_log 2_ctu_size_minus5` is reserved for future use by ITU-T ISO/IEC.

The variables `Ctb Log 2SizeY` and `CtbSizeY` are derived as follows:

$$\text{Ctb Log 2SizeY} = \text{sps_log 2_ctu_size_minus5} + 5 \quad (43)$$

$$\text{CtbSizeY} = 1 \ll \text{Ctb Log 2SizeY} \quad (44)$$

`subpic_info_present_flag` equal to 1 specifies that subpicture information is present for the CLVS and there may be one or more than one subpicture in each picture of the CLVS. `subpic_info_present_flag` equal to 0 specifies that subpicture information is not present for the CLVS and there is only one subpicture in each picture of the CLVS. When `res_change_in_clvs_allowed_flag` is equal to 1, the value of `subpic_info_present_flag` shall be equal to 0. NOTE 3—When a bitstream is the result of a sub-bitstream extraction process and contains only a subset of the subpictures of the input bitstream to the sub-bitstream extraction process, it might be required to set the value of `subpic_info_present_flag` equal to 1 in the RBSP of the SPSs.

`sps_num_subpics_minus1` plus 1 specifies the number of subpictures in each picture in the CLVS. The value of `sps_num_subpics_minus1` shall be in the range of 0 to

$\text{Ceil}(\text{pic_width_max_in_luma_samples} \div \text{CtbSizeY}) * \text{Ceil}(\text{pic_height_max_in_luma_samples} \div \text{CtbSizeY}) - 1$, inclusive. When not present, the value of `sps_num_subpics_minus1` is inferred to be equal to 0.

`sps_independent_subpics_flag` equal to 1 specifies that no intra prediction, no inter prediction and no in-loop filtering operations may be performed across any subpicture boundary in the CLVS.

`sps_independent_subpics_flag` equal to 0 specifies that inter prediction or in-loop filtering operations across the subpicture boundaries in the CLVS may be allowed. When not present, the value of `sps_independent_subpics_flag` is inferred to be equal to 0.

`subpic_ctu_top_left_x[i]` specifies horizontal position of top left CTU of i-th subpicture in unit of `CtbSizeY`. The length of the syntax element is

$\text{Ceil}(\text{Log 2}((\text{pic_width_max_in_luma_samples} + \text{CtbSizeY} - 1) \gg \text{Ctb Log 2SizeY}))$ bits. When not present, the value of `subpic_ctu_top_left_x[i]` is inferred to be equal to 0.

`subpic_ctu_top_left_y[i]` specifies vertical position of top left CTU of i-th subpicture in unit of `CtbSizeY`. The length of the syntax element is

$\text{Ceil}(\text{Log 2}((\text{pic_height_max_in_luma_samples} + \text{CtbSizeY} - 1) \gg \text{Ctb Log 2SizeY}))$ bits. When not present, the value of `subpic_ctu_top_left_y[i]` is inferred to be equal to 0.

`subpic_width_minus1[i]` plus 1 specifies the width of the i-th subpicture in units of `CtbSizeY`. The length of the syntax element is $\text{Ceil}(\text{Log 2}((\text{pic_width_max_in_luma_samples} + \text{CtbSizeY} - 1) \gg \text{Ctb Log 2SizeY}))$ bits. When not present, the value of `subpic_width_minus1[i]` is inferred to be equal to

$(\text{pic_width_max_in_luma_samples} + \text{CtbSizeY} - 1) \gg \text{Ctb Log 2SizeY} - \text{subpic_ctu_top_left_x}[i] - 1$.

`subpic_height_minus1[i]` plus 1 specifies the height of the i-th subpicture in units of `CtbSizeY`. The length of the syntax element is $\text{Ceil}(\text{Log 2}((\text{pic_height_max_in_luma_samples} + \text{CtbSizeY} - 1) \gg \text{Ctb Log 2SizeY}))$ bits. When not present, the value of `subpic_height_minus1[i]` is inferred to be equal to

$(\text{pic_height_max_in_luma_samples} + \text{CtbSizeY} - 1) \gg \text{Ctb Log 2SizeY} - \text{subpic_ctu_top_left_y}[i] - 1$.

`subpic_treated_as_pic_flag[i]` equal to 1 specifies that the i-th subpicture of each coded picture in the CLVS is treated as a picture in the decoding process excluding in-loop filtering operations.

`subpic_treated_as_pic_flag[i]` equal to 0 specifies that the i-th subpicture of each coded picture in the CLVS is not treated as a picture in the decoding process excluding in-loop filtering operations. When not present, the value of `subpic_treated_as_pic_flag[i]` is inferred to be equal to

`sps_independent_subpics_flag`.

When `subpic_treated_as_pic_flag[i]` is equal to 1, it is a requirement of bitstream conformance that all of the following conditions are true for each output layer and its reference layers in an OLS that includes the layer containing the i-th subpicture as an output layer: All pictures in the output layer and its reference layers shall have the same value of `pic_width_in_luma_samples` and the same value of `pic_height_in_luma_samples`. All the SPSs referred to by the output layer and its reference layers shall

have the same value of `sps_num_subpics_minus1` and shall have the same values of `subpic_ctu_top_left_x[j]`, `subpic_ctu_top_left_y[j]`, `subpic_width_minus1[j]`, `subpic_height_minus1[j]`, and `loop_filter_across_subpic_enabled_flag[j]`, respectively, for each value of `j` in the range of 0 to `sps_num_subpics_minus1`, inclusive. All pictures in each access unit in the output layer and its reference layers shall have the same value of `SubpicIdVal[j]` for each value of `j` in the range of 0 to `sps_num_subpics_minus1`, inclusive.

`loop_filter_across_subpic_enabled_flag[i]` equal to 1 specifies that in-loop filtering operations may be performed across the boundaries of the `i`-th subpicture in each coded picture in the CLVS.

`loop_filter_across_subpic_enabled_flag[i]` equal to 0 specifies that in-loop filtering operations are not performed across the boundaries of the `i`-th subpicture in each coded picture in the CLVS. When not present, the value of `loop_filter_across_subpic_enabled_flag[i]` is inferred to be equal to `1-sps_independent_subpics_flag`.

It is a requirement of bitstream conformance that the shapes of the subpictures shall be such that each subpicture, when decoded, shall have its entire left boundary and entire top boundary consisting of picture boundaries or consisting of boundaries of previously decoded subpictures.

`sps_subpic_id_len_minus1` plus 1 specifies the number of bits used to represent the syntax element `sps_subpic_id[i]`, the syntax elements `pps_subpic_id[i]`, when present, and the syntax element `slice_subpic_id`, when present. The value of `sps_subpic_id_len_minus1` shall be in the range of 0 to 15, inclusive. The value of $1 < (sps_subpic_id_len_minus1 + 1)$ shall be greater than or equal to `sps_num_subpics_minus1 + 1`.

`subpic_id_mapping_explicitly_signalled_flag` equal to 1 specifies that the subpicture ID mapping is explicitly signalled, either in the SPS or in the PPSs referred to by coded pictures of the CLVS.

`subpic_id_mapping_explicitly_signalled_flag` equal to 0 specifies that the subpicture ID mapping is not explicitly signalled for the CLVS. When not present, the value of `subpic_id_mapping_explicitly_signalled_flag` is inferred to be equal to 0.

`subpic_id_mapping_in_sps_flag` equal to 1 specifies that the subpicture ID mapping is signalled in the SPS when `subpic_id_mapping_explicitly_signalled_flag` is equal to 1. `subpic_id_mapping_in_sps_flag` equal to 0 specifies that subpicture ID mapping is signalled in the PPSs referred to by coded pictures of the CLVS when `subpic_id_mapping_explicitly_signalled_flag` is equal to 1.

`sps_subpic_id[i]` specifies the subpicture ID of the `i`-th subpicture. The length of the `sps_subpic_id[i]` syntax element is `sps_subpic_id_len_minus1 + 1` bits.

`bit_depth_minus8` specifies the bit depth of the samples of the luma and chroma arrays, `BitDepth`, and the value of the luma and chroma quantization parameter range offset, `QpBdOffset`, as follows:

$$\text{BitDepth} = 8 + \text{bit_depth_minus8} \quad (45)$$

$$\text{QpBdOffset} = 6 * \text{bit_depth_minus8} \quad (46)$$

`bit_depth_minus8` shall be in the range of 0 to 8, inclusive.

`sps_entropy_coding_sync_enabled_flag` equal to 1 specifies that a specific synchronization process for context variables is invoked before decoding the CTU that includes the first CTB of a row of CTBs in each tile in each picture referring to the SPS, and a specific storage process for context variables is invoked after decoding the CTU that includes the first CTB of a row of CTBs in each tile in each picture referring to the SPS. `sps_entropy_coding_sync_enabled_flag` equal to 0 specifies that no specific synchronization process for context variables is required to be invoked before decoding the CTU that includes the first CTB of a row of CTBs in each tile in each picture referring to the SPS, and no specific storage process for context variables is required to be invoked after decoding the CTU that includes the first CTB of a row of CTBs in each tile in each picture referring to the SPS.

`sps_wpp_entry_point_offsets_present_flag` equal to 1 specifies that signalling for entry point offsets for CTU rows may be present in the slice headers of pictures referring to the SPS when

`sps_entropy_coding_sync_enabled_flag` is equal to 1. `sps_wpp_entry_point_offsets_present_flag` equal to 0 specifies that signalling for entry point offsets for CTU rows are not present in the slice headers of pictures referring to the SPS. When not present, the value of `sps_wpp_entry_point_offsets_present_flag` is inferred to be equal to 0.

`sps_weighted_pred_flag` equal to 1 specifies that weighted prediction may be applied to P slices referring to the SPS. `sps_weighted_pred_flag` equal to 0 specifies that weighted prediction is not applied to P slices

referring to the SPS.

sps_weighted_bipred_flag equal to 1 specifies that explicit weighted prediction may be applied to B slices referring to the SPS. sps_weighted_bipred_flag equal to 0 specifies that explicit weighted prediction is not applied to B slices referring to the SPS.

log 2_max_pic_order_cnt_lsb_minus4 specifies the value of the variable MaxPicOrderCntLsb that is used in the decoding process for picture order count as follows:

$$\text{MaxPicOrderCntLsb} = 2^{\text{sup.}(\log 2_max_pic_order_cnt_lsb_minus4 + 4)} \quad (47)$$

The value of log 2_max_pic_order_cnt_lsb_minus4 shall be in the range of 0 to 12, inclusive.

sps_poc_msb_flag equal to 1 specifies that the ph_poc_msb_present_flag syntax element is present in PHs referring to the SPS. sps_poc_msb_flag equal to 0 specifies that the ph_poc_msb_present_flag syntax element is not present in PHs referring to the SPS.

poc_msb_len_minus1 plus 1 specifies the length, in bits, of the poc_msb_val syntax elements, when present in the PHs referring to the SPS. The value of poc_msb_len_minus1 shall be in the range of 0 to $32 - \log 2_max_pic_order_cnt_lsb_minus4 - 5$, inclusive.

num_extra_ph_bits_bytes specifies the number of bytes of extra bits in the PH syntax structure for coded pictures referring to the SPS. The value of num_extra_ph_bits_bytes shall be equal to 0 in bitstreams conforming to this version of this Specification. Although the value of num_extra_ph_bits_bytes is required to be equal to 0 in this version of this Specification, decoder conforming to this version of this Specification shall allow the value of num_extra_ph_bits_bytes equal to 1 or 2 to appear in the syntax.

num_extra_sh_bits_bytes specifies the number of bytes of extra bits in the slice headers for coded pictures referring to the SPS. The value of num_extra_sh_bits_bytes shall be equal to 0 in bitstreams conforming to this version of this Specification. Although the value of num_extra_sh_bits_bytes is required to be equal to 0 in this version of this Specification, decoder conforming to this version of this Specification shall allow the value of num_extra_sh_bits_bytes equal to 1 or 2 to appear in the syntax.

sps_sublayer_dpb_params_flag is used to control the presence of max_dec_pic_buffering_minus1[i], max_num_reorder_pics[i], and max_latency_increase_plus1[i] syntax elements in the dpb_parameters() syntax structure in the SPS. When not present, the value of sps_sub_dpb_params_info_present_flag is inferred to be equal to 0.

long_term_ref_pics_flag equal to 0 specifies that no LTRP is used for inter prediction of any coded picture in the CLVS. long_term_refpics_flag equal to 1 specifies that LTRPs may be used for inter prediction of one or more coded pictures in the CLVS.

inter_layer_ref_pics_present_flag equal to 0 specifies that no ILRP is used for inter prediction of any coded picture in the CLVS. inter_layer_refpic_flag equal to 1 specifies that ILRPs may be used for inter prediction of one or more coded pictures in the CLVS. When sps_video_parameter_set_id is equal to 0, the value of inter_layer_ref_pics_present_flag is inferred to be equal to 0. When

vps_independent_layer_flag[GeneralLayerIdx[nuh_layer_id]] is equal to 1, the value of inter_layer_ref_pics_present_flag shall be equal to 0. [Ed. (YK): Check whether there is a better name for this syntax element.]

sps_idr_rpl_present_flag equal to 1 specifies that reference picture list syntax elements are present in slice headers of IDR pictures. sps_idr_rpl_present_flag equal to 0 specifies that reference picture list syntax elements are not present in slice headers of IDR pictures.

rpl1_same_as_rpl0 . . . flag equal to 1 specifies that the syntax element num_ref_pic_lists_in_sps[1] and the syntax structure ref_pic_list_struct(1, rplsIdx) are not present and the following applies: The value of num_ref_pic_lists_in_sps[1] is inferred to be equal to the value of num_ref_pic_lists_in_sps[0]. The value of each of syntax elements in ref_pic_list_struct(1, rplsIdx) is inferred to be equal to the value of corresponding syntax element in ref_pic_list_struct(0, rplsIdx) for rplsIdx ranging from 0 to num_ref_pic_lists_in_sps[0]-1.

num_ref_pic_lists_in_sps[i] specifies the number of the ref_pic_list_struct(listIdx, rplsIdx) syntax structures with listIdx equal to i included in the SPS. The value of num_ref_pic_lists_in_sps[i] shall be in the range of 0 to 64, inclusive. NOTE 4—For each value of listIdx (equal to 0 or 1), a decoder should allocate memory for a total number of num_ref_pic_lists_in_sps[i]+1 ref_pic_list_struct(listIdx, rplsIdx) syntax structures since there may be one ref_pic_list_struct(listIdx, rplsIdx) syntax structure directly signalled in the slice headers of a current picture.

qtbtt_dual_tree_intra_flag equal to 1 specifies that, for I slices, each CTU is split into coding units with 64×64 luma samples using an implicit quadtree split, and these coding units are the root of two separate coding_tree syntax structure for luma and chroma. qtbtt_dual_tree_intra_flag equal to 0 specifies separate coding_tree syntax structure is not used for I slices. When qtbtt_dual_tree_intra_flag is not present, it is inferred to be equal to 0.

log 2_min_luma_coding_block_size_minus2 plus 2 specifies the minimum luma coding block size. The value range of log 2_min_luma_coding_block_size_minus2 shall be in the range of 0 to Min(4, sps_log 2_ctu_size_minus5+3), inclusive.

The variables MinCb Log 2SizeY, MinCbSizeY, IbcBufWidthY, IbcBufWidthC and VSize are derived as follows:

$$\text{MinCb Log 2SizeY} = \text{log 2_min_luma_coding_block_size_minus2} + 2 \quad (48)$$

$$\text{MinCbSizeY} = 1 \ll \text{MinCb Log 2SizeY} \quad (49)$$

$$\text{IbcBufWidthY} = 256 * 128 / \text{CtbSizeY} \quad (50)$$

$$\text{IbcBufWidthC} = \text{IbcBufWidthY} / \text{SubWidthC} \quad (51)$$

$$\text{VSize} = \text{Min}(64, \text{CtbSizeY}) \quad (52)$$

The value of MinCbSizeY shall less than or equal to VSize.

The variables CtbWidthC and CtbHeightC, which specify the width and height, respectively, of the array for each chroma CTB, are derived as follows: If chroma_format_idc is equal to 0 (monochrome) or separate_colour_plane_flag is equal to 1, CtbWidthC and CtbHeightC are both equal to 0. Otherwise, CtbWidthC and CtbHeightC are derived as follows:

$$\text{CtbWidthC} = \text{CtbSizeY} / \text{SubWidthC} \quad (53)$$

$$\text{CtbHeightC} = \text{CtbSizeY} / \text{SubHeightC} \quad (54)$$

For log 2BlockWidth ranging from 0 to 4 and for log 2BlockHeight ranging from 0 to 4, inclusive, the up-right diagonal scan order array initialization process as specified in clause 6.5.2 is invoked with $1 \ll \log 2\text{BlockWidth}$ and $1 \ll \log 2\text{BlockHeight}$ as inputs, and the output is assigned to DiagScanOrder[log 2BlockWidth][log 2BlockHeight].

For log 2BlockWidth ranging from 0 to 6 and for log 2BlockHeight ranging from 0 to 6, inclusive, the horizontal and vertical traverse scan order array initialization process as specified in clause 6.5.3 is invoked with $1 \ll \log 2\text{BlockWidth}$ and $1 \ll \log 2\text{BlockHeight}$ as inputs, and the output is assigned to HorTravScanOrder[log 2BlockWidth][log 2BlockHeight] and VerTravScanOrder[log 2BlockWidth][log 2BlockHeight].

partition_constraints_override_enabled_flag equal to 1 specifies the presence of partition_constraints_override_flag in PHs referring to the SPS.

partition_constraints_override_enabled_flag equal to 0 specifies the absence of partition_constraints_override_flag in PHs referring to the SPS.

sps_log 2_diff_min_qt_min_cb_intra_slice_luma specifies the default difference between the base 2 logarithm of the minimum size in luma samples of a luma leaf block resulting from quadtree splitting of a CTU and the base 2 logarithm of the minimum coding block size in luma samples for luma CUs in slices with slice_type equal to 2 (I) referring to the SPS. When partition_constraints_override_enabled_flag is equal to 1, the default difference can be overridden by ph_log 2_diff_min_qt_min_cb_luma present in PHs referring to the SPS. The value of sps_log 2_diff_min_qt_min_cb_intra_slice_luma shall be in the range of 0 to Ctb Log 2SizeY–MinCb Log 2SizeY, inclusive. The base 2 logarithm of the minimum size in luma samples of a luma leaf block resulting from quadtree splitting of a CTU is derived as follows:

$$\text{MinQt Log 2SizeIntraY} = \text{sps_log 2_diff_min_qt_min_cb_intra_slice_luma} + \text{MinCb Log 2SizeY} \quad (55)$$

sps_max_mtt_hierarchy_depth_intra_slice_luma specifies the default maximum hierarchy depth for coding units resulting from multi-type tree splitting of a quadtree leaf in slices with slice_type equal to 2 (I) referring to the SPS. When partition_constraints_override_enabled_flag is equal to 1, the default maximum hierarchy depth can be overridden by ph_max_mtt_hierarchy_depth_intra_slice_luma present in PHs referring to the SPS. The value of sps_max_mtt_hierarchy_depth_intra_slice_luma shall be in the range of 0 to $2 * (\text{Ctb Log 2SizeY} - \text{MinCb Log 2SizeY})$, inclusive.

sps_log 2_diff_max_bt_min_qt_intra_slice_luma specifies the default difference between the base 2 logarithm of the maximum size (width or height) in luma samples of a luma coding block that can be split using a binary split and the minimum size (width or height) in luma samples of a luma leaf block resulting

from quadtree splitting of a CTU in slices with slice_type equal to 2 (I) referring to the SPS. When partition_constraints_override_enabled_flag is equal to 1, the default difference can be overridden by ph_log 2_diff_max_bt_min_qt_luma present in PHs referring to the SPS. The value of sps_log 2_diff_max_bt_min_qt_intra_slice_luma shall be in the range of 0 to Ctb Log 2SizeY–MinQt Log 2SizeIntraY, inclusive. When sps_log 2_diff_max_bt_min_qt_intra_slice_luma is not present, the value of sps_log 2_diff_max_bt_min_qt_intra_slice_luma is inferred to be equal to 0.

sps_log 2_diff_max_tt_min_qt_intra_slice_luma specifies the default difference between the base 2 logarithm of the maximum size (width or height) in luma samples of a luma coding block that can be split using a ternary split and the minimum size (width or height) in luma samples of a luma leaf block resulting from quadtree splitting of a CTU in slices with slice_type equal to 2 (I) referring to the SPS. When partition_constraints_override_enabled_flag is equal to 1, the default difference can be overridden by ph_log 2_diff_max_tt_min_qt_luma present in PHs referring to the SPS. The value of sps_log 2_diff_max_tt_min_qt_intra_slice_luma shall be in the range of 0 to Ctb Log 2SizeY–MinQt Log 2SizeIntraY, inclusive. When sps_log 2_diff_max_tt_min_qt_intra_slice_luma is not present, the value of sps_log 2_diff_max_tt_min_qt_intra_slice_luma is inferred to be equal to 0.

sps_log 2_diff_min_qt_min_cb_inter_slice specifies the default difference between the base 2 logarithm of the minimum size in luma samples of a luma leaf block resulting from quadtree splitting of a CTU and the base 2 logarithm of the minimum luma coding block size in luma samples for luma CUs in slices with slice_type equal to 0 (B) or 1 (P) referring to the SPS. When partition_constraints_override_enabled_flag is equal to 1, the default difference can be overridden by ph_log 2_diff_min_qt_min_cb_luma present in PHs referring to the SPS. The value of sps_log 2_diff_min_qt_min_cb_inter_slice shall be in the range of 0 to Ctb Log 2SizeY–MinCb Log 2SizeY, inclusive. The base 2 logarithm of the minimum size in luma samples of a luma leaf block resulting from quadtree splitting of a CTU is derived as follows:

$$\text{MinQt Log 2SizeInterY} = \text{sps_log 2_diff_min_qt_min_cb_inter_slice} + \text{MinCb Log 2SizeY} \quad (56)$$

sps_max_mtt_hierarchy_depth_inter_slice specifies the default maximum hierarchy depth for coding units resulting from multi-type tree splitting of a quadtree leaf in slices with slice_type equal to 0 (B) or 1 (P) referring to the SPS. When partition_constraints_override_enabled_flag is equal to 1, the default maximum hierarchy depth can be overridden by ph_max_mtt_hierarchy_depth_inter_slice present in PHs referring to the SPS. The value of sps_max_mtt_hierarchy_depth_inter_slice shall be in the range of 0 to 2*(Ctb Log 2SizeY–MinCb Log 2SizeY), inclusive.

sps_log 2_diff_max_bt_min_qt_inter_slice specifies the default difference between the base 2 logarithm of the maximum size (width or height) in luma samples of a luma coding block that can be split using a binary split and the minimum size (width or height) in luma samples of a luma leaf block resulting from quadtree splitting of a CTU in slices with slice_type equal to 0 (B) or 1 (P) referring to the SPS. When partition_constraints_override_enabled_flag is equal to 1, the default difference can be overridden by ph_log 2_diff_max_bt_min_qt_luma present in PHs referring to the SPS. The value of sps_log 2_diff_max_bt_min_qt_inter_slice shall be in the range of 0 to Ctb Log 2SizeY–MinQt Log 2SizeInterY, inclusive. When sps_log 2_diff_max_bt_min_qt_inter_slice is not present, the value of sps_log 2_diff_max_bt_min_qt_inter_slice is inferred to be equal to 0.

sps_log 2_diff_max_tt_min_qt_inter_slice specifies the default difference between the base 2 logarithm of the maximum size (width or height) in luma samples of a luma coding block that can be split using a ternary split and the minimum size (width or height) in luma samples of a luma leaf block resulting from quadtree splitting of a CTU in slices with slice_type equal to 0 (B) or 1 (P) referring to the SPS. When partition_constraints_override_enabled_flag is equal to 1, the default difference can be overridden by ph_log 2_diff_max_tt_min_qt_luma present in PHs referring to the SPS. The value of sps_log 2_diff_max_tt_min_qt_inter_slice shall be in the range of 0 to Ctb Log 2SizeY–MinQt Log 2SizeInterY, inclusive. When sps_log 2_diff_max_tt_min_qt_inter_slice is not present, the value of sps_log 2_diff_max_tt_min_qt_inter_slice is inferred to be equal to 0.

sps_log 2_diff_min_qt_min_cb_intra_slice_chroma specifies the default difference between the base 2 logarithm of the minimum size in luma samples of a chroma leaf block resulting from quadtree splitting of a chroma CTU with treeType equal to DUAL_TREE_CHROMA and the base 2 logarithm of the minimum coding block size in luma samples for chroma CUs with treeType equal to DUAL_TREE_CHROMA in slices with slice_type equal to 2 (I) referring to the SPS. When

partition_constraints_override_enabled_flag is equal to 1, the default difference can be overridden by ph_log 2_diff_min_qt_min_cb_chroma present in PHs referring to the SPS. The value of sps_log 2_diff_min_qt_min_cb_intra_slice_chroma shall be in the range of 0 to Ctb Log 2SizeY–MinCb Log 2SizeY, inclusive. When not present, the value of sps_log 2_diff_min_qt_min_cb_intra_slice_chroma is inferred to be equal to 0. The base 2 logarithm of the minimum size in luma samples of a chroma leaf block resulting from quadtree splitting of a CTU with treeType equal to DUAL_TREE_CHROMA is derived as follows:

$$\text{MinQt Log 2SizeIntraC} = \text{sps_log 2_diff_min_qt_min_cb_intra_slice_chroma} + \text{MinCb Log 2SizeY} \quad (57)$$

sps_max_mtt_hierarchy_depth_intra_slice_chroma specifies the default maximum hierarchy depth for chroma coding units resulting from multi-type tree splitting of a chroma quadtree leaf with treeType equal to DUAL_TREE_CHROMA in slices with slice_type equal to 2 (I) referring to the SPS. When partition_constraints_override_enabled_flag is equal to 1, the default maximum hierarchy depth can be overridden by ph_max_mtt_hierarchy_depth_chroma present in PHs referring to the SPS. The value of sps_max_mtt_hierarchy_depth_intra_slice_chroma shall be in the range of 0 to 2*(Ctb Log 2SizeY–MinCb Log 2SizeY), inclusive. When not present, the value of sps_max_mtt_hierarchy_depth_intra_slice_chroma is inferred to be equal to 0.

sps_log 2_diff_max_bt_min_qt_intra_slice_chroma specifies the default difference between the base 2 logarithm of the maximum size (width or height) in luma samples of a chroma coding block that can be split using a binary split and the minimum size (width or height) in luma samples of a chroma leaf block resulting from quadtree splitting of a chroma CTU with treeType equal to DUAL_TREE_CHROMA in slices with slice_type equal to 2 (I) referring to the SPS. When

partition_constraints_override_enabled_flag is equal to 1, the default difference can be overridden by ph_log 2_diff_max_bt_min_qt_chroma present in PHs referring to the SPS. The value of sps_log 2_diff_max_bt_min_qt_intra_slice_chroma shall be in the range of 0 to Ctb Log 2SizeY–MinQt Log 2SizeIntraC, inclusive. When sps_log 2_diff_max_bt_min_qt_intra_slice_chroma is not present, the value of sps_log 2_diff_max_bt_min_qt_intra_slice_chroma is inferred to be equal to 0.

sps_log 2_diff_max_tt_min_qt_intra_slice_chroma specifies the default difference between the base 2 logarithm of the maximum size (width or height) in luma samples of a chroma coding block that can be split using a ternary split and the minimum size (width or height) in luma samples of a chroma leaf block resulting from quadtree splitting of a chroma CTU with treeType equal to DUAL_TREE_CHROMA in slices with slice_type equal to 2 (I) referring to the SPS. When

partition_constraints_override_enabled_flag is equal to 1, the default difference can be overridden by ph_log 2_diff_max_tt_min_qt_chroma present in PHs referring to the SPS. The value of sps_log 2_diff_max_tt_min_qt_intra_slice_chroma shall be in the range of 0 to Ctb Log 2SizeY–MinQt Log 2SizeIntraC, inclusive. When sps_log 2_diff_max_tt_min_qt_intra_slice_chroma is not present, the value of sps_log 2_diff_max_tt_min_qt_intra_slice_chroma is inferred to be equal to 0.

sps_max_luma_transform_size_64_flag equal to 1 specifies that the maximum transform size in luma samples is equal to 64. sps_max_luma_transform_size_64_flag equal to 0 specifies that the maximum transform size in luma samples is equal to 32.

When CtbSizeY is less than 64, the value of sps_max_luma_transform_size_64_flag shall be equal to 0. The variables MinTb Log 2SizeY, MaxTb Log 2SizeY, MinTbSizeY, and MaxTbSizeY are derived as follows:

$$\text{MinTb Log 2SizeY} = 2 \quad (58)$$

$$\text{MaxTb Log 2SizeY} = \text{sps_max_luma_transform_size_64_flag} ? 6 : 5 \quad (59)$$

$$\text{MinTbSizeY} = 1 \ll \text{MinTb Log 2SizeY} \quad (60)$$

$$\text{MaxTbSizeY} = 1 \ll \text{MaxTb Log 2SizeY} \quad (61)$$

sps_joint_cber_enabled_flag equal to 0 specifies that the joint coding of chroma residuals is disabled.

sps_joint_cbcr_enabled_flag equal to 1 specifies that the joint coding of chroma residuals is enabled.

When not present, the value of sps_joint_cbcr_enabled_flag is inferred to be equal to 0.

same_qp_table_for_chroma equal to 1 specifies that only one chroma QP mapping table is signalled and this table applies to Cb and Cr residuals and additionally to joint Cb-Cr residuals when

sps_joint_cbcr_enabled_flag is equal to 1. same_qp_table_for_chroma equal to 0 specifies that chroma QP

mapping tables, two for Cb and Cr, and one additional for joint Cb-Cr when `sps_joint_cbc_r_enabled_flag` is equal to 1, are signalled in the SPS. When `same_qp_table_for_chroma` is not present in the bitstream, the value of `same_qp_table_for_chroma` is inferred to be equal to 1.

`qp_table_start_minus26[i]` plus 26 specifies the starting luma and chroma QP used to describe the *i*-th chroma QP mapping table. The value of `qp_table_start_minus26[i]` shall be in the range of $-26 - QpBdOffset$ to 36 inclusive. When `qp_table_start_minus26[i]` is not present in the bitstream, the value of `qp_table_start_minus26[i]` is inferred to be equal to 0.

`num_points_in_qp_table_minus1[i]` plus 1 specifies the number of points used to describe the *i*-th chroma QP mapping table. The value of `num_points_in_qp_table_minus1[i]` shall be in the range of 0 to $63 + QpBdOffset$, inclusive. When `num_points_in_qp_table_minus1[0]` is not present in the bitstream, the value of `num_points_in_qp_table_minus1[0]` is inferred to be equal to 0.

`delta_qp_in_val_minus1[i][j]` specifies a delta value used to derive the input coordinate of the *j*-th pivot point of the *i*-th chroma QP mapping table. When `delta_qp_in_val_minus1[0][j]` is not present in the bitstream, the value of `delta_qp_in_val_minus1[0][j]` is inferred to be equal to 0.

`delta_qp_diff_val[i][j]` specifies a delta value used to derive the output coordinate of the *j*-th pivot point of the *i*-th chroma QP mapping table.

The *i*-th chroma QP mapping table `ChromaQpTable[i]` for $i = 0 \dots numQpTables - 1$ is derived as follows:

```
(32) TABLE-US-00013 qpInVal[ i ][ 0 ] = qp_table_start_minus26[ i ] + 26 qpOutVal[ i ][ 0 ] = qpInVal[ i ][ 0 ]
for( j = 0; j <= num_points_in_qp_table_minus1[ i ]; j++ ){
    qpInVal[ i ][ j + 1 ] = qpInVal[ i ][ j ] + delta_qp_in_val_minus1[ i ][ j ] + 1
    qpOutVal[ i ][ j + 1 ] = qpOutVal[ i ][ j ] + ( delta_qp_in_val_minus1[ i ][ j ] {circumflex over ( )} delta_qp_diff_val[ i ][ j ] )
} ChromaQpTable[ i ][ qpInVal[ i ][ 0 ] ] = qpOutVal[ i ][ 0 ]
for( k = qpInVal[ i ][ 0 ] - 1; k >= -QpBdOffset; k -- )
    ChromaQpTable[ i ][ k ] = Clip3( -QpBdOffset, 63, ChromaQpTable[ i ][ k + 1 ] - 1 )
(62) for( j = 0; j <= num_points_in_qp_table_minus1[ i ]; j++ ){
    sh = ( delta_qp_in_val_minus1[ i ][ j ] + 1 ) >> 1
    for( k = qpInVal[ i ][ j ] + 1, m = 1; k <= qpInVal[ i ][ j + 1 ]; k++, m++ )
        ChromaQpTable[ i ][ k ] = ChromaQpTable[ i ][ qpInVal[ i ][ j ] ] + ( ( qpOutVal[ i ][ j + 1 ] - qpOutVal[ i ][ j ] ) * m + sh ) / ( delta_qp_in_val_minus1[ i ][ j ] + 1 )
    } for( k = qpInVal[ i ][ num_points_in_qp_table_minus1[ i ] + 1 ] + 1; k <= 63; k++ )
        ChromaQpTable[ i ][ k ] = Clip3( -QpBdOffset, 63, ChromaQpTable[ i ][ k - 1 ] + 1 )
```

When `same_qp_table_for_chroma` is equal to 1, `ChromaQpTable[1][k]` and `ChromaQpTable[2][k]` are set equal to `ChromaQpTable[0][k]` for *k* in the range of $-QpBdOffset$ to 63, inclusive.

It is a requirement of bitstream conformance that the values of `qpInVal[i][j]` and `qpOutVal[i][j]` shall be in the range of $-QpBdOffset$ to 63, inclusive for *i* in the range of 0 to `numQpTables` - 1, inclusive, and *j* in the range of 0 to `num_points_in_qp_table_minus1[i]` + 1, inclusive.

`sps_sao_enabled_flag` equal to 1 specifies that the sample adaptive offset process is applied to the reconstructed picture after the deblocking filter process. `sps_sao_enabled_flag` equal to 0 specifies that the sample adaptive offset process is not applied to the reconstructed picture after the deblocking filter process.

`sps_alf_enabled_flag` equal to 0 specifies that the adaptive loop filter is disabled. `sps_alf_enabled_flag` equal to 1 specifies that the adaptive loop filter is enabled.

`sps_ccalf_enabled_flag` equal to 0 specifies that the cross-component adaptive loop filter is disabled.

`sps_ccalf_enabled_flag` equal to 1 specifies that the cross-component adaptive loop filter may be enabled.

`sps_transform_skip_enabled_flag` equal to 1 specifies that `transform_skip_flag` may be present in the transform unit syntax. `sps_transform_skip_enabled_flag` equal to 0 specifies that `transform_skip_flag` is not present in the transform unit syntax.

`log2_transform_skip_max_size_minus2` specifies the maximum block size used for transform skip, and shall be in the range of 0 to 3, inclusive.

The variable `MaxTsSize` is set equal to $1 << (log2_transform_skip_max_size_minus2 + 2)$.

`sps_bdpcm_enabled_flag` equal to 1 specifies that `intra_bdpcm_luma_flag` and `intra_bdpcm_chroma_flag` may be present in the coding unit syntax for intra coding units. `sps_bdpcm_enabled_flag` equal to 0 specifies that `intra_bdpcm_luma_flag` and `intra_bdpcm_chroma_flag` are not present in the coding unit syntax for intra coding units. When not present, the value of `sps_bdpcm_enabled_flag` is inferred to be equal to 0.

sps_ref_wraparound_enabled_flag equal to 1 specifies that horizontal wrap-around motion compensation is applied in inter prediction. sps_ref_wraparound_enabled_flag equal to 0 specifies that horizontal wrap-around motion compensation is not applied. When the value of $(CtbSizeY/MinCbSizeY+1)$ is greater than $(pic_width_in_luma_samples/MinCbSizeY-1)$, where $pic_width_in_luma_samples$ is the value of $pic_width_in_luma_samples$ in any PPS that refers to the SPS, the value of sps_ref_wraparound_enabled_flag shall be equal to 0.

sps_temporal_mvp_enabled_flag equal to 1 specifies that temporal motion vector predictors may be used in the CLVS. sps_temporal_mvp_enabled_flag equal to 0 specifies that temporal motion vector predictors are not used in the CLVS.

sps_sbtmvp_enabled_flag equal to 1 specifies that subblock-based temporal motion vector predictors may be used in decoding of pictures with all slices having slice_type not equal to I in the CLVS.

sps_sbtmvp_enabled_flag equal to 0 specifies that subblock-based temporal motion vector predictors are not used in the CLVS. When sps_sbtmvp_enabled_flag is not present, it is inferred to be equal to 0.

sps_amvr_enabled_flag equal to 1 specifies that adaptive motion vector difference resolution is used in motion vector coding. amvr_enabled_flag equal to 0 specifies that adaptive motion vector difference resolution is not used in motion vector coding.

sps_bdof_enabled_flag equal to 0 specifies that the bi-directional optical flow inter prediction is disabled.

sps_bdof_enabled_flag equal to 1 specifies that the bi-directional optical flow inter prediction is enabled.

sps_bdof_pic_present_flag equal to 1 specifies that ph_disable_bdof_flag is present in PHs referring to the SPS. sps_bdof_pic_present_flag equal to 0 specifies that ph_disable_bdof_flag is not present in PHs referring to the SPS. When sps_bdof_pic_present_flag is not present, the value of

sps_bdof_pic_present_flag is inferred to be equal to 0.

sps_smvd_enabled_flag equal to 1 specifies that symmetric motion vector difference may be used in motion vector decoding. sps_smvd_enabled_flag equal to 0 specifies that symmetric motion vector difference is not used in motion vector coding.

sps_dmvr_enabled_flag equal to 1 specifies that decoder motion vector refinement based inter bi-prediction is enabled. sps_dmvr_enabled_flag equal to 0 specifies that decoder motion vector refinement based inter bi-prediction is disabled.

sps_dmvr_pic_present_flag equal to 1 specifies that ph_disable_dmvr_flag is present in PHs referring to the SPS. sps_dmvr_pic_present_flag equal to 0 specifies that ph_disable_dmvr_flag is not present in PHs referring to the SPS. When sps_dmvr_pic_present_flag is not present, the value of

sps_dmvr_pic_present_flag is inferred to be equal to 0.

sps_mmvd_enabled_flag equal to 1 specifies that merge mode with motion vector difference is enabled.

sps_mmvd_enabled_flag equal to 0 specifies that merge mode with motion vector difference is disabled.

sps_isp_enabled_flag equal to 1 specifies that intra prediction with subpartitions is enabled.

sps_isp_enabled_flag equal to 0 specifies that intra prediction with subpartitions is disabled.

sps_mrl_enabled_flag equal to 1 specifies that intra prediction with multiple reference lines is enabled.

sps_mrl_enabled_flag equal to 0 specifies that intra prediction with multiple reference lines is disabled.

sps_mip_enabled_flag equal to 1 specifies that matrix-based intra prediction is enabled.

sps_mip_enabled_flag equal to 0 specifies that matrix-based intra prediction is disabled.

sps_cclm_enabled_flag equal to 0 specifies that the cross-component linear model intra prediction from luma component to chroma component is disabled. sps_cclm_enabled_flag equal to 1 specifies that the cross-component linear model intra prediction from luma component to chroma component is enabled.

When sps_cclm_enabled_flag is not present, it is inferred to be equal to 0.

sps_chroma_horizontal_collocated_flag equal to 1 specifies that prediction processes operate in a manner designed for chroma sample positions that are not horizontally shifted relative to corresponding luma sample positions. sps_chroma_horizontal_collocated_flag equal to 0 specifies that prediction processes operate in a manner designed for chroma sample positions that are shifted to the right by 0.5 in units of luma samples relative to corresponding luma sample positions. When

sps_chroma_horizontal_collocated_flag is not present, it is inferred to be equal to 1.

sps_chroma_vertical_collocated_flag equal to 1 specifies that prediction processes operate in a manner designed for chroma sample positions that are not vertically shifted relative to corresponding luma sample positions. sps_chroma_vertical_collocated_flag equal to 0 specifies that prediction processes operate in a

manner designed for chroma sample positions that are shifted downward by 0.5 in units of luma samples relative to corresponding luma sample positions. When `sps_chroma_vertical_collocated_flag` is not present, it is inferred to be equal to 1.

`sps_mts_enabled_flag` equal to 1 specifies that `sps_explicit_mts_intra_enabled_flag` is present in the sequence parameter set RBSP syntax and `sps_explicit_mts_inter_enabled_flag` is present in the sequence parameter set RBSP syntax. `sps_mts_enabled_flag` equal to 0 specifies that

`sps_explicit_mts_intra_enabled_flag` is not present in the sequence parameter set RBSP syntax and `sps_explicit_mts_inter_enabled_flag` is not present in the sequence parameter set RBSP syntax.

`sps_explicit_mts_intra_enabled_flag` equal to 1 specifies that `mts_idx` may be present in intra coding unit syntax. `sps_explicit_mts_intra_enabled_flag` equal to 0 specifies that `mts_idx` is not present in intra coding unit syntax. When not present, the value of `sps_explicit_mts_intra_enabled_flag` is inferred to be equal to 0.

`sps_explicit_mts_inter_enabled_flag` equal to 1 specifies that `mts_idx` may be present in inter coding unit syntax. `sps_explicit_mts_inter_enabled_flag` equal to 0 specifies that `mts_idx` is not present in inter coding unit syntax. When not present, the value of `sps_explicit_mts_inter_enabled_flag` is inferred to be equal to 0.

`six_minus_max_num_merge_cand` specifies the maximum number of merging motion vector prediction (MVP) candidates supported in the SPS subtracted from 6. The value of `six_minus_max_num_merge_cand` shall be in the range of 0 to 5, inclusive.

The maximum number of merging MVP candidates, `MaxNumMergeCand`, is derived as follows:

$$\text{MaxNumMergeCand} = 6 - \text{six_minus_max_num_merge_cand} \quad (63)$$

`sps_sbt_enabled_flag` equal to 0 specifies that subblock transform for inter-predicted CUs is disabled.

`sps_sbt_enabled_flag` equal to 1 specifies that subblock transform for inter-predicted CU is enabled.

`sps_affine_enabled_flag` specifies whether affine model based motion compensation can be used for inter prediction. If `sps_affine_enabled_flag` is equal to 0, the syntax shall be constrained such that no affine model based motion compensation is used in the CLVS, and `inter_affine_flag` and `cu_affine_type_flag` are not present in coding unit syntax of the CLVS. Otherwise (`sps_affine_enabled_flag` is equal to 1), affine model based motion compensation can be used in the CLVS.

`five_minus_max_num_subblock_merge_cand` specifies the maximum number of subblock-based merging motion vector prediction candidates supported in the SPS subtracted from 5.

`sps_affine_type_flag` specifies whether 6-parameter affine model based motion compensation can be used for inter prediction. If `sps_affine_type_flag` is equal to 0, the syntax shall be constrained such that no 6-parameter affine model based motion compensation is used in the CLVS, and `cu_affine_type_flag` is not present in coding unit syntax in the CLVS. Otherwise (`sps_affine_type_flag` is equal to 1), 6-parameter affine model based motion compensation can be used in the CLVS. When not present, the value of `sps_affine_type_flag` is inferred to be equal to 0.

`sps_affine_amvr_enabled_flag` equal to 1 specifies that adaptive motion vector difference resolution is used in motion vector coding of affine inter mode. `sps_affine_amvr_enabled_flag` equal to 0 specifies that adaptive motion vector difference resolution is not used in motion vector coding of affine inter mode. When not present, the value of `sps_affine_amvr_enabled_flag` is inferred to be equal to 0.

`sps_affine_prof_enabled_flag` specifies whether the prediction refinement with optical flow can be used for affine motion compensation. If `sps_affine_prof_enabled_flag` is equal to 0, the affine motion compensation shall not be refined with optical flow. Otherwise (`sps_affine_prof_enabled_flag` is equal to 1), the affine motion compensation can be refined with optical flow. When not present, the value of `sps_affine_prof_enabled_flag` is inferred to be equal to 0.

`sps_prof_pic_present_flag` equal to 1 specifies that `ph_disable_prof_flag` is present in PHs referring to the SPS. `sps_prof_pic_present_flag` equal to 0 specifies that `ph_disable_prof_flag` is not present in PHs referring to the SPS. When `sps_prof_pic_present_flag` is not present, the value of `sps_prof_pic_present_flag` is inferred to be equal to 0.

`sps_palette_enabled_flag` equal to 1 specifies that `pred_mode_plt_flag` may be present in the coding unit syntax. `sps_palette_enabled_flag` equal to 0 specifies that `pred_mode_plt_flag` is not present in the coding unit syntax. When `sps_palette_enabled_flag` is not present, it is inferred to be equal to 0.

`sps_act_enabled_flag` equal to 1 specifies that adaptive colour transform may be used and the

cu_act_enabled_flag may be present in the coding unit syntax. sps_act_enabled_flag equal to 0 specifies that adaptive colour transform is not used and cu_act_enabled_flag is not present in the coding unit syntax. When sps_act_enabled_flag is not present, it is inferred to be equal to 0.

min_qp_prime_ts_minus4 specifies the minimum allowed quantization parameter for transform skip mode as follows:

$$QpPrimeTsMin=4+min_qp_prime_ts_minus4 \quad (64)$$

The value of min_qp_prime_ts_minus4 shall be in the range of 0 to 48, inclusive.

sps_bew_enabled_flag specifies whether bi-prediction with CU weights can be used for inter prediction. If sps_bcw_enabled_flag is equal to 0, the syntax shall be constrained such that no bi-prediction with CU weights is used in the CLVS, and bcw_idx is not present in coding unit syntax of the CLVS. Otherwise (sps_bcw_enabled_flag is equal to 1), bi-prediction with CU weights can be used in the CLVS.

sps_ibc_enabled_flag equal to 1 specifies that the IBC prediction mode may be used in decoding of pictures in the CLVS. sps_ibc_enabled_flag equal to 0 specifies that the IBC prediction mode is not used in the CLVS. When sps_ibc_enabled_flag is not present, it is inferred to be equal to 0.

six_minus_max_num_ibc_merge_cand specifies the maximum number of IBC merging block vector prediction (BVP) candidates supported in the SPS subtracted from 6. The value of six_minus_max_num_ibc_merge_cand shall be in the range of 0 to 5, inclusive.

The maximum number of IBC merging BVP candidates, MaxNumIbcMergeCand, is derived as follows:

if(sps_ibc_enabled_flag)

$$MaxNumIbcMergeCand=6-six_minus_max_num_ibc_merge_cand \quad (65)$$

else

$$MaxNumIbcMergeCand=0$$

sps_ciip_enabled_flag specifies that ciip_flag may be present in the coding unit syntax for inter coding units. sps_ciip_enabled_flag equal to 0 specifies that ciip_flag is not present in the coding unit syntax for inter coding units.

sps_fpel_mmvd_enabled_flag equal to 1 specifies that merge mode with motion vector difference is using integer sample precision. sps_fpel_mmvd_enabled_flag equal to 0 specifies that merge mode with motion vector difference can use fractional sample precision.

sps_gpm_enabled_flag specifies whether geometric partition based motion compensation can be used for inter prediction. sps_gpm_enabled_flag equal to 0 specifies that the syntax shall be constrained such that no geometric partition based motion compensation is used in the CLVS, and merge_gpm_partition_idx, merge_gpm_idx0, and merge_gpm_idx1 are not present in coding unit syntax of the CLVS.

sps_gpm_enabled_flag equal to 1 specifies that geometric partition based motion compensation can be used in the CLVS. When not present, the value of sps_gpm_enabled_flag is inferred to be equal to 0.

max_num_merge_cand_minus_max_num_gpm_cand specifies the maximum number of geometric partitioning merge mode candidates supported in the SPS subtracted from MaxNumMergeCand.

The maximum number of geometric partitioning merge mode candidates, MaxNumGpmMergeCand, is derived as follows:

(33) TABLE-US-00014 if(sps_gpm_enabled_flag && MaxNumMergeCand >= 3)

MaxNumGpmMergeCand = MaxNumMergeCand -

max_num_merge_cand_minus_max_num_gpm_cand (66) else if(sps_gpm_enabled_flag &&

MaxNumMergeCand == 2) MaxNumMergeCand = 2 else MaxNumGpmMergeCand = 0

The value of MaxNumGpmMergeCand shall be in the range of 2 to MaxNumMergeCand, inclusive.

sps_lmcs_enabled_flag equal to 1 specifies that luma mapping with chroma scaling is used in the CLVS.

sps_lmcs_enabled_flag equal to 0 specifies that luma mapping with chroma scaling is not used in the CLVS.

sps_lfnst_enabled_flag equal to 1 specifies that lfnst_idx may be present in intra coding unit syntax.

sps_lfnst_enabled_flag equal to 0 specifies that lfnst_idx is not present in intra coding unit syntax.

sps_ladf_enabled_flag equal to 1, specifies that sps_num_ladf_intervals_minus2,

sps_ladf_lowest_interval_qp_offset, sps_ladf_qp_offset[i], and sps_ladf_delta_threshold_minus1[i] are present in the SPS.

sps_num_ladf_intervals_minus2 plus 1 specifies the number of sps_ladf_delta_threshold_minus1[i] and sps_ladf_qp_offset[i] syntax elements that are present in the SPS. The value of

sps_num_ladf_intervals_minus2 shall be in the range of 0 to 3, inclusive.

sps_ladf_lowest_interval_qp_offset specifies the offset used to derive the variable qP as specified in clause 8.8.3.6.1. The value of sps_ladf_lowest_interval_qp_offset shall be in the range of -63 to 63, inclusive.

sps_ladf_qp_offset[i] specifies the offset array used to derive the variable qP as specified in clause 8.8.3.6.1. The value of sps_ladf_qp_offset[i] shall be in the range of -63 to 63, inclusive.

sps_ladf_delta_threshold_minus1[i] is used to compute the values of SpsLadfIntervalLowerBound[i], which specifies the lower bound of the i-th luma intensity level interval. The value of sps_ladf_delta_threshold_minus1[i] shall be in the range of 0 to 2.sup.BitDepth-3, inclusive.

The value of SpsLadfIntervalLowerBound[0] is set equal to 0.

For each value of i in the range of 0 to sps_num_ladf_intervals_minus2, inclusive, the variable SpsLadfIntervalLowerBound[i+1] is derived as follows:

$$\text{SpsLadfIntervalLowerBound}[i+1] = \text{SpsLadfIntervalLowerBound}[i] + \text{sps_ladf_delta_threshold_minus1}[i] + 1$$
 (67)

log 2_parallel_merge_level_minus2 plus 2 specifies the value of the variable Log 2ParMrgLevel, which is used in the derivation process for spatial merging candidates as specified in clause 8.5.2.3, the derivation process for motion vectors and reference indices in subblock merge mode as specified in clause 8.5.5.2, and to control the invocation of the updating process for the history-based motion vector predictor list in clause 8.5.2.1. The value of log 2_parallel_merge_level_minus2 shall be in the range of 0 to Ctb Log 2SizeY-2, inclusive. The variable Log 2ParMrgLevel is derived as follows:

$$\text{Log 2ParMrgLevel} = \text{log 2_parallel_merge_level_minus2} + 2$$
 (68)

sps_scaling_list_enabled_flag equal to 1 specifies that a scaling list is used for the scaling process for transform coefficients. sps_scaling_list_enabled_flag equal to 0 specifies that scaling list is not used for the scaling process for transform coefficients.

sps_dep_quant_enabled_flag equal to 0 specifies that dependent quantization is disabled for pictures referring to the SPS. sps_dep_quant_enabled_flag equal to 1 specifies that dependent quantization may be enabled for pictures referring to the SPS.

sps_sign_data_hiding_enabled_flag equal to 0 specifies that sign bit hiding is disabled for pictures referring to the SPS. sps_sign_data_hiding_enabled_flag equal to 1 specifies that sign bit hiding may be enabled for pictures referring to the SPS. When sps_sign_data_hiding_enabled_flag is not present, it is inferred to be equal to 0.

sps_virtual_boundaries_enabled_flag equal to 1 specifies that disabling in-loop filtering across virtual boundaries may be applied in the coded pictures in the CLVS. sps_virtual_boundaries_enabled_flag equal to 0 specifies that disabling in-loop filtering across virtual boundaries is not applied in the coded pictures in the CLVS. In-loop filtering operations include the deblocking filter, sample adaptive offset filter, and adaptive loop filter operations.

sps_virtual_boundaries_present_flag equal to 1 specifies that information of virtual boundaries is signalled in the SPS. sps_virtual_boundaries_present_flag equal to 0 specifies that information of virtual boundaries is not signalled in the SPS. When there is one or more than one virtual boundaries signalled in the SPS, the in-loop filtering operations are disabled across the virtual boundaries in pictures referring to the SPS. In-loop filtering operations include the deblocking filter, sample adaptive offset filter, and adaptive loop filter operations.

It is a requirement of bitstream conformance that when the value of res_change_in_clvs_allowed_flag is equal to 1, the value of sps_virtual_boundaries_present_flag shall be equal to 0.

sps_num_ver_virtual_boundaries specifies the number of sps_virtual_boundaries_pos_x[i] syntax elements that are present in the SPS. When sps_num_ver_virtual_boundaries is not present, it is inferred to be equal to 0.

sps_virtual_boundaries_pos_x[i] specifies the location of the i-th vertical virtual boundary in units of luma samples divided by 8. The value of sps_virtual_boundaries_pos_x[i] shall be in the range of 1 to Ceil(pic_width_in_luma_samples+8)-1, inclusive.

sps_num_hor_virtual_boundaries specifies the number of sps_virtual_boundaries_pos_y[i] syntax elements that are present in the SPS. When sps_num_hor_virtual_boundaries is not present, it is inferred to be equal to 0. When sps_virtual_boundaries_enabled_flag is equal to 1 and

sps_virtual_boundaries_present_flag is equal to 1, the sum of sps_num_ver_virtual_boundaries and sps_num_hor_virtual_boundaries shall be greater than 0.

sps_virtual_boundaries_pos_y[i] specifies the location of the i-th horizontal virtual boundary in units of luma samples divided by 8. The value of sps_virtual_boundaries_pos_y[i] shall be in the range of 1 to $\text{Ceil}(\text{pic_height_in_luma_samples} \div 8) - 1$, inclusive.

sps_general_hrd_params_present_flag equal to 1 specifies that the syntax structure `general_hrd_parameters()` is present in the SPS RBSP syntax structure.

sps_general_hrd_params_present_flag equal to 0 specifies that the syntax structure `general_hrd_parameters()` is not present in the SPS RBSP syntax structure.

sps_sublayer_cpb_params_present_flag equal to 1 specifies that the syntax structure `old_hrd_parameters()` in the SPS RBSP includes HRD parameters for sublayer representations with TemporalId in the range of 0 to sps_max_sublayers_minus1, inclusive. sps_sublayer_cpb_params_present_flag equal to 0 specifies that the syntax structure `ols_hrd_parameters()` in the SPS RBSP includes HRD parameters for the sublayer representation with TemporalId equal to sps_max_sublayers_minus1 only. When sps_max_sublayers_minus1 is equal to 0, the value of sps_sublayer_cpb_params_present_flag is inferred to be equal to 0.

When sps_sublayer_cpb_params_present_flag is equal to 0, the HRD parameters for the sublayer representations with TemporalId in the range of 0 to sps_max_sublayers_minus1-1, inclusive, are inferred to be the same as that for the sublayer representation with TemporalId equal to sps_max_sublayers_minus1. These include the HRD parameters starting from the `fixed_pic_rate_general_flag[i]` syntax element till the `sublayer_hrd_parameters(i)` syntax structure immediately under the condition “if(`general_vcl_hrd_params_present_flag`)” in the `ols_hrd_parameters` syntax structure.

field_seq_flag equal to 1 indicates that the CLVS conveys pictures that represent fields. field_seq_flag equal to 0 indicates that the CLVS conveys pictures that represent frames. When `general_frame_only_constraint_flag` is equal to 1, the value of field_seq_flag shall be equal to 0.

When field_seq_flag is equal to 1, a frame-field information SEI message shall be present for every coded picture in the CLVS. NOTE 5—The specified decoding process does not treat pictures that represent fields or frames differently. A sequence of pictures that represent fields would therefore be coded with the picture dimensions of an individual field. For example, pictures that represent 1080i fields would commonly have cropped output dimensions of 1920×540, while the sequence picture rate would commonly express the rate of the source fields (typically between 50 and 60 Hz), instead of the source frame rate (typically between 25 and 30 Hz).

vui_parameters_present_flag equal to 1 specifies that the syntax structure `vui_parameters()` is present in the SPS RBSP syntax structure. vui_parameters_present_flag equal to 0 specifies that the syntax structure `vui_parameters()` is not present in the SPS RBSP syntax structure.

sps_extension_flag equal to 0 specifies that no sps_extension_data_flag syntax elements are present in the SPS RBSP syntax structure. sps_extension_flag equal to 1 specifies that there are sps_extension_data_flag syntax elements present in the SPS RBSP syntax structure.

sps_extension_data_flag may have any value. Its presence and value do not affect decoder conformance to profiles specified in this version of this Specification. Decoders conforming to this version of this Specification shall ignore all sps_extension_data_flag syntax elements.

3.6. PPS Syntax and Semantics

In the latest VVC draft text, the PPS syntax and semantics are as follows:

```
(34) TABLE-US-00015 Descriptor pic_parameter_set_rbsp() {
    pps_pic_parameter_set_id ue(v)
    pps_seq_parameter_set_id u(4)    mixed_nalu_types_in_pic_flag u(1)    pic_width_in_luma_samples
    ue(v)    pic_height_in_luma_samples ue(v)    pps_conformance_window_flag u(1)    if(
    pps_conformance_window_flag ) {        pps_conf_win_left_offset ue(v)        pps_conf_win_right_offset
    ue(v)        pps_conf_win_top_offset ue(v)        pps_conf_win_bottom_offset ue(v)    }
    scaling_window_explicit_signalling_flag u(1)    if( scaling_window_explicit_signalling_flag ) {
    scaling_win_left_offset ue(v)        scaling_win_right_offset ue(v)        scaling_win_top_offset ue(v)
    scaling_win_bottom_offset ue(v)    }    output_flag_present_flag u(1)    subpic_id_mapping_in_pps_flag
    u(1)    if( subpic_id_mapping_in_pps_flag ) {        pps_num_subpics_minus1 ue(v)
```

```

pps_subpic_id[ i ] len_minus1 ue(v)      for( i = 0; i <= pps_num_subpic_minus1; i++ )
pps_subpic_id[ i ] u(v)      } no_pic_partition_flag u(1)  if( !no_pic_partition_flag ) {
pps_log2_ctu_size_minus5 u(2)      num_exp_tile_columns_minus1 ue(v)
num_exp_tile_rows_minus1 ue(v)      for( i = 0; i <= num_exp_tile_columns_minus1; i++ )
tile_column_width_minus1[ i ] ue(v)      for( i = 0; i <= num_exp_tile_rows_minus1; i++ )
tile_row_height_minus1[ i ] ue(v)      if( NumTilesInPic > 1 )      rect_slice_flag u(1)      if(
rect_slice_flag )      single_slice_per_subpic_flag u(1)      if( rect_slice_flag &&
!single_slice_per_subpic_flag ) {      num_slices_in_pic_minus1 ue(v)      if(
num_slices_in_pic_minus1 > 0 )      tile_idx_delta_present_flag u(1)      for( i = 0; i <
num_slices_in_pic_minus1; i++ ) {      if( NumTileColumns > 1 )
slice_width_in_tiles_minus1[ i ] ue(v)      if( NumTileRows > 1 &&      (
tile_idx_delta_present_flag || tileIdx % NumTileColumns == 0 ) )
slice_height_in_tiles_minus1[ i ] ue(v)      if( slice_width_in_tiles_minus1[ i ] == 0 &&
slice_height_in_tiles_minus1[ i ] == 0 &&      RowHeight[ SliceTopLeftTileIdx[ i ] /
NumTileColumns ] > 1 ) {      num_exp_slices_in_tile[ i ] ue(v)      for( j = 0; j <
num_exp_slices_in_tile[ i ]; j++ )      exp_slice_height_in_ctus_minus1[ j ] ue(v)      i
+= NumSlicesInTile[ i ] - 1      }      if( tile_idx_delta_present_flag && i <
num_slices_in_pic_minus1 )      tile_idx_delta[ i ] se(v)      }      }
loop_filter_across_tiles_enabled_flag u(1)      loop_filter_across_slices_enabled_flag u(1)      }
cabac_init_present_flag u(1)      for( i = 0; i < 2; i++ )      num_ref_idx_default_active_minus1[ i ] ue(v)
rpl1_idx_present_flag u(1)      init_qp_minus26 se(v)      cu_qp_delta_enabled_flag u(1)
pps_chroma_tool_offsets_present_flag u(1)      if( pps_chroma_tool_offsets_present_flag ) {
pps_cb_qp_offset se(v)      pps_cr_qp_offset se(v)      pps_joint_cbr_qp_offset_present_flag u(1)
if( pps_joint_cbr_qp_offset_present_flag )      pps_joint_cbr_qp_offset_value se(v)
pps_slice_chroma_qp_offsets_present_flag u(1)      pps_cu_chroma_qp_offset_list_enabled_flag u(1)
}      if( pps_cu_chroma_qp_offset_list_enabled_flag ) {      chroma_qp_offset_list_len_minus1 ue(v)
for( i = 0; i <= chroma_qp_offset_list_len_minus1; i++ ) {      cb_qp_offset_list[ i ] se(v)
cr_qp_offset_list[ i ] se(v)      if( pps_joint_cbr_qp_offset_present_flag )
joint_cbr_qp_offset_list[ i ] se(v)      }      }      pps_weighted_pred_flag u(1)
pps_weighted_bipred_flag u(1)      deblocking_filter_control_present_flag u(1)      if(
deblocking_filter_control_present_flag ) {      deblocking_filter_override_enabled_flag u(1)
pps_deblocking_filter_disabled_flag u(1)      if( !pps_deblocking_filter_disabled_flag ) {
pps_beta_offset_div2 se(v)      pps_tc_offset_div2 se(v)      pps_cb_beta_offset_div2 se(v)
pps_cb_tc_offset_div2 se(v)      pps_cr_beta_offset_div2 se(v)      pps_cr_tc_offset_div2
se(v)      }      }      rpl_info_in_ph_flag u(1)      if( deblocking_filter_override_enabled_flag )
dbf_info_in_ph_flag u(1)      sao_info_in_ph_flag u(1)      alf_info_in_ph_flag u(1)      if( (
pps_weighted_pred_flag || pps_weighted_bipred_flag ) && rpl_info_in_ph_flag )
wp_info_in_ph_flag u(1)      qp_delta_info_in_ph_flag u(1)      pps_ref_wraparound_enabled_flag u(1)
if( pps_ref_wraparound_enabled_flag )      pps_ref_wraparound_offset ue(v)
picture_header_extension_present_flag u(1)      slice_header_extension_present_flag u(1)
pps_extension_flag u(1)      if( pps_extension_flag )      while( more_rbsp_data( ) )
pps_extension_data_flag u(1)      rbsp_trailing_bits( ) }

```

A PPS RBSP shall be available to the decoding process prior to it being referenced, included in at least one AU with TemporalId less than or equal to the TemporalId of the PPS NAL unit or provided through external means.

All PPS NAL units with a particular value of pps_pic_parameter_set_id within a PU shall have the same content. pps_pic_parameter_set_id identifies the PPS for reference by other syntax elements. The value of pps_pic_parameter_set_id shall be in the range of 0 to 63, inclusive.

PPS NAL units, regardless of the nuh_layer_id values, share the same value space of

pps_pic_parameter_set_id. Let ppsLayerId be the value of the nuh_layer_id of a particular PPS NAL unit, and vclLayerId be the value of the nuh_layer_id of a particular VCL NAL unit. The particular VCL NAL unit shall not refer to the particular PPS NAL unit unless ppsLayerId is less than or equal to vclLayerId and the layer with nuh_layer_id equal to ppsLayerId is included in at least one OLS that includes the layer

with nuh_layer_id equal to vclLayerId.

pps_seq_parameter_set_id specifies the value of sps_seq_parameter_set_id for the SPS. The value of pps_seq_parameter_set_id shall be in the range of 0 to 15, inclusive. The value of pps_seq_parameter_set_id shall be the same in all PPSs that are referred to by coded pictures in a CLVS. mixed_nalu_types_in_pic_flag equal to 1 specifies that each picture referring to the PPS has more than one VCL NAL unit, the VCL NAL units do not have the same value of nal_unit_type, and the picture is not an IRAP picture. mixed_nalu_types_in_pic_flag equal to 0 specifies that each picture referring to the PPS has one or more VCL NAL units and the VCL NAL units of each picture referring to the PPS have the same value of nal_unit_type.

When no_mixed_nalu_types_in_pic_constraint_flag is equal to 1, the value of mixed_nalu_types_in_pic_flag shall be equal to 0.

For each slice with a nal_unit_type value nalUnitTypeA in the range of IDR_W_RADL to CRA_NUT, inclusive, in a picture picA that also contains one or more slices with another value of nal_unit_type (i.e., the value of mixed_nalu_types_in_pic_flag for the picture picA is equal to 1), the following applies: The slice shall belong to a subpicture subpicA for which the value of the corresponding subpic_treated_as_pic_flag[i] is equal to 1. The slice shall not belong to a subpicture of picA containing VCL NAL units with nal_unit_type not equal to nalUnitTypeA. If nalUnitTypeA is equal to CRA, for all the following PUs following the current picture in the CLVS in decoding order and in output order, neither RefPicList[0] nor RefPicList[1] of a slice in subpicA in those PUs shall include any picture preceding picA in decoding order in an active entry. Otherwise (i.e., nalUnitTypeA is equal to IDR_W_RADL or IDR_N_LP), for all the PUs in the CLVS following the current picture in decoding order, neither RefPicList[0] nor RefPicList[1] of a slice in subpicA in those PUs shall include any picture preceding picA in decoding order in an active entry. NOTE 1—mixed_nalu_types_in_pic_flag equal to 1 indicates that pictures referring to the PPS contain slices with different NAL unit types, e.g., coded pictures originating from a subpicture bitstream merging operation for which encoders have to ensure matching bitstream structure and further alignment of parameters of the original bitstreams. One example of such alignments is as follows: When the value of sps_idr_rpl_flag is equal to 0 and mixed_nalu_types_in_pic_flag is equal to 1, a picture referring to the PPS cannot have slices with nal_unit_type equal to IDR_W_RADL or IDR_N_LP.

pic_width_in_luma_samples specifies the width of each decoded picture referring to the PPS in units of luma samples. pic_width_in_luma_samples shall not be equal to 0, shall be an integer multiple of Max(8, MinCbSizeY), and shall be less than or equal to pic_width_max_in_luma_samples.

When res_change_in_clvs_allowed_flag equal to 0, the value of pic_width_in_luma_samples shall be equal to pic_width_max_in_luma_samples.

pic_height_in_luma_samples specifies the height of each decoded picture referring to the PPS in units of luma samples. pic_height_in_luma_samples shall not be equal to 0 and shall be an integer multiple of Max(8, MinCbSizeY), and shall be less than or equal to pic_height_max_in_luma_samples.

When res_change_in_clvs_allowed_flag equal to 0, the value of pic_height_in_luma_samples shall be equal to pic_height_max_in_luma_samples.

The variables PicWidthInCtbsY, PicHeightInCtbsY, PicSizeInCtbsY, PicWidthInMinCbsY, PicHeightInMinCbsY, PicSizeInMinCbsY, PicSizeInSamplesY, PicWidthInSamplesC and PicHeightInSamplesC are derived as follows:

$$\text{PicWidthInCtbsY} = \text{Ceil}(\text{pic_width_in_luma_samples} \div \text{CtbSizeY}) \quad (69)$$

$$\text{PicHeightInCtbsY} = \text{Ceil}(\text{pic_height_in_luma_samples} \div \text{CtbSizeY}) \quad (70)$$

$$\text{PicSizeInCtbsY} = \text{PicWidthInCtbsY} * \text{PicHeightInCtbsY} \quad (71)$$

$$\text{PicWidthInMinCbsY} = \text{pic_width_in_luma_samples} / \text{MinCbSizeY} \quad (72)$$

$$\text{PicHeightInMinCbsY} = \text{pic_height_in_luma_samples} / \text{MinCbSizeY} \quad (73)$$

$$\text{PicSizeInMinCbsY} = \text{PicWidthInMinCbsY} * \text{PicHeightInMinCbsY} \quad (74)$$

$$\text{PicSizeInSamplesY} = \text{pic_width_in_luma_samples} * \text{pic_height_in_luma_samples} \quad (75)$$

$$\text{PicWidthInSamplesC} = \text{pic_width_in_luma_samples} / \text{SubWidthC} \quad (76)$$

$$\text{PicHeightInSamplesC} = \text{pic_height_in_luma_samples} / \text{SubHeightC} \quad (77)$$

pps_conformance_window_flag equal to 1 indicates that the conformance cropping window offset parameters follow next in the PPS. pps_conformance_window_flag equal to 0 indicates that the

conformance cropping window offset parameters are not present in the PPS.

pps_conf_win_left_offset, pps_conf_win_right_offset, pps_conf_win_top_offset, and pps_conf_win_bottom_offset specify the samples of the pictures in the CLVS that are output from the decoding process, in terms of a rectangular region specified in picture coordinates for output. When pps_conformance_window_flag is equal to 0, the values of pps_conf_win_left_offset, pps_conf_win_right_offset, pps_conf_win_top_offset, and pps_conf_win_bottom_offset are inferred to be equal to 0.

The conformance cropping window contains the luma samples with horizontal picture coordinates from $\text{SubWidthC} \times \text{pps_conf_win_left_offset}$ to $\text{pic_width_in_luma_samples} - (\text{SubWidthC} \times \text{pps_conf_win_right_offset} + 1)$ and vertical picture coordinates from $\text{SubHeightC} \times \text{pps_conf_win_top_offset}$ to $\text{pic_height_in_luma_samples} - (\text{SubHeightC} \times \text{pps_conf_win_bottom_offset} + 1)$, inclusive.

The value of $\text{SubWidthC} \times (\text{pps_conf_win_left_offset} + \text{pps_conf_win_right_offset})$ shall be less than $\text{pic_width_in_luma_samples}$, and the value of $\text{SubHeightC} \times (\text{pps_conf_win_top_offset} + \text{pps_conf_win_bottom_offset})$ shall be less than $\text{pic_height_in_luma_samples}$. When ChromaArrayType is not equal to 0, the corresponding specified samples of the two chroma arrays are the samples having picture coordinates $(x/\text{SubWidthC}, y/\text{SubHeightC})$, where (x, y) are the picture coordinates of the specified luma samples. NOTE 2—The conformance cropping window offset parameters are only applied at the output. All internal decoding processes are applied to the uncropped picture size.

Let ppsA and ppsB be any two PPSs referring to the same SPS. It is a requirement of bitstream conformance that, when ppsA and ppsB have the same the values of $\text{pic_width_in_luma_samples}$ and $\text{pic_height_in_luma_samples}$, respectively, ppsA and ppsB shall have the same values of pps_conf_win_left_offset, pps_conf_win_right_offset, pps_conf_win_top_offset, and pps_conf_win_bottom_offset, respectively.

When $\text{pic_width_in_luma_samples}$ is equal to $\text{pic_width_max_in_luma_samples}$ and $\text{pic_height_in_luma_samples}$ is equal to $\text{pic_height_max_in_luma_samples}$, it is a requirement of bitstream conformance that pps_conf_win_left_offset, pps_conf_win_right_offset, pps_conf_win_top_offset, and pps_conf_win_bottom_offset, are equal to sps_conf_win_left_offset, sps_conf_win_right_offset, sps_conf_win_top_offset, and sps_conf_win_bottom_offset, respectively. scaling_window_explicit_signalling_flag equal to 1 specifies that the scaling window offset parameters are present in the PPS. scaling_window_explicit_signalling_flag equal to 0 specifies that the scaling window offset parameters are not present in the PPS. When res_change_in_clvs_allowed_flag is equal to 0, the value of scaling_window_explicit_signalling_flag shall be equal to 0.

scaling_win_left_offset, scaling_win_right_offset, scaling_win_top_offset, and scaling_win_bottom_offset specify the offsets that are applied to the picture size for scaling ratio calculation. When not present, the values of scaling_win_left_offset, scaling_win_right_offset, scaling_win_top_offset, and scaling_win_bottom_offset are inferred to be equal to pps_conf_win_left_offset, pps_conf_win_right_offset, pps_conf_win_top_offset, and pps_conf_win_bottom_offset, respectively.

The value of $\text{SubWidthC} \times (\text{scaling_win_left_offset} + \text{scaling_win_right_offset})$ shall be less than $\text{pic_width_in_luma_samples}$, and the value of $\text{SubHeightC} \times (\text{scaling_win_top_offset} + \text{scaling_win_bottom_offset})$ shall be less than $\text{pic_height_in_luma_samples}$. The variables PicOutputWidthL and PicOutputHeightL are derived as follows:

$$\text{PicOutputWidthL} = \text{pic_width_in_luma_samples} - \text{SubWidthC} \times (\text{scaling_win_right_offset} + \text{scaling_win_left_offset}) \quad (78)$$

$$\text{PicOutputHeightL} = \text{pic_height_in_luma_samples} - \text{SubHeightC} \times (\text{scaling_win_bottom_offset} + \text{scaling_win_top_offset}) \quad (79)$$

Let refPicOutputWidthL and refPicOutputHeightL be the PicOutputWidthL and PicOutputHeightL, respectively, of a reference picture of a current picture referring to this PPS. Is a requirement of bitstream conformance that all of the following conditions are satisfied: $\text{PicOutputWidthL} \times 2$ shall be greater than or equal to $\text{refPicWidthInLumaSamples}$. $\text{PicOutputHeightL} \times 2$ shall be greater than or equal to $\text{refPicHeightInLumaSamples}$. PicOutputWidthL shall be less than or equal to

$\text{refPicHeightInLumaSamples} \times 8$. PicOutputHeightL shall be less than or equal to $\text{refPicHeightInLumaSamples} \times 8$. $\text{PicOutputWidthL} \times \text{pic_width_max_in_luma_samples}$ shall be greater than or equal to $\text{refPicOutputWidthL} \times (\text{pic_width_in_luma_samples} - \text{Max}(8, \text{MinCbSizeY}))$. $\text{PicOutputHeightL} \times \text{pic_height_max_in_luma_samples}$ shall be greater than or equal to $\text{refPicOutputHeightL} \times (\text{pic_height_in_luma_samples} - \text{Max}(8, \text{MinCbSizeY}))$.

$\text{output_flag_present_flag}$ equal to 1 indicates that the pic_output_flag syntax element is present in slice headers referring to the PPS. $\text{output_flag_present_flag}$ equal to 0 indicates that the pic_output_flag syntax element is not present in slice headers referring to the PPS.

$\text{subpic_id_mapping_in_pps_flag}$ equal to 1 specifies that the subpicture ID mapping is signalled in the PPS. $\text{subpic_id_mapping_in_pps_flag}$ equal to 0 specifies that the subpicture ID mapping is not signalled in the PPS. If $\text{subpic_id_mapping_explicitly_signalled_flag}$ is 0 or $\text{subpic_id_mapping_in_sps_flag}$ is equal to 1, the value of $\text{subpic_id_mapping_in_pps_flag}$ shall be equal to 0. Otherwise ($\text{subpic_id_mapping_explicitly_signalled_flag}$ is equal to 1 and $\text{subpic_id_mapping_in_sps_flag}$ is equal to 0), the value of $\text{subpic_id_mapping_in_pps_flag}$ shall be equal to 1.

$\text{pps_num_subpics_minus1}$ shall be equal to $\text{sps_num_subpics_minus1}$.

$\text{pps_subpic_id_len_minus1}$ shall be equal to $\text{sps_subpic_id_len_minus1}$.

$\text{pps_subpic_id}[i]$ specifies the subpicture ID of the i -th subpicture. The length of the $\text{pps_subpic_id}[i]$ syntax element is $\text{pps_subpic_id_len_minus1} + 1$ bits.

The variable $\text{SubpicIdVal}[i]$, for each value of i in the range of 0 to $\text{sps_num_subpics_minus1}$, inclusive, is derived as follows:

(35) TABLE-US-00016 for($i = 0$; $i \leq \text{sps_num_subpics_minus1}$; $i++$) if($\text{subpic_id_mapping_explicitly_signalled_flag}$) $\text{SubpicIdVal}[i] = \text{subpic_id_mapping_in_pps_flag} ? \text{pps_subpic_id}[i] : \text{sps_subpic_id}[i]$ (80) else $\text{SubpicIdVal}[i] = i$

It is a requirement of bitstream conformance that both of the following constraints apply: For any two different values of i and j in the range of 0 to $\text{sps_num_subpics_minus1}$, inclusive, $\text{SubpicIdVal}[i]$ shall not be equal to $\text{SubpicIdVal}[j]$. When the current picture is not the first picture of the CLVS, for each value of i in the range of 0 to $\text{sps_num_subpics_minus1}$, inclusive, if the value of $\text{SubpicIdVal}[i]$ is not equal to the value of $\text{SubpicIdVal}[i]$ of the previous picture in decoding order in the same layer, the nal_unit_type for all coded slice NAL units of the subpicture in the current picture with subpicture index i shall be equal to a particular value in the range of IDR_W_RADL to CRA_NUT, inclusive.

$\text{no_pic_partition_flag}$ equal to 1 specifies that no picture partitioning is applied to each picture referring to the PPS. $\text{no_pic_partition_flag}$ equal to 0 specifies each picture referring to the PPS may be partitioned into more than one tile or slice.

It is a requirement of bitstream conformance that the value of $\text{no_pic_partition_flag}$ shall be the same for all PPSs that are referred to by coded pictures within a CLVS.

It is a requirement of bitstream conformance that the value of $\text{no_pic_partition_flag}$ shall not be equal to 1 when the value of $\text{sps_num_subpics_minus1} + 1$ is greater than 1.

$\text{pps_log_2_ctu_size_minus5}$ plus 5 specifies the luma coding tree block size of each CTU. $\text{pps_log_2_ctu_size_minus5}$ shall be equal to $\text{sps_log_2_ctu_size_minus5}$.

$\text{num_exp_tile_columns_minus1}$ plus 1 specifies the number of explicitly provided tile column widths. The value of $\text{num_exp_tile_columns_minus1}$ shall be in the range of 0 to $\text{PicWidthInCtbsY} - 1$, inclusive. When $\text{no_pic_partition_flag}$ is equal to 1, the value of $\text{num_exp_tile_columns_minus1}$ is inferred to be equal to 0.

$\text{num_exp_tile_rows_minus1}$ plus 1 specifies the number of explicitly provided tile row heights. The value of $\text{num_exp_tile_rows_minus1}$ shall be in the range of 0 to $\text{PicHeightInCtbsY} - 1$, inclusive. When $\text{no_pic_partition_flag}$ is equal to 1, the value of $\text{num_tile_rows_minus1}$ is inferred to be equal to 0.

$\text{tile_column_width_minus1}[i]$ plus 1 specifies the width of the i -th tile column in units of CTBs for i in the range of 0 to $\text{num_exp_tile_columns_minus1} - 1$, inclusive.

$\text{tile_column_width_minus1}[\text{num_exp_tile_columns_minus1}]$ is used to derive the width of the tile columns with index greater than or equal to $\text{num_exp_tile_columns_minus1}$ as specified in clause 6.5.1. The value of $\text{tile_column_width_minus1}[i]$ shall be in the range of 0 to $\text{PicWidthInCtbsY} - 1$, inclusive. When not present, the value of $\text{tile_column_width_minus1}[0]$ is inferred to be equal to $\text{PicWidthInCtbsY} - 1$.

tile_row_height_minus1[i] plus 1 specifies the height of the i-th tile row in units of CTBs for i in the range of 0 to num_exp_tile_rows_minus1-1, inclusive. tile_row_height_minus1[num_exp_tile_rows_minus1] is used to derive the height of the tile rows with index greater than or equal to num_exp_tile_rows_minus1 as specified in clause 6.5.1. The value of tile_row_height_minus1[i] shall be in the range of 0 to PicHeightInCtbsY-1, inclusive. When not present, the value of tile_row_height_minus1[0] is inferred to be equal to PicHeightInCtbsY-1.

rect_slice_flag equal to 0 specifies that tiles within each slice are in raster scan order and the slice information is not signalled in PPS. rect_slice_flag equal to 1 specifies that tiles within each slice cover a rectangular region of the picture and the slice information is signalled in the PPS. When not present, rect_slice_flag is inferred to be equal to 1. When subpic_info_present_flag is equal to 1, the value of rect_slice_flag shall be equal to 1.

single_slice_per_subpic_flag equal to 1 specifies that each subpicture consists of one and only one rectangular slice. single_slice_per_subpic_flag equal to 0 specifies that each subpicture may consist of one or more rectangular slices. When single_slice_per_subpic_flag is equal to 1, num_slices_in_pic_minus1 is inferred to be equal to sps_num_subpics_minus1. When not present, the value of single_slice_per_subpic_flag is inferred to be equal to 0.

num_slices_in_pic_minus1 plus 1 specifies the number of rectangular slices in each picture referring to the PPS. The value of num_slices_in_pic_minus1 shall be in the range of 0 to MaxSlicesPerPicture-1, inclusive, where MaxSlicesPerPicture is specified in Annex A. When no_pic_partition_flag is equal to 1, the value of num_slices_in_pic_minus1 is inferred to be equal to 0.

tile_idx_delta_present_flag equal to 0 specifies that tile_idx_delta values are not present in the PPS and all rectangular slices in pictures referring to the PPS are specified in raster order according to the process defined in clause 6.5.1. tile_idx_delta_present_flag equal to 1 specifies that tile_idx_delta values may be present in the PPS and all rectangular slices in pictures referring to the PPS are specified in the order indicated by the values of tile_idx_delta. When not present, the value of tile_idx_delta_present_flag is inferred to be equal to 0.

slice_width_in_tiles_minus1[i] plus 1 specifies the width of the i-th rectangular slice in units of tile columns. The value of slice_width_in_tiles_minus1[i] shall be in the range of 0 to NumTileColumns-1, inclusive. When slice_width_in_tiles_minus1[i] is not present, the following applies: If NumTileColumns is equal to 1, the value of slice_width_in_tiles_minus1[i] is inferred to be equal to 0. Otherwise, the value of slice_width_in_tiles_minus1[i] is inferred as specified in clause 6.5.1. slice_height_in_tiles_minus1[i] plus 1 specifies the height of the i-th rectangular slice in units of tile rows. The value of slice_height_in_tiles_minus1[i] shall be in the range of 0 to NumTileRows-1, inclusive.

When slice_height_in_tiles_minus1[i] is not present, the following applies: If NumTileRows is equal to 1, or tile_idx_delta_present_flag is equal to 0 and tileIdx % NumTileColumns is greater than 0), the value of slice_height_in_tiles_minus1[i] is inferred to be equal to 0. Otherwise (NumTileRows is not equal to 1, and tile_idx_delta_present_flag is equal to 1 or tileIdx % NumTileColumns is equal to 0), when tile_idx_delta_present_flag is equal to 1 or tileIdx % NumTileColumns is equal to 0, the value of slice_height_in_tiles_minus1[i] is inferred to be equal to slice_height_in_tiles_minus1[i-1].

num_exp_slices_in_tile[i] specifies the number of explicitly provided slice heights in the current tile that contains more than one rectangular slices. The value of num_exp_slices_in_tile[i] shall be in the range of 0 to RowHeight[tileY]-1, inclusive, where tileY is the tile row index containing the i-th slice. When not present, the value of num_exp_slices_in_tile[i] is inferred to be equal to 0. When num_exp_slices_in_tile[i] is equal to 0, the value of the variable NumSlicesInTile[i] is derived to be equal to 1.

exp_slice_height_in_ctus_minus1[j] plus 1 specifies the height of the j-th rectangular slice in the current tile in units of CTU rows. The value of exp_slice_height_in_ctus_minus1[j] shall be in the range of 0 to RowHeight[tileY]-1, inclusive, where tileY is the tile row index of the current tile.

When num_exp_slices_in_tile[i] is greater than 0, the variable NumSlicesInTile[i] and SliceHeightInCtusMinus1[i+k] for k in the range of 0 to NumSlicesInTile[i]-1 are derived as follows:

(36) TABLE-US-00017 remainingHeightInCtbsY = RowHeight[SliceTopLeftTileIdx[i] / NumTileColumns] numExpSliceInTile = num_exp_slices_in_tile[i] for(j = 0; j < numExpSliceInTile - 1; j++) { SliceHeightInCtusMinus1[i++] = exp_slice_height_in_ctu_minus1[j]

remainingHeightInCtbsY -= SliceHeightInCtbsMinus1[j] } uniformSliceHeightMinus1 = SliceHeightInCtbsMinus1[i - 1] (81) while(remainingHeightInCtbsY >= (uniformSliceHeightMinus1 + 1)) { SliceHeightInCtbsMinus1[i++] = uniformSliceHeightMinus1 remainingHeightInCtbsY -= (uniformSliceHeightMinus1 + 1) j++ } if(remainingHeightInCtbsY > 0) { SliceHeightInCtbsMinus1[i++] = remainingHeightInCtbsY j++ } NumSlicesInTile[i] = j tile_idx_delta[i] specifies the difference between the tile index of the first tile in the i-th rectangular slice and the tile index of the first tile in the (i+1)-th rectangular slice. The value of tile_idx_delta[i] shall be in the range of -NumTilesInPic+1 to NumTilesInPic-1, inclusive. When not present, the value of tile_idx_delta[i] is inferred to be equal to 0. When present, the value of tile_idx_delta[i] shall not be equal to 0.

loop_filter_across_tiles_enabled_flag equal to 1 specifies that in-loop filtering operations may be performed across tile boundaries in pictures referring to the PPS. loop_filter_across_tiles_enabled_flag equal to 0 specifies that in-loop filtering operations are not performed across tile boundaries in pictures referring to the PPS. The in-loop filtering operations include the deblocking filter, sample adaptive offset filter, and adaptive loop filter operations. When not present, the value of loop_filter_across_tiles_enabled_flag is inferred to be equal to 1.

loop_filter_across_slices_enabled_flag equal to 1 specifies that in-loop filtering operations may be performed across slice boundaries in pictures referring to the PPS. loop_filter_across_slice_enabled_flag equal to 0 specifies that in-loop filtering operations are not performed across slice boundaries in pictures referring to the PPS. The in-loop filtering operations include the deblocking filter, sample adaptive offset filter, and adaptive loop filter operations. When not present, the value of loop_filter_across_slices_enabled_flag is inferred to be equal to 0.

cabac_init_present_flag equal to 1 specifies that cabac_init_flag is present in slice headers referring to the PPS. cabac_init_present_flag equal to 0 specifies that cabac_init_flag is not present in slice headers referring to the PPS.

num_ref_idx_default_active_minus1[i] plus 1, when i is equal to 0, specifies the inferred value of the variable NumRefIdxActive[0] for P or B slices with num_ref_idx_active_override_flag equal to 0, and, when i is equal to 1, specifies the inferred value of NumRefIdxActive[1] for B slices with num_ref_idx_active_override_flag equal to 0. The value of num_ref_idx_default_active_minus1[i] shall be in the range of 0 to 14, inclusive.

rpl1_idx_present_flag equal to 0 specifies that ref_pic_list_sps_flag[1] and ref_pic_list_idx[1] are not present in the PH syntax structures or the slice headers for pictures referring to the PPS.

rpl1_idx_present_flag equal to 1 specifies that ref_pic_list_sps_flag[1] and ref_pic_list_idx[1] may be present in the PH syntax structures or the slice headers for pictures referring to the PPS.

init_qp_minus26 plus 26 specifies the initial value of SliceQp.sub.Y for each slice referring to the PPS. The initial value of SliceQp.sub.Y is modified at the picture level when a non-zero value of ph_qp_delta is decoded or at the slice level when a non-zero value of slice_qp_delta is decoded. The value of init_qp_minus26 shall be in the range of -(26+QpBdOffset) to +37, inclusive.

cu_qp_delta_enabled_flag equal to 1 specifies that the ph_cu_qp_delta_subdiv_intra_slice and ph_cu_qp_delta_subdiv_inter_slice syntax elements are present in PHs referring to the PPS and cu_qp_delta_abs may be present in the transform unit syntax. cu_qp_delta_enabled_flag equal to 0 specifies that the ph_cu_qp_delta_subdiv_intra_slice and ph_cu_qp_delta_subdiv_inter_slice syntax elements are not present in PHs referring to the PPS and cu_qp_delta_abs is not present in the transform unit syntax.

pps_chroma_tool_offsets_present_flag equal to 1 specifies that chroma tool offsets related syntax elements are present in the PPS RBSP syntax structure. pps_chroma_tool_offsets_present_flag equal to 0 specifies that chroma tool offsets related syntax elements are not present in the PPS RBSP syntax structure. When ChromaArrayType is equal to 0, the value of pps_chroma_tool_offsets_present_flag shall be equal to 0.

pps_cb_qp_offset and pps_cr_qp_offset specify the offsets to the luma quantization parameter Qp'.sub.Y used for deriving Qp'.sub.Cb and Qp'.sub.Cr, respectively. The values of pps_cb_qp_offset and pps_cr_qp_offset shall be in the range of -12 to +12, inclusive. When ChromaArrayType is equal to 0, pps_cb_qp_offset and pps_cr_qp_offset are not used in the decoding process and decoders shall ignore

their value. When not present, the values of pps_cb_qp_offset and pps_cr_qp_offset are inferred to be equal to 0.

pps_joint_cbr_qp_offset_present_flag equal to 1 specifies that pps_joint_cbr_qp_offset_value and joint_cbr_qp_offset_list[i] are present in the PPS RBSP syntax structure.

pps_joint_cbr_qp_offset_present_flag equal to 0 specifies that pps_joint_cbr_qp_offset_value and joint_cbr_qp_offset_list[i] are not present in the PPS RBSP syntax structure. When ChromaArrayType is equal to 0 or sps_joint_cbr_enabled_flag is equal to 0, the value of

pps_joint_cbr_qp_offset_present_flag shall be equal to 0. When not present, the value of pps_joint_cbr_qp_offset_present_flag is inferred to be equal to 0.

pps_joint_cbr_qp_offset_value specifies the offset to the luma quantization parameter Qp'_y used for deriving $Qp'_{sub.CbCr}$. The value of pps_joint_cbr_qp_offset_value shall be in the range of -12 to +12, inclusive. When ChromaArrayType is equal to 0 or sps_joint_cbr_enabled_flag is equal to 0, pps_joint_cbr_qp_offset_value is not used in the decoding process and decoders shall ignore its value. When pps_joint_cbr_qp_offset_present_flag is equal to 0, pps_joint_cbr_qp_offset_value is not present and is inferred to be equal to 0.

pps_slice_chroma_qp_offsets_present_flag equal to 1 specifies that the slice_cb_qp_offset and slice_cr_qp_offset syntax elements are present in the associated slice headers.

pps_slice_chroma_qp_offsets_present_flag equal to 0 specifies that the slice_cb_qp_offset and slice_cr_qp_offset syntax elements are not present in the associated slice headers. When not present, the value of pps_slice_chroma_qp_offsets_present_flag is inferred to be equal to 0.

pps_cu_chroma_qp_offset_list_enabled_flag equal to 1 specifies that the ph_cu_chroma_qp_offset_subdiv_intra_slice and ph_cu_chroma_qp_offset_subdiv_inter_slice syntax elements are present in PHs referring to the PPS and cu_chroma_qp_offset_flag may be present in the transform unit syntax and the palette coding syntax. pps_cu_chroma_qp_offset_list_enabled_flag equal to 0 specifies that the ph_cu_chroma_qp_offset_subdiv_intra_slice and ph_cu_chroma_qp_offset_subdiv_inter_slice syntax elements are not present in PHs referring to the PPS and the cu_chroma_qp_offset_flag is not present in the transform unit syntax and the palette coding syntax. When not present, the value of pps_cu_chroma_qp_offset_list_enabled_flag is inferred to be equal to 0.

chroma_qp_offset_list_len_minus1 plus 1 specifies the number of cb_qp_offset_list[i], cr_qp_offset_list[i], and joint_cbr_qp_offset_list[i], syntax elements that are present in the PPS RBSP syntax structure. The value of chroma_qp_offset_list_len_minus1 shall be in the range of 0 to 5, inclusive. cb_qp_offset_list[i], cr_qp_offset_list[i], and joint_cbr_qp_offset_list[i], specify offsets used in the derivation of $Qp'_{sub.Cb}$, $Qp'_{sub.Cr}$, and $Qp'_{sub.CbCr}$, respectively. The values of cb_qp_offset_list[i], cr_qp_offset_list[i], and joint_cbr_qp_offset_list[i] shall be in the range of -12 to +12, inclusive. When pps_joint_cbr_qp_offset_present_flag is equal to 0, joint_cbr_qp_offset_list[i] is not present and it is inferred to be equal to 0.

pps_weighted_pred_flag equal to 0 specifies that weighted prediction is not applied to P slices referring to the PPS. pps_weighted_pred_flag equal to 1 specifies that weighted prediction is applied to P slices referring to the PPS. When sps_weighted_pred_flag is equal to 0, the value of pps_weighted_pred_flag shall be equal to 0.

pps_weighted_bipred_flag equal to 0 specifies that explicit weighted prediction is not applied to B slices referring to the PPS. pps_weighted_bipred_flag equal to 1 specifies that explicit weighted prediction is applied to B slices referring to the PPS. When sps_weighted_bipred_flag is equal to 0, the value of pps_weighted_bipred_flag shall be equal to 0.

deblocking_filter_control_present_flag equal to 1 specifies the presence of deblocking filter control syntax elements in the PPS. deblocking_filter_control_present_flag equal to 0 specifies the absence of deblocking filter control syntax elements in the PPS.

deblocking_filter_override_enabled_flag equal to 1 specifies the presence of ph_deblocking_filter_override_flag in the PHs referring to the PPS or slice_deblocking_filter_override_flag in the slice headers referring to the PPS.

deblocking_filter_override_enabled_flag equal to 0 specifies the absence of ph_deblocking_filter_override_flag in PHs referring to the PPS or slice_deblocking_filter_override_flag

in slice headers referring to the PPS. When not present, the value of `deblocking_filter_override_enabled_flag` is inferred to be equal to 0.

`pps_deblocking_filter_disabled_flag` equal to 1 specifies that the operation of deblocking filter is not applied for slices referring to the PPS in which `slice_deblocking_filter_disabled_flag` is not present.

`pps_deblocking_filter_disabled_flag` equal to 0 specifies that the operation of the deblocking filter is applied for slices referring to the PPS in which `slice_deblocking_filter_disabled_flag` is not present. When not present, the value of `pps_deblocking_filter_disabled_flag` is inferred to be equal to 0.

`pps_beta_offset_div2` and `pps_tc_offset_div2` specify the default deblocking parameter offsets for β and tC (divided by 2) that are applied to the luma component for slices referring to the PPS, unless the default deblocking parameter offsets are overridden by the deblocking parameter offsets present in the picture headers or the slice headers of the slices referring to the PPS. The values of `pps_beta_offset_div2` and `pps_tc_offset_div2` shall both be in the range of -12 to 12 , inclusive. When not present, the values of `pps_beta_offset_div2` and `pps_tc_offset_div2` are both inferred to be equal to 0.

`pps_cb_beta_offset_div2` and `pps_cb_tc_offset_div2` specify the default deblocking parameter offsets for β and tC (divided by 2) that are applied to the Cb component for slices referring to the PPS, unless the default deblocking parameter offsets are overridden by the deblocking parameter offsets present in the picture headers or the slice headers of the slices referring to the PPS. The values of `pps_cb_beta_offset_div2` and `pps_cb_tc_offset_div2` shall both be in the range of -12 to 12 , inclusive. When not present, the values of `pps_cb_beta_offset_div2` and `pps_cb_tc_offset_div2` are both inferred to be equal to 0.

`pps_cr_beta_offset_div2` and `pps_cr_tc_offset_div2` specify the default deblocking parameter offsets for β and tC (divided by 2) that are applied to the Cr component for slices referring to the PPS, unless the default deblocking parameter offsets are overridden by the deblocking parameter offsets present in the picture headers or the slice headers of the slices referring to the PPS. The values of `pps_cr_beta_offset_div2` and `pps_cr_tc_offset_div2` shall both be in the range of -12 to 12 , inclusive. When not present, the values of `pps_cr_beta_offset_div2` and `pps_cr_tc_offset_div2` are both inferred to be equal to 0.

`rpl_info_in_ph_flag` equal to 1 specifies that reference picture list information is present in the PH syntax structure and not present in slice headers referring to the PPS that do not contain a PH syntax structure.

`rpl_info_in_ph_flag` equal to 0 specifies that reference picture list information is not present in the PH syntax structure and may be present in slice headers referring to the PPS that do not contain a PH syntax structure.

`dbf_info_in_ph_flag` equal to 1 specifies that deblocking filter information is present in the PH syntax structure and not present in slice headers referring to the PPS that do not contain a PH syntax structure.

`dbf_info_in_ph_flag` equal to 0 specifies that deblocking filter information is not present in the PH syntax structure and may be present in slice headers referring to the PPS that do not contain a PH syntax structure. When not present, the value of `dbf_info_in_ph_flag` is inferred to be equal to 0.

`sao_info_in_ph_flag` equal to 1 specifies that SAO filter information is present in the PH syntax structure and not present in slice headers referring to the PPS that do not contain a PH syntax structure.

`sao_info_in_ph_flag` equal to 0 specifies that SAO filter information is not present in the PH syntax structure and may be present in slice headers referring to the PPS that do not contain a PH syntax structure.

`alf_info_in_ph_flag` equal to 1 specifies that ALF information is present in the PH syntax structure and not present in slice headers referring to the PPS that do not contain a PH syntax structure. `alf_info_in_ph_flag` equal to 0 specifies that ALF information is not present in the PH syntax structure and may be present in slice headers referring to the PPS that do not contain a PH syntax structure.

`wp_info_in_ph_flag` equal to 1 specifies that weighted prediction information may be present in the PH syntax structure and not present in slice headers referring to the PPS that do not contain a PH syntax structure. `wp_info_in_ph_flag` equal to 0 specifies that weighted prediction information is not present in the PH syntax structure and may be present in slice headers referring to the PPS that do not contain a PH syntax structure. When not present, the value of `wp_info_in_ph_flag` is inferred to be equal to 0.

`qp_delta_info_in_ph_flag` equal to 1 specifies that QP delta information is present in the PH syntax structure and not present in slice headers referring to the PPS that do not contain a PH syntax structure.

qp_delta_info_in_ph_flag equal to 0 specifies that QP delta information is not present in the PH syntax structure and may be present in slice headers referring to the PPS that do not contain a PH syntax structure.

pps_ref_wraparound_enabled_flag equal to 1 specifies that horizontal wrap-around motion compensation is applied in inter prediction. pps_ref_wraparound_enabled_flag equal to 0 specifies that horizontal wrap-around motion compensation is not applied. When the value of $CtbSizeY/MinCbSizeY+1$ is greater than $pic_width_in_luma_samples/MinCbSizeY-1$, the value of pps_ref_wraparound_enabled_flag shall be equal to 0. When sps_ref_wraparound_enabled_flag is equal to 0, the value of pps_ref_wraparound_enabled_flag shall be equal to 0.

pps_ref_wraparound_offset plus $(CtbSizeY/MinCbSizeY)+2$ specifies the offset used for computing the horizontal wrap-around position in units of MinCbSizeY luma samples. The value of pps_ref_wraparound_offset shall be in the range of 0 to $(pic_width_in_luma_samples/MinCbSizeY)-(CtbSizeY/MinCbSizeY)-2$, inclusive. The variable PpsRefWraparoundOffset is set equal to $pps_ref_wraparound_offset+(CtbSizeY/MinCbSizeY)+2$.

picture_header_extension_present_flag equal to 0 specifies that no PH extension syntax elements are present in PHs referring to the PPS. picture_header_extension_present_flag equal to 1 specifies that PH extension syntax elements are present in PHs referring to the PPS. picture_header_extension_present_flag shall be equal to 0 in bitstreams conforming to this version of this Specification.

slice_header_extension_present_flag equal to 0 specifies that no slice header extension syntax elements are present in the slice headers for coded pictures referring to the PPS.

slice_header_extension_present_flag equal to 1 specifies that slice header extension syntax elements are present in the slice headers for coded pictures referring to the PPS. slice_header_extension_present_flag shall be equal to 0 in bitstreams conforming to this version of this Specification.

pps_extension_flag equal to 0 specifies that no pps_extension_data_flag syntax elements are present in the PPS RBSP syntax structure. pps_extension_flag equal to 1 specifies that there are pps_extension_data_flag syntax elements present in the PPS RBSP syntax structure.

pps_extension_data_flag may have any value. Its presence and value do not affect decoder conformance to profiles specified in this version of this Specification. Decoders conforming to this version of this Specification shall ignore all pps_extension_data_flag syntax elements.

3.7. APS Syntax and Semantics

In the latest VVC draft text, the APS syntax and semantics are as follows:

```
(37) TABLE-US-00018 Descriptor adaptation_parameter_set_rbsp( ) {      adaptation_parameter_set_id
u(5)      aps_params_type u(3)      if( aps_params_type == ALF_APS )      alf_data( )      else
if( aps_params_type == LMCS_APS )      lmcs_data( )      else if( aps_params_type ==
SCALING_APS )      scaling_list_data( )      aps_extension_flag u(1)      if( aps_extension_flag
)      while( more_rbsp_data( ) )      aps_extension_data_flag u(1)
rbsp_trailing_bits( ) }
```

The APS RBSP contains a ALF syntax structure, i.e., alf_data().

```
(38) TABLE-US-00019 Descriptor alf_data( ) {      alf_luma_filter_signal_flag u(1)
alf_chroma_filter_signal_flag u(1)      alf_cc_cb_filter_signal_flag u(1)      alf_cc_cr_filter_signal_flag u(1)
      if( alf_luma_filter_signal_flag ) {      alf_luma_clip_flag u(1)
alf_luma_num_filters_signalled_minus1 ue(v)      if( alf_luma_num_filters_signalled_minus1 > 0 )
      for( filtIdx = 0; filtIdx < NumAlfFilters; filtIdx++ )      alf_luma_coeff_delta_idx[ filtIdx ]
u(v)      for( sfIdx = 0; sfIdx <= alf_luma_num_filters_signalled_minus1; sfIdx++ )      for( j = 0; j <
12; j++ ) {      alf_luma_coeff_abs[ sfIdx ][ j ] ue(v)      if( alf_luma_coeff_abs[ sfIdx ][ j ] )
      alf_luma_coeff_sign[ sfIdx ][ j ] u(1)      }      if( alf_luma_clip_flag )      for( sfIdx =
0; sfIdx <= alf_luma_num_filters_signalled_minus1; sfIdx++ )      for( j = 0; j < 12; j++ )
alf_luma_clip_idx[ sfIdx ][ j ] u(2)      }      if( alf_chroma_filter_signal_flag ) {
alf_chroma_clip_flag u(1)      alf_chroma_num_alt_filters_minus1 ue(v)      for( altIdx = 0; altIdx
<= alf_chroma_num_alt_filters_minus1; altIdx++ ) {      for( j = 0; j < 6; j++ ) {
alf_chroma_coeff_abs[ altIdx ][ j ] ue(v)      if( alf_chroma_coeff_abs[ altIdx ][ j ] > 0 )
      alf_chroma_coeff_sign[ altIdx ][ j ] u(1)      }      if( alf_chroma_clip_flag )
      for( j = 0; j < 6; j++ )      alf_chroma_clip_idx[ altIdx ][ j ] u(2)      }      }      if(
```

```

alf_cc_cb_filters_signalled_minus1 ue(v) for( k = 0; k <
alf_cc_cb_filters_signalled_minus1 + 1; k++ ) { for( j = 0; j < 7; j++ ) {
alf_cc_cb_mapped_coeff_abs[ k ][ j ] u(3) if( alf_cc_cb_mapped_coeff_abs[ k ][ j ] )
alf_cc_cb_coeff_sign[ k ][ j ] u(1) } } } if( alf_cc_cr_filter_signal_flag ) {
alf_cc_cr_filters_signalled_minus1 ue(v) for( k = 0; k < alf_cc_cr_filters_signalled_minus1 +
1; k++ ) { for( j = 0; j < 7; j++ ) { alf_cc_cr_mapped_coeff_abs[ k ][ j ] u(3) if(
alf_cc_cr_mapped_coeff_abs[ k ][ j ] ) alf_cc_cr_coeff_sign[ k ][ j ] u(1) } } }
}

```

The APS RBSP contains a LMCS syntax structure, i.e., `lmcs_data( )`.

(39) TABLE-US-00020 Descriptor `lmcs_data( )` { `lmcs_min_bin_idx` ue(v) `lmcs_delta_max_bin_idx` ue(v) `lmcs_delta_cw_prec_minus1` for(`i = lmcs_min_bin_idx`; `i <= LmcsMaxBinIdx`; `i++`) { `lmcs_delta_abs_cw[ i ]` u(v) if(`lmcs_delta_abs_cw[ i ] > 0`) `lmcs_delta_sign_cw_flag[ i ]` u(1) } `lmcs_delta_abs_crs` u(3) if(`lmcs_delta_abs_crs > 0`) `lmcs_delta_sign_crs_flag` u(1) }

The APS RBSP contains a scaling list data syntax structure, i.e., `scaling_list_data( )`.

(40) TABLE-US-00021 Descriptor `scaling_list_data( )` { `scaling_matrix_for_lfnst_disabled_flag` u(1) `scaling_list_chroma_present_flag` u(1) for(`id = 0`; `id < 28`; `id++`) `matrixSize = (id < 2) ? 2 : ((id < 8) ? 4 : 8)` if(`scaling_list_chroma_present_flag || (id % 3 == 2) || (id == 27)`) { `scaling_list_copy_mode_flag[ id ]` u(1) if(!`scaling_list_copy_mode_flag[ id ]`) `scaling_list_pred_mode_flag[ id ]` u(1) if((`scaling_list_copy_mode_flag[ id ] || scaling_list_pred_mode_flag[ id ]`) && `id != 0 && id != 2 && id != 8`) `scaling_list_pred_id_delta[ id ]` ue(v) if(!`scaling_list_copy_mode_flag[ id ]`) { `nextCoef` = 0 if(`id > 13`) { `scaling_list_dc_coef[ id - 14 ]` se(v) `nextCoef += scaling_list_dc_coef[ id - 14 ]` } for(`i = 0`; `i < matrixSize * matrixSize`; `i++`) { `x = DiagScanOrder[ 3 ][ 3 ][ i ][ 0 ]` `y = DiagScanOrder[ 3 ][ 3 ][ i ][ 1 ]` if(!(`id > 25 && x >= 4 && y >= 4`)) { `scaling_list_delta_coef[ id ][ i ]` `nextCoef += scaling_list_delta_coef[ id ][ i ]` } `ScalingList[ id ][ i ] = nextCoef` } } } }

Each APS RBSP shall be available to the decoding process prior to it being referenced, included in at least one AU with TemporalId less than or equal to the TemporalId of the coded slice NAL unit that refers it or provided through external means.

All APS NAL units with a particular value of `adaptation_parameter_set_id` and a particular value of `aps_params_type` within a PU, regardless of whether they are prefix or suffix APS NAL units, shall have the same content.

`adaptation_parameter_set_id` provides an identifier for the APS for reference by other syntax elements. When `aps_params_type` is equal to `ALF_APS` or `SCALING_APS`, the value of `adaptation_parameter_set_id` shall be in the range of 0 to 7, inclusive.

When `aps_params_type` is equal to `LMCS_APS`, the value of `adaptation_parameter_set_id` shall be in the range of 0 to 3, inclusive.

Let `apsLayerId` be the value of the `nuh_layer_id` of a particular APS NAL unit, and `vclLayerId` be the value of the `nuh_layer_id` of a particular VCL NAL unit. The particular VCL NAL unit shall not refer to the particular APS NAL unit unless `apsLayerId` is less than or equal to `vclLayerId` and the layer with `nuh_layer_id` equal to `apsLayerId` is included in at least one OLS that includes the layer with `nuh_layer_id` equal to `vclLayerId`.

`aps_params_type` specifies the type of APS parameters carried in the APS as specified in Table 6.

(41) TABLE-US-00022 TABLE 6 APS parameters type codes and types of APS parameters

Name of <code>aps_params_type</code>	Type
0	<code>ALF_APS</code> ALF parameters
1	<code>LMCS_APS</code> LMCS parameters
2	<code>SCALING_APS</code> Scaling list parameters
3 . . . 7	Reserved

All APS NAL units with a particular value of `aps_params_type`, regardless of the `nuh_layer_id` values, share the same value space for `adaptation_parameter_set_id`. APS NAL units with different values of `aps_params_type` use separate values spaces for `adaptation_parameter_set_id`. NOTE 1—An APS NAL unit (with a particular value of `adaptation_parameter_set_id` and a particular value of `aps_params_type`) can be shared across pictures, and different slices within a picture can refer to different ALF APSs. NOTE

2—A suffix APS NAL unit associated with a particular VCL NAL unit (this VCL NAL unit precedes the suffix APS NAL unit in decoding order) is not for use by the particular VCL NAL unit, but for use by VCL NAL units following the suffix APS NAL unit in decoding order.

aps_extension_flag equal to 0 specifies that no aps_extension_data_flag syntax elements are present in the APS RBSP syntax structure. aps_extension_flag equal to 1 specifies that there are aps_extension_data_flag syntax elements present in the APS RBSP syntax structure.

aps_extension_data_flag may have any value. Its presence and value do not affect decoder conformance to profiles specified in this version of this Specification. Decoders conforming to this version of this Specification shall ignore all aps_extension_data_flag syntax elements.

alf_luma_filter_signal_flag equal to 1 specifies that a luma filter set is signalled.

alf_luma_filter_signal_flag equal to 0 specifies that a luma filter set is not signalled.

alf_chroma_filter_signal_flag equal to 1 specifies that a chroma filter is signalled.

alf_chroma_filter_signal_flag equal to 0 specifies that a chroma filter is not signalled. When ChromaArrayType is equal to 0, alf_chroma_filter_signal_flag shall be equal to 0.

At least one of the values of alf_luma_filter_signal_flag, alf_chroma_filter_signal_flag,

alf_cc_cb_filter_signal_flag and alf_cc_cr_filter_signal_flag shall be equal to 1.

The variable NumAlfFilters specifying the number of different adaptive loop filters is set equal to 25.

alf_luma_clip_flag equal to 0 specifies that linear adaptive loop filtering is applied on luma component.

alf_luma_clip_flag equal to 1 specifies that non-linear adaptive loop filtering may be applied on luma component.

alf_luma_num_filters_signalled_minus1 plus 1 specifies the number of adaptive loop filter classes for which luma coefficients can be signalled. The value of alf_luma_num_filters_signalled_minus1 shall be in the range of 0 to NumAlfFilters-1, inclusive.

alf_luma_coeff_delta_idx[filtIdx] specifies the indices of the signalled adaptive loop filter luma coefficient deltas for the filter class indicated by filtIdx ranging from 0 to NumAlfFilters-1. When

alf_luma_coeff_delta_idx[filtIdx] is not present, it is inferred to be equal to 0. The length of

alf_luma_coeff_delta_idx[filtIdx] is $\text{Ceil}(\text{Log } 2(\text{alf_luma_num_filters_signalled_minus1}+1))$ bits. The value of alf_luma_coeff_delta_idx[filtIdx] shall be in the range of 0 to

alf_luma_num_filters_signalled_minus1, inclusive.

alf_luma_coeff_abs[sfIdx][j] specifies the absolute value of the j-th coefficient of the signalled luma filter indicated by sfIdx. When alf_luma_coeff_abs[sfIdx][j] is not present, it is inferred to be equal 0. The value of alf_luma_coeff_abs[sfIdx][j] shall be in the range of 0 to 128, inclusive.

alf_luma_coeff_sign[sfIdx][j] specifies the sign of the j-th luma coefficient of the filter indicated by sfIdx as follows: If alf_luma_coeff_sign[sfIdx][j] is equal to 0, the corresponding luma filter coefficient has a positive value. Otherwise (alf_luma_coeff_sign[sfIdx][j] is equal to 1), the corresponding luma filter coefficient has a negative value.

When alf_luma_coeff_sign[sfIdx][j] is not present, it is inferred to be equal to 0.

The variable filtCoeff[sfIdx][j] with sfIdx=0 . . . alf_luma_num_filters_signalled_minus1, j=0 . . . 11 is initialized as follows:

$$\text{filtCoeff}[\text{sfIdx}][j] = \text{alf_luma_coeff_abs}[\text{sfIdx}][j] * (1 - 2 * \text{alf_luma_coeff_sign}[\text{sfIdx}][j]) \quad (93)$$

The luma filter coefficients AlfCoeff.sub.L[adaptation_parameter_set_id] with elements

AlfCoeff.sub.L[adaptation_parameter_set_id][filtIdx][j], with filtIdx=0 . . . NumAlfFilters-1 and j=0 . . . 11 are derived as follows:

$$\text{AlfCoeff.sub.L}[\text{adaptation_parameter_set_id}][\text{filtIdx}][j] = \text{filtCoeff}[\text{alf_luma_coeff_delta_idx}[\text{filtIdx}]] [j] \quad (94)$$

The fixed filter coefficients AlfFixFiltCoeff[i][j] with i=0 . . . 64, j=0 . . . 11 and the class to filter mapping AlfClassToFiltMap[m][n] with m=0 . . . 15 and n=0 . . . 24 are derived as follows:

(42) TABLE-US-00023 AlfFixFiltCoeff = (95) { { 0, 0, 2, -3, 1, -4, 1, 7, -1, 1, -1, 5 } { 0, 0, 0, 0, 0, -1, 0, 1, 0, 0, -1, 2 } { 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0 } { 0, 0, 0, 0, 0, 0, 0, 0, 0, -1, 1 } { 2, 2, -7, -3, 0, -5, 13, 22, 12, -3, -3, 17 } { -1, 0, 6, -8, 1, -5, 1, 23, 0, 2, -5, 10 } { 0, 0, -1, -1, 0, -1, 2, 1, 0, 0, -1, 4 } { 0, 0, 3, -11, 1, 0, -1, 35, 5, 2, -9, 9 } { 0, 0, 8, -8, -2, -7, 4, 4, 2, 1, -1, 25 } { 0, 0, 1, -1, 0, -3, 1, 3, -1, 1, -1, 3 } { 0, 0, 3, -3, 0, -6, 5, -1, 2, 1, -4, 21 } { -7, 1, 5, 4, -3, 5, 11, 13, 12, -8, 11, 12 } { -5, -3, 6, -2, -3, 8, 14, 15, 2, -7, 11, 16 } { 2, -1, -6, -5, -2, -2, 20, 14, -4, 0, -3, 25 } { 3, 1, -8, -4, 0, -8, 22, 5, -3, 2, -10, 29 }

{ 2, 1, -7, -1, 2, 23, -5, 0, 2, -10, 29 } { -6, 8, 9, -4, 8, 9, 7, 14, -2, 8, 9 } { 2, 1, -4, -7, 0, -8, 17, 22, 1, -1, -4, 23 } { 3, 0, -5, -7, 0, -7, 15, 18, -5, 0, -5, 27 } { 2, 0, 0, -7, 1, -10, 13, 13, -4, 2, -7, 24 } { 3, 3, -13, 4, -2, -5, 9, 21, 25, -2, -3, 12 } { -5, -2, 7, -3, -7, 9, 8, 9, 16, -2, 15, 12 } { 0, -1, 0, -7, -5, 4, 11, 11, 8, -6, 12, 21 } { 3, -2, -3, -8, -4, -1, 16, 15, -2, -3, 3, 26 } { 2, 1, -5, -4, -1, -8, 16, 4, -2, 1, -7, 33 } { 2, 1, -4, -2, 1, -10, 17, -2, 0, 2, -11, 33 } { 1, -2, 7, -15, -16, 10, 8, 8, 20, 11, 14, 11 } { 2, 2, 3, -13, -13, 4, 8, 12, 2, -3, 16, 24 } { 1, 4, 0, -7, -8, -4, 9, 9, -2, -2, 8, 29 } { 1, 1, 2, -4, -1, -6, 6, 3, -1, -1, -3, 30 } { -7, 3, 2, 10, -2, 3, 7, 11, 19, -7, 8, 10 } { 0, -2, -5, -3, -2, 4, 20, 15, -1, -3, -1, 22 } { 3, -1, -8, -4, -1, -4, 22, 8, -4, 2, -8, 28 } { 0, 3, -14, 3, 0, 1, 19, 17, 8, -3, -7, 20 } { 0, 2, -1, -8, 3, -6, 5, 21, 1, 1, -9, 13 } { -4, -2, 8, 20, -2, 2, 3, 5, 21, 4, 6, 1 } { -2, -2, -3, -9, -4, 2, 14, 16, 3, -6, 8, 24 } { 2, 1, 5, -16, -7, 2, 3, 11, 15, -3, 11, 22 } { 1, 2, 3, -11, -2, -5, 4, 8, 9, -3, -2, 26 } { 0, -1, 10, -9, -1, -8, 2, 3, 4, 0, 0, 29 } { 1, 2, 0, -5, 1, -9, 9, 3, 0, 1, -7, 20 } { -2, 8, -6, -4, 3, -9, -8, 45, 14, 2, -13, 7 } { 1, -1, 16, -19, -8, -4, -3, 2, 19, 0, 4, 30 } { -1, 1, -3, 0, 2, -11, 15, -5, 1, 2, -9, 24 } { 0, 1, -2, 0, 1, -4, 4, 0, 0, 1, -4, 7 } { 0, 1, 2, -5, 1, -6, 4, 10, -2, 1, -4, 10 } { 3, 0, -3, -6, -2, -6, 14, 8, -1, -1, -3, 31 } { 0, 1, 0, -2, 1, -6, 5, 1, 0, 1, -5, 13 } { 3, 1, 9, -19, -21, 9, 7, 6, 13, 5, 15, 21 } { 2, 4, 3, -12, -13, 1, 7, 8, 3, 0, 12, 26 } { 3, 1, -8, -2, 0, -6, 18, 2, -2, 3, -10, 23 } { 1, 1, -4, -1, 1, -5, 8, 1, -1, 2, -5, 10 } { 0, 1, -1, 0, 0, -2, 2, 0, 0, 1, -2, 3 } { 1, 1, -2, -7, 1, -7, 14, 18, 0, 0, -7, 21 } { 0, 1, 0, -2, 0, -7, 8, 1, -2, 0, -3, 24 } { 0, 1, 1, -2, 2, -10, 10, 0, -2, 1, -7, 23 } { 0, 2, 2, -11, 2, -4, -3, 39, 7, 1, -10, 9 } { 1, 0, 13, -16, -5, -6, -1, 8, 6, 0, 6, 29 } { 1, 3, 1, -6, -4, -7, 9, 6, -3, -2, 3, 33 } { 4, 0, -17, -1, -1, 5, 26, 8, -2, 3, -15, 30 } { 0, 1, -2, 0, 2, -8, 12, -6, 1, 1, -6, 16 } { 0, 0, 0, -1, 1, -4, 4, 0, 0, 0, -3, 11 } { 0, 1, 2, -8, 2, -6, 5, 15, 0, 2, -7, 9 } { 1, -1, 12, -15, -7, -2, 3, 6, 6, -1, 7, 30 } },

(43) TABLE-US-00024 AlfClassToFiltMap = (96) { { 8, 2, 2, 2, 3, 4, 53, 9, 9, 52, 4, 4, 5, 9, 2, 8, 10, 9, 1, 3, 39, 39, 10, 9, 52 } { 11, 12, 13, 14, 15, 30, 11, 17, 18, 19, 16, 20, 20, 4, 53, 21, 22, 23, 14, 25, 26, 26, 27, 28, 10 } { 16, 12, 31, 32, 14, 16, 30, 33, 53, 34, 35, 16, 20, 4, 7, 16, 21, 36, 18, 19, 21, 26, 37, 38, 39 } { 35, 11, 13, 14, 43, 35, 16, 4, 34, 62, 35, 35, 30, 56, 7, 35, 21, 38, 24, 40, 16, 21, 48, 57, 39 } { 11, 31, 32, 43, 44, 16, 4, 17, 34, 45, 30, 20, 20, 7, 5, 21, 22, 46, 40, 47, 26, 48, 63, 58, 10 } { 12, 13, 50, 51, 52, 11, 17, 53, 45, 9, 30, 4, 53, 19, 0, 22, 23, 25, 43, 44, 37, 27, 28, 10, 55 } { 30, 33, 62, 51, 44, 20, 41, 56, 34, 45, 20, 41, 41, 56, 5, 30, 56, 38, 40, 47, 11, 37, 42, 57, 8 } { 35, 11, 23, 32, 14, 35, 20, 4, 17, 18, 21, 20, 20, 20, 4, 16, 21, 36, 46, 25, 41, 26, 48, 49, 58 } { 12, 31, 59, 59, 3, 33, 33, 59, 59, 52, 4, 33, 17, 59, 55, 22, 36, 59, 59, 60, 22, 36, 59, 25, 55 } { 31, 25, 15, 60, 60, 22, 17, 19, 55, 55, 20, 20, 53, 19, 55, 22, 46, 25, 43, 60, 37, 28, 10, 55, 52 } { 12, 31, 32, 50, 51, 11, 33, 53, 19, 45, 16, 4, 4, 53, 5, 22, 36, 18, 25, 43, 26, 27, 27, 28, 10 } { 5, 2, 44, 52, 3, 4, 53, 45, 9, 3, 4, 56, 5, 0, 2, 5, 10, 47, 52, 3, 63, 39, 10, 9, 52 } { 12, 34, 44, 44, 3, 56, 56, 62, 45, 9, 56, 56, 7, 5, 0, 22, 38, 40, 47, 52, 48, 57, 39, 10, 9 } { 35, 11, 23, 14, 51, 35, 20, 41, 56, 62, 16, 20, 41, 56, 7, 16, 21, 38, 24, 40, 26, 26, 42, 57, 39 } { 33, 34, 51, 51, 52, 41, 41, 34, 62, 0, 41, 41, 56, 7, 5, 56, 38, 38, 40, 44, 37, 42, 57, 39, 10 } { 16, 31, 32, 15, 60, 30, 4, 17, 19, 25, 22, 20, 4, 53, 19, 21, 22, 46, 25, 55, 26, 48, 63, 58, 55 } },

It is a requirement of bitstream conformance that the values of

AlfCoeff.sub.L[adaptation_parameter_set_id][filtIdx][j] with filtIdx=0 . . . NumAlfFilters-1, j=0 . . . 11 shall be in the range of -2.sup.7 to 2.sup.7-1, inclusive.

alf_luma_clip_dx[sfIdx][j] specifies the clipping index of the clipping value to use before multiplying by the j-th coefficient of the signalled luma filter indicated by sfIdx. It is a requirement of bitstream conformance that the values of alf_luma_clip_idx[sfIdx][j] with sfIdx=0 . . .

alf_luma_num_filters_signalled_minus1 and j=0 . . . 11 shall be in the range of 0 to 3, inclusive.

The luma filter clipping values AlfClip.sub.L[adaptation_parameter_set_id] with elements

AlfClip.sub.L[adaptation_parameter_set_id][filtIdx][j], with filtIdx=0 . . . NumAlfFilters-1 and j=0 . . . 11 are derived as specified in Table 8 depending on BitDepth and clipIdx set equal to

alf_luma_clip_idx[alf_luma_coeff_delta_idx[filtIdx]][j].

alf_chroma_clip_flag equal to 0 specifies that linear adaptive loop filtering is applied on chroma components; alf_chroma_clip_flag equal to 1 specifies that non-linear adaptive loop filtering is applied on chroma components. When not present, alf_chroma_clip_flag is inferred to be equal to 0.

alf_chroma_num_alt_filters_minus1 plus 1 specifies the number of alternative filters for chroma components. The value of alf_chroma_num_alt_filters_minus1 shall be in the range of 0 to 7, inclusive.

alf_chroma_coeff_abs[altIdx][j] specifies the absolute value of the j-th chroma filter coefficient for the alternative chroma filter with index altIdx. When alf_chroma_coeff_abs[altIdx][j] is not present, it is

inferred to be equal 0. The value of `alf_chroma_coeff_abs[sfIdx][j]` shall be in the range of 0 to 128, inclusive.

`alf_chroma_coeff_sign[altIdx][j]` specifies the sign of the j -th chroma filter coefficient for the alternative chroma filter with index `altIdx` as follows: If `alf_chroma_coeff_sign[altIdx][j]` is equal to 0, the corresponding chroma filter coefficient has a positive value. Otherwise (`alf_chroma_coeff_sign[altIdx][j]` is equal to 1), the corresponding chroma filter coefficient has a negative value.

When `alf_chroma_coeff_sign[altIdx][j]` is not present, it is inferred to be equal to 0.

The chroma filter coefficients `AlfCoeff.sub.C[adaptation_parameter_set_id][altIdx]` with elements `AlfCoeff.sub.C[adaptation_parameter_set_id][altIdx][j]`, with `altIdx=0 . . .`

`alf_chroma_num_alt_filters_minus1`, $j=0 . . . 5$ are derived as follows:

$$\text{AlfCoeff.sub.C[adaptation_parameter_set_id][altIdx][j]} = \text{alf_chroma_coeff_abs[altIdx][j]} * (1 - 2 * \text{alf_chroma_coeff_sign[altIdx][j]}) \quad (97)$$

It is a requirement of bitstream conformance that the values of

`AlfCoeff.sub.C[adaptation_parameter_set_id][altIdx][j]` with `altIdx=0 . . .`

`alf_chroma_num_alt_filters_minus1`, $j=0 . . . 5$ shall be in the range of $-2.\text{sup.7}$ to $2.\text{sup.7}-1$, inclusive.

`alf_cc_cb_filter_signal_flag` equal to 1 specifies that cross-component filters for the Cb colour component are signalled. `alf_cc_cb_filter_signal_flag` equal to 0 specifies that cross-component filters for Cb colour component are not signalled. When `ChromaArrayType` is equal to 0, `alf_cc_cb_filter_signal_flag` shall be equal to 0.

`alf_cc_cb_filters_signalled_minus1` plus 1 specifies the number of cross-component filters for the Cb colour component signalled in the current ALF APS. The value of `alf_cc_cb_filters_signalled_minus1` shall be in the range of 0 to 3, inclusive.

`alf_cc_cb_mapped_coeff_abs[k][j]` specifies the absolute value of the j -th mapped coefficient of the signalled k -th cross-component filter for the Cb colour component. When

`alf_cc_cb_mapped_coeff_abs[k][j]` is not present, it is inferred to be equal to 0.

`alf_cc_cb_coeff_sign[k][j]` specifies the sign of the j -th coefficient of the signalled k -th cross-component filter for the Cb colour component as follows: If `alf_cc_cb_coeff_sign[k][j]` is equal to 0, the corresponding cross-component filter coefficient has a positive value. Otherwise (`alf_cc_cb_sign[k][j]` is equal to 1), the corresponding cross-component filter coefficient has a negative value.

When `alf_cc_cb_coeff_sign[k][j]` is not present, it is inferred to be equal to 0.

The signalled k -th cross-component filter coefficients for the Cb colour component

`CcAlfApsCoeff.sub.Cb[adaptation_parameter_set_id][k][j]`, with $j=0 . . . 6$ are derived as follows: If `alf_cc_cb_mapped_coeff_abs[k][j]` is equal to 0, `CcAlfApsCoeff.sub.Cb[adaptation_parameter_set_id][k][j]` is set equal to 0. Otherwise, `CcAlfApsCoeff.sub.Cb[adaptation_parameter_set_id][k][j]` is set equal to $(1 - 2 * \text{alf_cc_cb_coeff_sign[k][j]}) * 2.\text{sup.alf_cc_cb_mapped_coeff_abs[k][j]} - 1$.

`alf_cc_cr_filter_signal_flag` equal to 1 specifies that cross-component filters for the Cr colour component are signalled. `alf_cc_cr_filter_signal_flag` equal to 0 specifies that cross-component filters for the Cr colour component are not signalled. When `ChromaArrayType` is equal to 0, `alf_cc_cr_filter_signal_flag` shall be equal to 0.

`alf_cc_cr_filters_signalled_minus1` plus 1 specifies the number of cross-component filters for the Cr colour component signalled in the current ALF APS. The value of `alf_cc_cr_filters_signalled_minus1` shall be in the range of 0 to 3, inclusive.

`alf_cc_cr_mapped_coeff_abs[k][j]` specifies the absolute value of the j -th mapped coefficient of the signalled k -th cross-component filter for the Cr colour component. When `alf_cc_cr_mapped_coeff_abs[k][j]` is not present, it is inferred to be equal to 0.

`alf_cc_cr_coeff_sign[k][j]` specifies the sign of the j -th coefficient of the signalled k -th cross-component filter for the Cr colour component as follows: If `alf_cc_cr_coeff_sign[k][j]` is equal to 0, the corresponding cross-component filter coefficient has a positive value. Otherwise (`alf_cc_cr_sign[k][j]` is equal to 1), the corresponding cross-component filter coefficient has a negative value.

When `alf_cc_cr_coeff_sign[k][j]` is not present, it is inferred to be equal to 0.

The signalled k -th cross-component filter coefficients for the Cr colour component

`CcAlfApsCoeff.sub.Cr[adaptation_parameter_set_id][k][j]`, with $j=0 . . . 6$ are derived as follows: If `alf_cc_cr_mapped_coeff_abs[k][j]` is equal to 0, `CcAlfApsCoeff.sub.Cr[adaptation_parameter_set_id][k]`

[j] is set equal to 0. Otherwise, $CcAlfApsCoeff.sub.Cr[adaptation_parameter_set_id][k][j]$ is set equal to $(1 - 2 * alf_cc_cr_coeff_sign[k][j]) * 2.sup.alf_cc_cr_mapped_coeff_abs[k][j] - 1$.
 $alf_chroma_clip_idx[altIdx][j]$ specifies the clipping index of the clipping value to use before multiplying by the j-th coefficient of the alternative chroma filter with index altIdx. It is a requirement of bitstream conformance that the values of $alf_chroma_clip_idx[altIdx][j]$ with $altIdx=0 \dots$
 $alf_chroma_num_alt_filters_minus1$, $j=0 \dots 5$ shall be in the range of 0 to 3, inclusive.
The chroma filter clipping values $AlfClip.sub.C[adaptation_parameter_set_id][altIdx]$ with elements $AlfClip.sub.C[adaptation_parameter_set_id][altIdx][j]$, with $altIdx=0 \dots$
 $alf_chroma_num_alt_filters_minus1$, $j=0 \dots 5$ are derived as specified in Table 8 depending on BitDepth and clipIdx set equal to $alf_chroma_clip_idx[altIdx][j]$.

(44) TABLE-US-00025 TABLE 8 Specification AlfClip depending on BitDepth and clipIdx clipIdx
BitDepth 0 1 2 3 8 2.sup.8 2.sup.5 2.sup.3 2.sup.1 9 2.sup.9 2.sup.6 2.sup.4 2.sup.2 10 2.sup.10
2.sup.7 2.sup.5 2.sup.3 11 2.sup.11 2.sup.8 2.sup.6 2.sup.4 12 2.sup.12 2.sup.9 2.sup.7 2.sup.5 13
2.sup.13 2.sup.10 2.sup.8 2.sup.6 14 2.sup.14 2.sup.11 2.sup.9 2.sup.7 15 2.sup.15 2.sup.12 2.sup.10
2.sup.8 16 2.sup.16 2.sup.13 2.sup.11 2.sup.9

$lmcs_min_bin_idx$ specifies the minimum bin index used in the luma mapping with chroma scaling construction process. The value of $lmcs_min_bin_idx$ shall be in the range of 0 to 15, inclusive.

$lmcs_delta_max_bin_idx$ specifies the delta value between 15 and the maximum bin index

$LmcsMaxBinIdx$ used in the luma mapping with chroma scaling construction process. The value of $lmcs_delta_max_bin_idx$ shall be in the range of 0 to 15, inclusive. The value of $LmcsMaxBinIdx$ is set equal to $15 - lmcs_delta_max_bin_idx$. The value of $LmcsMaxBinIdx$ shall be greater than or equal to $lmcs_min_bin_idx$.

$lmcs_delta_cw_prec_minus1$ plus 1 specifies the number of bits used for the representation of the syntax $lmcs_delta_abs_cw[i]$. The value of $lmcs_delta_cw_prec_minus1$ shall be in the range of 0 to $BitDepth - 2$, inclusive.

$lmcs_delta_abs_cw[i]$ specifies the absolute delta codeword value for the ith bin.

$lmcs_delta_sign_cw_flag[i]$ specifies the sign of the variable $lmcsDeltaCW[i]$ as follows: If

$lmcs_delta_sign_cw_flag[i]$ is equal to 0, $lmcsDeltaCW[i]$ is a positive value. Otherwise

($lmcs_delta_sign_cw_flag[i]$ is not equal to 0), $lmcsDeltaCW[i]$ is a negative value.

When $lmcs_delta_sign_cw_flag[i]$ is not present, it is inferred to be equal to 0.

The variable $OrgCW$ is derived as follows:

$$OrgCW = (1 \ll BitDepth) / 16 \quad (98)$$

The variable $lmcsDeltaCW[i]$, with $i = lmcs_min_bin_idx \dots LmcsMaxBinIdx$, is derived as follows:

$$lmcsDeltaCW[i] = (1 - 2 * lmcs_delta_sign_cw_flag[i]) * lmcs_delta_abs_cw[i] \quad (99)$$

The variable $lmcsCW[i]$ is derived as follows: For $i = 0 \dots lmcs_min_bin_idx - 1$, $lmcsCW[i]$ is set equal 0.

For $i = lmcs_min_bin_idx \dots LmcsMaxBinIdx$, the following applies:

$$lmcsCW[i] = OrgCW + lmcsDeltaCW[i] \quad (100)$$

The value of $lmcsCW[i]$ shall be in the range of $(OrgCW \gg 3)$ to $(OrgCW \ll 3 - 1)$, inclusive. For $i = LmcsMaxBinIdx + 1 \dots 15$, $lmcsCW[i]$ is set equal 0.

It is a requirement of bitstream conformance that the following condition is true:

$$(45) \quad \text{Math.}_{i=0}^{15} lmcsCW[i] \leq (1 \ll BitDepth) - 1 \quad (101)$$

The variable $InputPivot[i]$, with $i = 0 \dots 16$, is derived as follows:

$$InputPivot[i] = i * OrgCW \quad (102)$$

The variable $LmcsPivot[i]$ with $i = 0 \dots 16$, the variables $ScaleCoeff[i]$ and $InvScaleCoeff[i]$ with $i = 0 \dots 15$, are derived as follows:

$$(46) \quad \text{TABLE-US-00026 } LmcsPivot[0] = 0; \text{ for } (i = 0; i \leq 15; i++) \{ \quad LmcsPivot[i + 1] = LmcsPivot[i] + lmcsCW[i] \quad ScaleCoeff[i] = (lmcsCW[i] * (1 \ll 11) + (1 \ll (\text{Log2}(OrgCW) - 1))) \gg (\text{Log2}(OrgCW)) \quad \text{if } (lmcsCW[i] = 0) \quad (103) \quad InvScaleCoeff[i] = 0 \quad \text{else} \\ InvScaleCoeff[i] = OrgCW * (1 \ll 11) / lmcsCW[i] \}$$

It is a requirement of bitstream conformance that, for $i = lmcs_min_bin_idx \dots LmcsMaxBinIdx$, when the value of $LmcsPivot[i]$ is not a multiple of $1 \ll (BitDepth - 5)$, the value of $(LmcsPivot[i] \gg (BitDepth - 5))$ shall not be equal to the value of $(LmcsPivot[i + 1] \gg (BitDepth - 5))$.

$lmcs_delta_abs_crs$ specifies the absolute codeword value of the variable $lmcsDeltaCrs$. The value of $lmcs_delta_abs_crs$ shall be in the range of 0 and 7, inclusive. When not present, $lmcs_delta_abs_crs$ is

inferred to be equal to 0.

lmcs_delta_sign_crs_flag specifies the sign of the variable lmcsDeltaCrs. When not present, lmcs_delta_sign_crs_flag is inferred to be equal to 0.

The variable lmcsDeltaCrs is derived as follows:

$$\text{lmcsDeltaCrs} = (1 - 2 * \text{lmcs_delta_sign_crs_flag}) * \text{lmcs_delta_abs_crs} \quad (104)$$

It is a requirement of bitstream conformance that, when lmcsCW[i] is not equal to 0, (lmcsCW[i]+lmcsDeltaCrs) shall be in the range of (OrgCW>>3) to ((OrgCW<<3)-1), inclusive. The variable ChromaScaleCoeff[i], with i=0 . . . 15, is derived as follows:

$$(47) \text{ TABLE-US-00027 if(lmcsCW[i] = 0) ChromaScaleCoeff[i] = (1 << 11) else ChromaScaleCoeff[i] = OrgCW * (1 << 11) / (lmcsCW[i] + lmcsDeltaCrs)}$$

scaling_matrix_for_lfnst_disabled_flag equal to 1 specifies that scaling matrices are not applied to blocks coded with LFNST. scaling_matrix_for_lfnst_disabled_flag equal to 0 specifies that the scaling matrices may apply to the blocks coded with LFNST.

scaling_list_chroma_present_flag equal to 1 specifies that chroma scaling lists are present in scaling_list_data(). scaling_list_chroma_present_flag equal to 0 specifies that chroma scaling lists are not present in scaling_list_data(). It is a requirement of bitstream conformance that

scaling_list_chroma_present_flag shall be equal to 0 when ChromaArrayType is equal to 0, and shall be equal to 1 when ChromaArrayType is not equal to 0.

scaling_list_copy_mode_flag[id] equal to 1 specifies that the values of the scaling list are the same as the values of a reference scaling list. The reference scaling list is specified by scaling_list_pred_id_delta[id].

scaling_list_copy_mode_flag[id] equal to 0 specifies that scaling_list_pred_mode_flag is present.

scaling_list_pred_mode_flag[id] equal to 1 specifies that the values of the scaling list can be predicted from a reference scaling list. The reference scaling list is specified by scaling_list_pred_id_delta[id].

scaling_list_pred_mode_flag[id] equal to 0 specifies that the values of the scaling list are explicitly signalled. When not present, the value of scaling_list_pred_mode_flag[id] is inferred to be equal to 0.

scaling_list_pred_id_delta[id] specifies the reference scaling list used to derive the predicted scaling matrix ScalingMatrixPred[id]. When not present, the value of scaling_list_pred_id_delta[id] is inferred to be equal to 0. The value of scaling_list_pred_id_delta[id] shall be in the range of 0 to maxIdDelta with maxIdDelta derived depending on id as follows:

$$\text{maxIdDelta} = (\text{id} < 2) ? \text{id} : ((\text{id} < 8) ? (\text{id} - 2) : (\text{id} - 8)) \quad (106)$$

The variables refId and matrixSize are derived as follows:

$$\text{refId} = \text{id} - \text{scaling_list_pred_id_delta}[\text{id}] \quad (107)$$

$$\text{matrixSize} = (\text{id} < 2) ? 2 : ((\text{id} < 8) ? 4 : 8) \quad (108)$$

The (matrixSize)×(matrixSize) array ScalingMatrixPred[x][y] with x=0 . . . matrixSize-1, y=0 . . .

matrixSize-1 and the variable ScalingMatrixDCPred are derived as follows: When both

scaling_list_copy_mode_flag[id] and scaling_list_pred_mode_flag[id] are equal to 0, all elements of ScalingMatrixPred are set equal to 8, and the value of ScalingMatrixDCPred is set equal to 8. Otherwise, when scaling_list_pred_id_delta[id] is equal to 0, all elements of ScalingMatrixPred are set equal to 16, and ScalingMatrixDCPred is set equal to 16. Otherwise (either scaling_list_copy_mode_flag[id] or scaling_list_pred_mode_flag[id] is equal to 1 and scaling_list_pred_id_delta[id] is greater than 0), ScalingMatrixPred is set equal to ScalingMatrixRec[refId], and the following applies for

ScalingMatrixDCPred: If refId is greater than 13, ScalingMatrixDCPred is set equal to ScalingMatrixDCRec[refId-14]. Otherwise (refId is less than or equal to 13), ScalingMatrixDCPred is set equal to ScalingMatrixPred[0][0].

scaling_list_dc_coef[id-14] is used to derive the value of the variable ScalingMatrixDC[id-14] when id is greater than 13 as follows:

$$\text{ScalingMatrixDCRec}[\text{id}-14] = (\text{ScalingMatrixDCPred} + \text{scaling_list_dc_coef}[\text{id}-14]) \& 255 \quad (109)$$

When not present, the value of scaling_list_dc_coef[id-14] is inferred to be equal to 0. The value of scaling_list_dc_coef[id-14] shall be in the range of -128 to 127, inclusive. The value of ScalingMatrixDCRec[id-14] shall be greater than 0.

scaling_list_delta_coef[id][i] specifies the difference between the current matrix coefficient ScalingList[id][i] and the previous matrix coefficient ScalingList[id][i-1], when

scaling_list_copy_mode_flag[id] is equal to 0. The value of scaling_list_delta_coef[id][i] shall be in the

range of -128 to 127, inclusive. When scaling_list_copy_mode_flag[id] is equal to 1, all elements of ScalingList[id] are set equal to 0.

The (matrixSize)×(matrixSize) array ScalingMatrixRec[id] is derived as follows:

ScalingMatrixRec[id][x][y]=(ScalingMatrixPred[x][y]+ScalingList[id][k])& 255 (110) with k=0 . . . (matrixSize*matrixSize-1), x=DiagScanOrder[Log 2(matrixSize)][Log 2(matrixSize)][k][0], and y=DiagScanOrder[Log 2(matrixSize)][Log 2(matrixSize)][k][1]

The value of ScalingMatrixRec[id][x][y] shall be greater than 0.

3.8. PH Syntax and Semantics

In the latest VVC draft text, the PH syntax and semantics are as follows:

(48) TABLE-US-00028 Descriptor picture_header_rbsp() { picture_header_structure()
rbsp_trailing_bits() }

The PH RBSP contains a PH syntax structure, i.e., picture_header_structure().

(49) TABLE-US-00029 Descriptor picture_header_structure() { gdr_or_irap_pic_flag u(1) if(
gdr_or_irap_pic_flag) gdr_pic_flag u(1) ph_inter_slice_allowed_flag u(1) if(
ph_inter_slice_allowed_flag) ph_intra_slice_allowed_flag u(1) non_reference_picture_flag u(1)
ph_pic_parameter_set_id ue(v) ph_pic_order_cnt_lsb u(v) if(gdr_or_irap_pic_flag)
no_output_of_prior_pics_flag u(1) if(gdr_pic_flag) recovery_poc_cnt ue(v) for(i = 0; i <
NumExtraPhBits; i++) ph_extra_bit[i] u(1) if(sps_poc_msb_flag) {
ph_poc_msb_present_flag u(1) if(ph_poc_msb_present_flag) poc_msb_val u(v) } if(
sps_alf_enabled_flag && alf_info_in_ph_flag) { ph_alf_enabled_flag u(1) if(
ph_alf_enabled_flag) { ph_num_alf_aps_ids_luma u(3) for(i = 0; i <
ph_num_alf_aps_ids_luma; i++) ph_alf_aps_id_luma[i] u(3) if(ChromaArrayType !=
0) ph_alf_chroma_idc u(2) if(ph_alf_chroma_idc > 0)
ph_alf_aps_id_chroma u(3) if(sps_ccalf_enabled_flag) {
ph_cc_alf_cb_enabled_flag u(1) if(ph_cc_alf_cb_enabled_flag)
ph_cc_alf_cb_aps_id u(3) ph_cc_alf_cr_enabled_flag u(1) if(
ph_cc_alf_cr_enabled_flag) ph_cc_alf_cr_aps_id u(3) } } } if(
sps_lmcs_enabled_flag) { ph_lmcs_enabled_flag u(1) if(ph_lmcs_enabled_flag) {
ph_lmcs_aps_id u(2) if(ChromaArrayType != 0) ph_chroma_residual_scale_flag u(1)
} } if(sps_scaling_list_enabled_flag) { ph_scaling_list_present_flag u(1) if(
ph_scaling_list_present_flag) ph_scaling_list_aps_id u(3) } if(
sps_virtual_boundaries_enabled_flag && !sps_virtual_boundaries_present_flag) {
ph_virtual_boundaries_present_flag u(1) if(ph_virtual_boundaries_present_flag) {
ph_num_ver_virtual_boundaries u(2) for(i = 0; i < ph_num_ver_virtual_boundaries; i++)
ph_virtual_boundaries_pos_x[i] u(13) ph_num_hor_virtual_boundaries u(2)
for(i = 0; i < ph_num_hor_virtual_boundaries; i++) ph_virtual_boundaries_pos_y[i] u(13)
} } if(output_flag_present_flag) pic_output_flag u(1) if(rpl_info_in_ph_flag)
ref_pic_lists() if(partition_constraints_override_enabled_flag)
partition_constraints_override_flag u(1) if(ph_intra_slice_allowed_flag) { if(
partition_constraints_override_flag) { ph_log2_diff_min_qt_min_cb_intra_slice_luma ue(v)
ph_max_mtt_hierarchy_depth_intra_slice_luma ue(v) if(
ph_max_mtt_hierarchy_depth_intra_slice_luma != 0) {
ph_log2_diff_max_bt_min_qt_intra_slice_luma ue(v)
ph_log2_diff_max_tt_min_qt_intra_slice_luma ue(v) } if(qtbtt_dual_tree_intra_flag) {
ph_log2_diff_min_qt_min_cb_intra_slice_chroma ue(v)
ph_max_mtt_hierarchy_depth_intra_slice_chroma ue(v) if(
ph_max_mtt_hierarchy_depth_intra_slice_chroma != 0) {
ph_log2_diff_max_bt_min_qt_intra_slice_chroma ue(v)
ph_log2_diff_max_tt_min_qt_intra_slice_chroma ue(v) } } } if(
cu_qp_delta_enabled_flag) ph_cu_qp_delta_subdiv_intra_slice ue(v) if(
pps_cu_chroma_qp_offset_list_enabled_flag) ph_cu_chroma_qp_offset_subdiv_intra_slice ue(v)
} if(ph_inter_slice_allowed_flag) { if(partition_constraints_override_flag) {
ph_log2_diff_min_qt_min_cb_inter_slice ue(v) ph_max_mtt_hierarchy_depth_inter_slice ue(v)

```

if( ph_max_mtt_hierarchy_depth_inter_slice != 0 ){
    ph_log2_diff_max_bt_min_qt_inter_slice ue(v)    ph_log2_diff_max_tt_min_qt_inter_slice ue(v)
    }    }    if( cu_qp_delta_enabled_flag )    ph_cu_qp_delta_subdiv_inter_slice ue(v)
    if( pps_cu_chroma_qp_offset_list_enabled_flag )
    ph_cu_chroma_qp_offset_subdiv_inter_slice ue(v)    if( sps_temporal_mvp_enabled_flag ) {
    ph_temporal_mvp_enabled_flag u(1)    if( ph_temporal_mvp_enabled_flag && rpl_info_in_ph_flag
    ) {    ph_collocated_from_l0_flag u(1)    if( ( ph_collocated_from_l0_flag &&
        num_ref_entries[ 0 ][ RplIdx[ 0 ] ] > 1 ) ||    ( !ph_collocated_from_l0_flag
    &&    num_ref_entries[ 1 ][ RplIdx[ 1 ] ] > 1 ) )    ph_collocated_ref_idx ue(v)
    }    }    mvd_l1_zero_flag u(1)    if( sps_fpel_mmvd_enabled_flag )
    ph_fpel_mmvd_enabled_flag u(1)    if( sps_bdof_pic_present_flag )    ph_disable_bdof_flag u(1)
    if( sps_dmvr_pic_present_flag )    ph_disable_dmvr_flag u(1)    if(
    sps_prof_pic_present_flag )    ph_disable_prof_flag u(1)    if( ( pps_weighted_pred_flag ||
    pps_weighted_bipred_flag ) && wp_info_in_ph_flag )    pred_weight_table( )    }    if(
    qp_delta_info_in_ph_flag )    ph_qp_delta se(v)    if( sps_joint_cbr_enabled_flag )
    ph_joint_cbr_sign_flag u(1)    if( sps_sao_enabled_flag && sao_info_in_ph_flag ) {
    ph_sao_luma_enabled_flag u(1)    if( ChromaArrayType != 0 )    ph_sao_chroma_enabled_flag
    u(1)    }    if( sps_dep_quant_enabled_flag )    ph_dep_quant_enabled_flag u(1)    if(
    sps_sign_data_hiding_enabled_flag && !ph_dep_quant_enabled_flag )
    pic_sign_data_hiding_enabled_flag u(1)    if( deblocking_filter_override_enabled_flag &&
    dbf_info_in_ph_flag ) {    ph_deblocking_filter_override_flag u(1)    if(
    ph_deblocking_filter_override_flag ) {    ph_deblocking_filter_disabled_flag u(1)    if(
    !ph_deblocking_filter_disabled_flag ) {    ph_beta_offset_div2 se(v)    ph_tc_offset_div2
    se(v)    ph_cb_beta_offset_div2 se(v)    ph_cb_tc_offset_div2 se(v)
    ph_cr_beta_offset_div2 se(v)    ph_cr_tc_offset_div2    }    }    }    if(
    picture_header_extension_present_flag ) {    ph_extension_length ue(v)    for( i= 0; i <
    ph_extension_length; i++)    ph_extension_data_byte[ i ] u(8)    } }

```

The PH syntax structure contains information that is common for all slices of the coded picture associated with the PH syntax structure.

`gdr_or_irap_pic_flag` equal to 1 specifies that the current picture is a GDR or IRAP picture.

`gdr_or_irap_pic_flag` equal to 0 specifies that the current picture may or may not be a GDR or IRAP picture.

`gdr_pic_flag` equal to 1 specifies the picture associated with the PH is a GDR picture. `gdr_pic_flag` equal to 0 specifies that the picture associated with the PH is not a GDR picture. When not present, the value of `gdr_pic_flag` is inferred to be equal to 0. When `gdr_enabled_flag` is equal to 0, the value of `gdr_pic_flag` shall be equal to 0.

`ph_inter_slice_allowed_flag` equal to 0 specifies that all coded slices of the picture have `slice_type` equal to 2. `ph_inter_slice_allowed_flag` equal to 1 specifies that there may or may not be one or more coded slices in the picture that have `slice_type` equal to 0 or 1.

`ph_intra_slice_allowed_flag` equal to 0 specifies that all coded slices of the picture have `slice_type` equal to 0 or 1. `ph_intra_slice_allowed_flag` equal to 1 specifies that there may or may not be one or more coded slices in the picture that have `slice_type` equal to 2. When not present, the value of `ph_intra_slice_allowed_flag` is inferred to be equal to 1. NOTE 1—For bitstreams that are supposed to work subpicture based bitstream merging without the need of changing PH NAL units, the encoder is expected to set the values of both `ph_inter_slice_allowed_flag` and `ph_intra_slice_allowed_flag` equal to 1.

`non_reference_picture_flag` equal to 1 specifies the picture associated with the PH is never used as a reference picture. `non_reference_picture_flag` equal to 0 specifies the picture associated with the PH may or may not be used as a reference picture.

`ph_pic_parameter_set_id` specifies the value of `pps_pic_parameter_set_id` for the PPS in use. The value of `ph_pic_parameter_set_id` shall be in the range of 0 to 63, inclusive.

It is a requirement of bitstream conformance that the value of `TemporalId` of the PH shall be greater than or equal to the value of `TemporalId` of the PPS that has `pps_pic_parameter_set_id` equal to

ph_pic_parameter_set_id.

ph_pic_order_cnt_lsb specifies the picture order count modulo MaxPicOrderCntLsb for the current picture. The length of the ph_pic_order_cnt_lsb syntax element is $\log$

$2_{\text{max_pic_order_cnt_lsb_minus4}} + 4$ bits. The value of the ph_pic_order_cnt_lsb shall be in the range of 0 to MaxPicOrderCntLsb-1, inclusive.

no_output_of_prior_pics_flag affects the output of previously-decoded pictures in the DPB after the decoding of a CLVSS picture that is not the first picture in the bitstream as specified in Annex C.

recovery_poc_cnt specifies the recovery point of decoded pictures in output order. If the current picture is a GDR picture that is associated with the PH, and there is a picture picA that follows the current GDR picture in decoding order in the CLVS that has PicOrderCntVal equal to the PicOrderCntVal of the current GDR picture plus the value of recovery_poc_cnt, the picture picA is referred to as the recovery point picture. Otherwise, the first picture in output order that has PicOrderCntVal greater than the PicOrderCntVal of the current picture plus the value of recovery_poc_cnt is referred to as the recovery point picture. The recovery point picture shall not precede the current GDR picture in decoding order. The value of recovery_poc_cnt shall be in the range of 0 to MaxPicOrderCntLsb-1, inclusive.

When the current picture is a GDR picture, the variable RpPicOrderCntVal is derived as follows:

$\text{RpPicOrderCntVal} = \text{PicOrderCntVal} + \text{recovery_poc_cnt}$ (82) NOTE 2—When gdr_enabled_flag is equal to 1 and PicOrderCntVal of the current picture is greater than or equal to RpPicOrderCntVal of the associated GDR picture, the current and subsequent decoded pictures in output order are exact match to the corresponding pictures produced by starting the decoding process from the previous IRAP picture, when present, preceding the associated GDR picture in decoding order.

ph_extra_bit[i] may be equal to 1 or 0. Decoders conforming to this version of this Specification shall ignore the value of ph_extra_bit[i]. Its value does not affect decoder conformance to profiles specified in this version of specification.

ph_poc_msb_present_flag equal to 1 specifies that the syntax element poc_msb_val is present in the PH.

ph_poc_msb_present_flag equal to 0 specifies that the syntax element poc_msb_val is not present in the PH. When vps_independent_layer_flag[GeneralLayerIdx[nuh_layer_id]] is equal to 0 and there is a picture in the current AU in a reference layer of the current layer, the value of ph_poc_msb_present_flag shall be equal to 0.

poc_msb_val specifies the POC MSB value of the current picture. The length of the syntax element poc_msb_val is poc_msb_len_minus1+1 bits.

ph_alf_enabled_flag equal to 1 specifies that adaptive loop filter is enabled for all slices associated with the PH and may be applied to Y, Cb, or Cr colour component in the slices. ph_alf_enabled_flag equal to 0 specifies that adaptive loop filter may be disabled for one, or more, or all slices associated with the PH. When not present, ph_alf_enabled_flag is inferred to be equal to 0.

ph_num_alf_aps_ids_luma specifies the number of ALF APSs that the slices associated with the PH refers to.

ph_alf_aps_id_luma[i] specifies the adaptation_parameter_set_id of the i-th ALF APS that the luma component of the slices associated with the PH refers to.

The value of alf_luma_filter_signal_flag of the APS NAL unit having aps_params_type equal to ALF_APS and adaptation_parameter_set_id equal to ph_alf_aps_id_luma[i] shall be equal to 1.

The TemporalId of the APS NAL unit having aps_params_type equal to ALF_APS and adaptation_parameter_set_id equal to ph_alf_aps_id_luma[i] shall be less than or equal to the TemporalId of the picture associated with the PH.

ph_alf_chroma_idc equal to 0 specifies that the adaptive loop filter is not applied to Cb and Cr colour components. ph_alf_chroma_idc equal to 1 indicates that the adaptive loop filter is applied to the Cb colour component. ph_alf_chroma_idc equal to 2 indicates that the adaptive loop filter is applied to the Cr colour component. ph_alf_chroma_idc equal to 3 indicates that the adaptive loop filter is applied to Cb and Cr colour components. When ph_alf_chroma_idc is not present, it is inferred to be equal to 0.

ph_alf_aps_id_chroma specifies the adaptation_parameter_set_id of the ALF APS that the chroma component of the slices associated with the PH refers to.

The value of alf_chroma_filter_signal_flag of the APS NAL unit having aps_params_type equal to ALF_APS and adaptation_parameter_set_id equal to ph_alf_aps_id_chroma shall be equal to 1.

The TemporalId of the APS NAL unit having aps_params_type equal to ALF_APS and adaptation_parameter_set_id equal to ph_alf_aps_id_chroma shall be less than or equal to the TemporalId of the picture associated with the PH.

ph_cc_alf_cb_enabled_flag equal to 1 specifies that cross-component filter for Cb colour component is enabled for all slices associated with the PH and may be applied to Cb colour component in the slices.

ph_cc_alf_cb_enabled_flag equal to 0 specifies that cross-component filter for Cb colour component may be disabled for one, or more, or all slices associated with the PH. When not present,

ph_cc_alf_cb_enabled_flag is inferred to be equal to 0.

ph_cc_alf_cb_aps_id specifies the adaptation_parameter_set_id of the ALF APS that the Cb colour component of the slices associated with the PH refers to.

The value of alf_cc_cb_filter_signal_flag of the APS NAL unit having aps_params_type equal to ALF_APS and adaptation_parameter_set_id equal to ph_cc_alf_cb_aps_id shall be equal to 1.

The TemporalId of the APS NAL unit having aps_params_type equal to ALF_APS and adaptation_parameter_set_id equal to ph_cc_alf_cb_aps_id shall be less than or equal to the TemporalId of the picture associated with the PH.

ph_cc_alf_cr_enabled_flag equal to 1 specifies that cross-component filter for Cr colour component is enabled for all slices associated with the PH and may be applied to Cr colour component in the slices.

ph_cc_alf_cr_enabled_flag equal to 0 specifies that cross-component filter for Cr colour component may be disabled for one, or more, or all slices associated with the PH. When not present,

ph_cc_alf_cr_enabled_flag is inferred to be equal to 0.

ph_cc_alf_cr_aps_id specifies the adaptation_parameter_set_id of the ALF APS that the Cr colour component of the slices associated with the PH refers to.

The value of alf_cc_cr_filter_signal_flag of the APS NAL unit having aps_params_type equal to ALF_APS and adaptation_parameter_set_id equal to ph_cc_alf_cr_aps_id shall be equal to 1.

The TemporalId of the APS NAL unit having aps_params_type equal to ALF_APS and adaptation_parameter_set_id equal to ph_cc_alf_cr_aps_id shall be less than or equal to the TemporalId of the picture associated with the PH. ph_lmcs_enabled_flag equal to 1 specifies that luma mapping with chroma scaling is enabled for all slices associated with the PH. ph_lmcs_enabled_flag equal to 0 specifies that luma mapping with chroma scaling may be disabled for one, or more, or all slices associated with the PH. When not present, the value of ph_lmcs_enabled_flag is inferred to be equal to 0.

ph_lmcs_aps_id specifies the adaptation_parameter_set_id of the LMCS APS that the slices associated with the PH refers to. The TemporalId of the APS NAL unit having aps_params_type equal to LMCS_APS and adaptation_parameter_set_id equal to ph_lmcs_aps_id shall be less than or equal to the TemporalId of the picture associated with PH.

ph_chroma_residual_scale_flag equal to 1 specifies that chroma residual scaling is enabled for the all slices associated with the PH. ph_chroma_residual_scale_flag equal to 0 specifies that chroma residual scaling may be disabled for one, or more, or all slices associated with the PH. When

ph_chroma_residual_scale_flag is not present, it is inferred to be equal to 0.

ph_scaling_list_present_flag equal to 1 specifies that the scaling list data used for the slices associated with the PH is derived based on the scaling list data contained in the referenced scaling list APS.

ph_scaling_list_present_flag equal to 0 specifies that the scaling list data used for the slices associated with the PH is set to be equal to 16. When not present, the value of ph_scaling_list_present_flag is inferred to be equal to 0.

ph_scaling_list_aps_id specifies the adaptation_parameter_set_id of the scaling list APS. The TemporalId of the APS NAL unit having aps_params_type equal to SCALING_APS and adaptation_parameter_set_id equal to ph_scaling_list_aps_id shall be less than or equal to the TemporalId of the picture associated with PH.

ph_virtual_boundaries_present_flag equal to 1 specifies that information of virtual boundaries is signalled in the PH. ph_virtual_boundaries_present_flag equal to 0 specifies that information of virtual boundaries is not signalled in the PH. When there is one or more than one virtual boundaries signalled in the PH, the in-loop filtering operations are disabled across the virtual boundaries in the picture. The in-loop filtering operations include the deblocking filter, sample adaptive offset filter, and adaptive loop filter operations. When not present, the value of ph_virtual_boundaries_present_flag is inferred to be equal to 0.

It is a requirement of bitstream conformance that, when subpic_info_present_flag is equal to 1, the value of ph_virtual_boundaries_present_flag shall be equal to 0.

The variable VirtualBoundariesPresentFlag is derived as follows:

(50) TABLE-US-00030 VirtualBoundariesPresentFlag = 0 if(sps_virtual_boundaries_enabled_flag)

VirtualBoundariesPresentFlag = sps_virtual_boundaries_present_flag ||

ph_virtual_boundaries_present_flag (83)

ph_num_ver_virtual_boundaries specifies the number of ph_virtual_boundaries_pos_x[i] syntax elements that are present in the PH. When ph_num_ver_virtual_boundaries is not present, it is inferred to be equal to 0. The variable NumVerVirtualBoundaries is derived as follows:

(51) TABLE-US-00031 NumVerVirtualBoundaries = 0 if(sps_virtual_boundaries_enabled_flag)

NumVerVirtualBoundaries = sps_virtual_boundaries_present_flag ?

sps_num_ver_virtual_boundaries : ph_num_ver_virtual_boundaries (84)

ph_virtual_boundaries_pos_x[i] specifies the location of the i-th vertical virtual boundary in units of luma samples divided by 8. The value of ph_virtual_boundaries_pos_x[i] shall be in the range of 1 to Ceil(pic_width_in_luma_samples+8)-1, inclusive.

The list VirtualBoundariesPosX[i] for i ranging from 0 to NumVerVirtualBoundaries-1, inclusive, in units of luma samples, specifying the locations of the vertical virtual boundaries, is derived as follows: PG,

(52) TABLE-US-00032 for(i = 0; i < NumVerVirtualBoundaries; i++) VirtualBoundariesPosX[i] = (

sps_virtual_boundaries_present_flag ? sps_virtual_boundaries_pos_x[i] :

ph_virtual_boundaries_pos_x[i]) * 8 (85)

The distance between any two vertical virtual boundaries shall be greater than or equal to CtbSizeY luma samples. ph_num_hor_virtual_boundaries specifies the number of ph_virtual_boundaries_pos_y[i] syntax elements that are present in the PH. When ph_num_hor_virtual_boundaries is not present, it is inferred to be equal to 0. The parameter NumHorVirtualBoundaries is derived as follows:

(53) TABLE-US-00033 NumHorVirtualBoundaries = 0 if(sps_virtual_boundaries_enabled_flag)

NumHorVirtualBoundaries = sps_virtual_boundaries_present_flag ?

sps_num_hor_virtual_boundaries : ph_num_hor_virtual_boundaries (86)

When sps_virtual_boundaries_enabled_flag is equal to 1 and ph_virtual_boundaries_present_flag is equal to 1, the sum of ph_num_ver_virtual_boundaries and ph_num_hor_virtual_boundaries shall be greater than 0.

ph_virtual_boundaries_pos_y[i] specifies the location of the i-th horizontal virtual boundary in units of luma samples divided by 8. The value of ph_virtual_boundaries_pos_y[i] shall be in the range of 1 to Ceil(pic_height_in_luma_samples+8)-1, inclusive.

The list VirtualBoundariesPosY[i] for i ranging from 0 to NumHorVirtualBoundaries-1, inclusive, in units of luma samples, specifying the locations of the horizontal virtual boundaries, is derived as follows:

(54) TABLE-US-00034 for(i = 0; i < NumHorVirtualBoundaries; i++) VirtualBoundariesPosY[i] = (

sps_virtual_boundaries_present_flag ? sps_virtual_boundaries_pos_y[i] :

ph_virtual_boundaries_pos_y[i]) * 8 (87)

The distance between any two horizontal virtual boundaries shall be greater than or equal to CtbSizeY luma samples.

pic_output_flag affects the decoded picture output and removal processes as specified in Annex C. When pic_output_flag is not present, it is inferred to be equal to 1.

partition_constraints_override_flag equal to 1 specifies that partition constraint parameters are present in the PH. partition_constraints_override_flag equal to 0 specifies that partition constraint parameters are not present in the PH. When not present, the value of partition_constraints_override_flag is inferred to be equal to 0.

ph_log2_diff_min_qt_min_cb_intra_slice_luma specifies the difference between the base 2 logarithm of the minimum size in luma samples of a luma leaf block resulting from quadtree splitting of a CTU and the base 2 logarithm of the minimum coding block size in luma samples for luma CUs in the slices with slice_type equal to 2 (I) associated with the PH. The value of ph_log

2_diff_min_qt_min_cb_intra_slice_luma shall be in the range of 0 to CtbLog2SizeY-MinCbLog2SizeY, inclusive. When not present, the value of ph_log2_diff_min_qt_min_cb_luma is inferred to be equal to sps_log2_diff_min_qt_min_cb_intra_slice_luma.

ph_max_mtt_hierarchy_depth_intra_slice_luma specifies the maximum hierarchy depth for coding units resulting from multi-type tree splitting of a quadtree leaf in slices with slice_type equal to 2 (I) associated with the PH. The value of ph_max_mtt_hierarchy_depth_intra_slice_luma shall be in the range of 0 to $2 * (\text{Ctb Log } 2\text{SizeY} - \text{MinCb Log } 2\text{SizeY})$, inclusive. When not present, the value of ph_max_mtt_hierarchy_depth_intra_slice_luma is inferred to be equal to sps_max_mtt_hierarchy_depth_intra_slice_luma.

ph_log_2_diff_max_bt_min_qt_intra_slice_luma specifies the difference between the base 2 logarithm of the maximum size (width or height) in luma samples of a luma coding block that can be split using a binary split and the minimum size (width or height) in luma samples of a luma leaf block resulting from quadtree splitting of a CTU in slices with slice_type equal to 2 (I) associated with the PH. The value of ph_log_2_diff_max_bt_min_qt_intra_slice_luma shall be in the range of 0 to $\text{Ctb Log } 2\text{SizeY} - \text{MinQt Log } 2\text{SizeIntraY}$, inclusive. When not present, the value of ph_log_2_diff_max_bt_min_qt_intra_slice_luma is inferred to be equal to sps_log_2_diff_max_bt_min_qt_intra_slice_luma.

ph_log_2_diff_max_tt_min_qt_intra_slice_luma specifies the difference between the base 2 logarithm of the maximum size (width or height) in luma samples of a luma coding block that can be split using a ternary split and the minimum size (width or height) in luma samples of a luma leaf block resulting from quadtree splitting of a CTU in slices with slice_type equal to 2 (I) associated with the PH. The value of ph_log_2_diff_max_tt_min_qt_intra_slice_luma shall be in the range of 0 to $\text{Ctb Log } 2\text{SizeY} - \text{MinQt Log } 2\text{SizeIntraY}$, inclusive. When not present, the value of ph_log_2_diff_max_tt_min_qt_intra_slice_luma is inferred to be equal to sps_log_2_diff_max_tt_min_qt_intra_slice_luma.

ph_log_2_diff_min_qt_min_cb_intra_slice_chroma specifies the difference between the base 2 logarithm of the minimum size in luma samples of a chroma leaf block resulting from quadtree splitting of a chroma CTU with treeType equal to DUAL_TREE_CHROMA and the base 2 logarithm of the minimum coding block size in luma samples for chroma CUs with treeType equal to DUAL_TREE_CHROMA in slices with slice_type equal to 2 (I) associated with the PH. The value of ph_log_2_diff_min_qt_min_cb_intra_slice_chroma shall be in the range of 0 to $\text{Ctb Log } 2\text{SizeY} - \text{MinCb Log } 2\text{SizeY}$, inclusive. When not present, the value of ph_log_2_diff_min_qt_min_cb_intra_slice_chroma is inferred to be equal to sps_log_2_diff_min_qt_min_cb_intra_slice_chroma.

ph_max_mtt_hierarchy_depth_intra_slice_chroma specifies the maximum hierarchy depth for chroma coding units resulting from multi-type tree splitting of a chroma quadtree leaf with treeType equal to DUAL_TREE_CHROMA in slices with slice_type equal to 2 (I) associated with the PH. The value of ph_max_mtt_hierarchy_depth_intra_slice_chroma shall be in the range of 0 to $2 * (\text{Ctb Log } 2\text{SizeY} - \text{MinCb Log } 2\text{SizeY})$, inclusive. When not present, the value of ph_max_mtt_hierarchy_depth_intra_slice_chroma is inferred to be equal to sps_max_mtt_hierarchy_depth_intra_slice_chroma.

ph_log_2_diff_max_bt_min_qt_intra_slice_chroma specifies the difference between the base 2 logarithm of the maximum size (width or height) in luma samples of a chroma coding block that can be split using a binary split and the minimum size (width or height) in luma samples of a chroma leaf block resulting from quadtree splitting of a chroma CTU with treeType equal to DUAL_TREE_CHROMA in slices with slice_type equal to 2 (I) associated with the PH. The value of ph_log_2_diff_max_bt_min_qt_intra_slice_chroma shall be in the range of 0 to $\text{Ctb Log } 2\text{SizeY} - \text{MinQt Log } 2\text{SizeIntraC}$, inclusive. When not present, the value of ph_log_2_diff_max_bt_min_qt_intra_slice_chroma is inferred to be equal to sps_log_2_diff_max_bt_min_qt_intra_slice_chroma.

ph_log_2_diff_max_tt_min_qt_intra_slice_chroma specifies the difference between the base 2 logarithm of the maximum size (width or height) in luma samples of a chroma coding block that can be split using a ternary split and the minimum size (width or height) in luma samples of a chroma leaf block resulting from quadtree splitting of a chroma CTU with treeType equal to DUAL_TREE_CHROMA in slices with slice_type equal to 2 (I) associated with the PH. The value of ph_log_2_diff_max_tt_min_qt_intra_slice_chroma shall be in the range of 0 to $\text{Ctb Log } 2\text{SizeY} - \text{MinQt Log } 2\text{SizeIntraC}$, inclusive. When not present, the value of ph_log_2_diff_max_tt_min_qt_intra_slice_chroma is inferred to be equal to sps_log_2_diff_max_tt_min_qt_intra_slice_chroma.

ph_cu_qp_delta_subdiv_intra_slice specifies the maximum cbSubdiv value of coding units in intra slice that convey cu_qp_delta_abs and cu_qp_delta_sign_flag. The value of ph_cu_qp_delta_subdiv_intra_slice

shall be in the range of 0 to $2 * (\text{Ctb Log } 2\text{SizeY} - \text{MinQt Log } 2\text{SizeIntraY} + \text{ph_max_mtt_hierarchy_depth_intra_slice_luma})$, inclusive. When not present, the value of `ph_cu_qp_delta_subdiv_intra_slice` is inferred to be equal to 0.

`ph_cu_chroma_qp_offset_subdiv_intra_slice` specifies the maximum `cbSubdiv` value of coding units in intra slice that convey `cu_chroma_qp_offset_flag`. The value of `ph_cu_chroma_qp_offset_subdiv_intra_slice` shall be in the range of 0 to $2 * (\text{Ctb Log } 2\text{SizeY} - \text{MinQt Log } 2\text{SizeIntraY} + \text{ph_max_mtt_hierarchy_depth_intra_slice_luma})$, inclusive.

When not present, the value of `ph_cu_chroma_qp_offset_subdiv_intra_slice` is inferred to be equal to 0.

`ph_log_2_diff_min_qt_min_cb_inter_slice` specifies the difference between the base 2 logarithm of the minimum size in luma samples of a luma leaf block resulting from quadtree splitting of a CTU and the base 2 logarithm of the minimum luma coding block size in luma samples for luma CUs in the slices with `slice_type` equal to 0 (B) or 1 (P) associated with the PH. The value of `ph_log_2_diff_min_qt_min_cb_inter_slice` shall be in the range of 0 to $\text{Ctb Log } 2\text{SizeY} - \text{MinCb Log } 2\text{SizeY}$, inclusive. When not present, the value of `ph_log_2_diff_min_qt_min_cb_luma` is inferred to be equal to `sps_log_2_diff_min_qt_min_cb_inter_slice`.

`ph_max_mtt_hierarchy_depth_inter_slice` specifies the maximum hierarchy depth for coding units resulting from multi-type tree splitting of a quadtree leaf in slices with `slice_type` equal to 0 (B) or 1 (P) associated with the PH. The value of `ph_max_mtt_hierarchy_depth_inter_slice` shall be in the range of 0 to $2 * (\text{Ctb Log } 2\text{SizeY} - \text{MinCb Log } 2\text{SizeY})$, inclusive. When not present, the value of `ph_max_mtt_hierarchy_depth_inter_slice` is inferred to be equal to `sps_max_mtt_hierarchy_depth_inter_slice`.

`ph_log_2_diff_max_bt_min_qt_inter_slice` specifies the difference between the base 2 logarithm of the maximum size (width or height) in luma samples of a luma coding block that can be split using a binary split and the minimum size (width or height) in luma samples of a luma leaf block resulting from quadtree splitting of a CTU in the slices with `slice_type` equal to 0 (B) or 1 (P) associated with the PH. The value of `ph_log_2_diff_max_bt_min_qt_inter_slice` shall be in the range of 0 to $\text{Ctb Log } 2\text{SizeY} - \text{MinQt Log } 2\text{SizeInterY}$, inclusive. When not present, the value of `ph_log_2_diff_max_bt_min_qt_inter_slice` is inferred to be equal to `sps_log_2_diff_max_bt_min_qt_inter_slice`.

`ph_log_2_diff_max_tt_min_qt_inter_slice` specifies the difference between the base 2 logarithm of the maximum size (width or height) in luma samples of a luma coding block that can be split using a ternary split and the minimum size (width or height) in luma samples of a luma leaf block resulting from quadtree splitting of a CTU in slices with `slice_type` equal to 0 (B) or 1 (P) associated with the PH. The value of `ph_log_2_diff_max_tt_min_qt_inter_slice` shall be in the range of 0 to $\text{Ctb Log } 2\text{SizeY} - \text{MinQt Log } 2\text{SizeInterY}$, inclusive. When not present, the value of `ph_log_2_diff_max_tt_min_qt_inter_slice` is inferred to be equal to `sps_log_2_diff_max_tt_min_qt_inter_slice`.

`ph_cu_qp_delta_subdiv_inter_slice` specifies the maximum `cbSubdiv` value of coding units that in inter slice convey `cu_qp_delta_abs` and `cu_qp_delta_sign_flag`. The value of `ph_cu_qp_delta_subdiv_inter_slice` shall be in the range of 0 to $2 * (\text{Ctb Log } 2\text{SizeY} - \text{MinQt Log } 2\text{SizeInterY} + \text{ph_max_mtt_hierarchy_depth_inter_slice})$, inclusive. When not present, the value of `ph_cu_qp_delta_subdiv_inter_slice` is inferred to be equal to 0.

`ph_cu_chroma_qp_offset_subdiv_inter_slice` specifies the maximum `cbSubdiv` value of coding units in inter slice that convey `cu_chroma_qp_offset_flag`. The value of `ph_cu_chroma_qp_offset_subdiv_inter_slice` shall be in the range of 0 to $2 * (\text{Ctb Log } 2\text{SizeY} - \text{MinQt Log } 2\text{SizeInterY} + \text{ph_max_mtt_hierarchy_depth_inter_slice})$, inclusive. When not present, the value of `ph_cu_chroma_qp_offset_subdiv_inter_slice` is inferred to be equal to 0.

`ph_temporal_mvp_enabled_flag` specifies whether temporal motion vector predictors can be used for inter prediction for slices associated with the PH. If `ph_temporal_mvp_enabled_flag` is equal to 0, the syntax elements of the slices associated with the PH shall be constrained such that no temporal motion vector predictor is used in decoding of the slices. Otherwise (`ph_temporal_mvp_enabled_flag` is equal to 1), temporal motion vector predictors may be used in decoding of the slices associated with the PH. When not present, the value of `ph_temporal_mvp_enabled_flag` is inferred to be equal to 0. When no reference picture in the DPB has the same spatial resolution as the current picture, the value of `ph_temporal_mvp_enabled_flag` shall be equal to 0.

The maximum number of subblock-based merging MVP candidates, MaxNumSubblockMergeCand, is derived as follows:

(55) TABLE-US-00035 if(sps_affine_enabled_flag) MaxNumSubblockMergeCand = 5 - five_minus_max_num_subblock_merge_cand (88) else MaxNumSubblockMergeCand = sps_sbtmvp_enabled_flag && ph_temporal_mvp_enable_flag

The value of MaxNumSubblockMergeCand shall be in the range of 0 to 5, inclusive.

ph_collocated_from_l0_flag equal to 1 specifies that the collocated picture used for temporal motion vector prediction is derived from reference picture list 0. ph_collocated_from_l0_flag equal to 0 specifies that the collocated picture used for temporal motion vector prediction is derived from reference picture list 1.

ph_collocated_ref_idx specifies the reference index of the collocated picture used for temporal motion vector prediction.

When ph_collocated_from_l0_flag is equal to 1, ph_collocated_ref_idx refers to an entry in reference picture list 0, and the value of ph_collocated_ref_idx shall be in the range of 0 to num_ref_entries[0][RplIdx[0]]-1, inclusive. When ph_collocated_from_l0_flag is equal to 0, ph_collocated_ref_idx refers to an entry in reference picture list 1, and the value of ph_collocated_ref_idx shall be in the range of 0 to num_ref_entries[1][RplIdx[1]]-1, inclusive. When not present, the value of ph_collocated_ref_idx is inferred to be equal to 0.

mvd_l1_zero_flag equal to 1 indicates that the mvd_coding(x0, y0, 1) syntax structure is not parsed and MvdL1[x0][y0][compIdx] and MvdCpL1[x0][y0][cpIdx][compIdx] are set equal to 0 for compIdx=0 . . . 1 and cpIdx=0 . . . 2. mvd_l1_zero_flag equal to 0 indicates that the mvd_coding(x0, y0, 1) syntax structure is parsed.

ph_fpel_mmvd_enabled_flag equal to 1 specifies that merge mode with motion vector difference uses integer sample precision in the slices associated with the PH. ph_fpel_mmvd_enabled_flag equal to 0 specifies that merge mode with motion vector difference can use fractional sample precision in the slices associated with the PH. When not present, the value of ph_fpel_mmvd_enabled_flag is inferred to be 0.

ph_disable_bdof_flag equal to 1 specifies that bi-directional optical flow inter prediction based inter bi-prediction is disabled in the slices associated with the PH. ph_disable_bdof_flag equal to 0 specifies that bi-directional optical flow inter prediction based inter bi-prediction may or may not be enabled in the slices associated with the PH.

When ph_disable_bdof_flag is not present, the following applies: If sps_bdof_enabled_flag is equal to 1, the value of ph_disable_bdof_flag is inferred to be equal to 0. Otherwise (sps_bdof_enabled_flag is equal to 0), the value of ph_disable_bdof_flag is inferred to be equal to 1.

ph_disable_dmvr_flag equal to 1 specifies that decoder motion vector refinement based inter bi-prediction is disabled in the slices associated with the PH. ph_disable_dmvr_flag equal to 0 specifies that decoder motion vector refinement based inter bi-prediction may or may not be enabled in the slices associated with the PH.

When ph_disable_dmvr_flag is not present, the following applies: If sps_dmvr_enabled_flag is equal to 1, the value of ph_disable_dmvr_flag is inferred to be equal to 0. Otherwise (sps_dmvr_enabled_flag is equal to 0), the value of ph_disable_dmvr_flag is inferred to be equal to 1.

ph_disable_prof_flag equal to 1 specifies that prediction refinement with optical flow is disabled in the slices associated with the PH. ph_disable_prof_flag equal to 0 specifies that prediction refinement with optical flow may or may not be enabled in the slices associated with the PH.

When ph_disable_prof_flag is not present, the following applies: If sps_affine_prof_enabled_flag is equal to 1, the value of ph_disable_prof_flag is inferred to be equal to 0. Otherwise

(sps_affine_prof_enabled_flag is equal to 0), the value of ph_disable_prof_flag is inferred to be equal to 1.

ph_qp_delta specifies the initial value of Qp.sub.Y to be used for the coding blocks in the picture until modified by the value of CuQpDeltaVal in the coding unit layer.

When qp_delta_info_in_ph_flag is equal to 1, the initial value of the Qp.sub.Y quantization parameter for all slices of the picture, SliceQp.sub.Y, is derived as follows:

SliceQp.sub.Y=26+init_qp_minus26+ph_qp_delta (89)

The value of SliceQp.sub.Y shall be in the range of -QpBdOffset to +63, inclusive.

ph_joint_cber_sign_flag specifies whether, in transform units with tu_joint_cbr_residual_flag[x0][y0]

equal to 1, the collocated residual samples of both chroma components have inverted signs. When `tu_joint_cbr_residual_flag[x0][y0]` equal to 1 for a transform unit, `ph_joint_cbr_sign_flag` equal to 0 specifies that the sign of each residual sample of the Cr (or Cb) component is identical to the sign of the collocated Cb (or Cr) residual sample and `ph_joint_cbr_sign_flag` equal to 1 specifies that the sign of each residual sample of the Cr (or Cb) component is given by the inverted sign of the collocated Cb (or Cr) residual sample.

`ph_sao_luma_enabled_flag` equal to 1 specifies that SAO is enabled for the luma component in all slices associated with the PH; `ph_sao_luma_enabled_flag` equal to 0 specifies that SAO for the luma component may be disabled for one, or more, or all slices associated with the PH. When `ph_sao_luma_enabled_flag` is not present, it is inferred to be equal to 0.

`ph_sao_chroma_enabled_flag` equal to 1 specifies that SAO is enabled for the chroma component in all slices associated with the PH; `ph_sao_chroma_enabled_flag` equal to 0 specifies that SAO for chroma component may be disabled for one, or more, or all slices associated with the PH. When `ph_sao_chroma_enabled_flag` is not present, it is inferred to be equal to 0.

`ph_dep_quant_enabled_flag` equal to 0 specifies that dependent quantization is disabled for the current picture. `ph_dep_quant_enabled_flag` equal to 1 specifies that dependent quantization is enabled for the current picture. When `ph_dep_quant_enabled_flag` is not present, it is inferred to be equal to 0.

`pic_sign_data_hiding_enabled_flag` equal to 0 specifies that sign bit hiding is disabled for the current picture. `pic_sign_data_hiding_enabled_flag` equal to 1 specifies that sign bit hiding is enabled for the current picture. When `pic_sign_data_hiding_enabled_flag` is not present, it is inferred to be equal to 0.

`ph_deblocking_filter_override_flag` equal to 1 specifies that deblocking parameters are present in the PH. `ph_deblocking_filter_override_flag` equal to 0 specifies that deblocking parameters are not present in the PH. When not present, the value of `ph_deblocking_filter_override_flag` is inferred to be equal to 0.

`ph_deblocking_filter_disabled_flag` equal to 1 specifies that the operation of the deblocking filter is not applied for the slices associated with the PH. `ph_deblocking_filter_disabled_flag` equal to 0 specifies that the operation of the deblocking filter is applied for the slices associated with the PH. When `ph_deblocking_filter_disabled_flag` is not present, it is inferred to be equal to

`pps_deblocking_filter_disabled_flag`.

`ph_beta_offset_div2` and `ph_tc_offset_div2` specify the deblocking parameter offsets for β and tC (divided by 2) that are applied to the luma component for the slices associated with the PH. The values of `ph_beta_offset_div2` and `ph_tc_offset_div2` shall both be in the range of -12 to 12, inclusive. When not present, the values of `ph_beta_offset_div2` and `ph_tc_offset_div2` are inferred to be equal to `pps_beta_offset_div2` and `pps_tc_offset_div2`, respectively.

`ph_cb_beta_offset_div2` and `ph_cb_tc_offset_div2` specify the deblocking parameter offsets for β and tC (divided by 2) that are applied to the Cb component for the slices associated with the PH. The values of `ph_cb_beta_offset_div2` and `ph_cb_tc_offset_div2` shall both be in the range of -12 to 12, inclusive. When not present, the values of `ph_cb_beta_offset_div2` and `ph_cb_tc_offset_div2` are inferred to be equal to `pps_cb_beta_offset_div2` and `pps_cb_tc_offset_div2`, respectively.

`ph_cr_beta_offset_div2` and `ph_cr_tc_offset_div2` specify the deblocking parameter offsets for β and tC (divided by 2) that are applied to the Cr component for the slices associated with the PH. The values of `ph_cr_beta_offset_div2` and `ph_cr_tc_offset_div2` shall both be in the range of -12 to 12, inclusive. When not present, the values of `ph_cr_beta_offset_div2` and `ph_cr_tc_offset_div2` are inferred to be equal to `pps_cr_beta_offset_div2` and `pps_cr_tc_offset_div2`, respectively.

`ph_extension_length` specifies the length of the PH extension data in bytes, not including the bits used for signalling `ph_extension_length` itself. The value of `ph_extension_length` shall be in the range of 0 to 256, inclusive. When not present, the value of `ph_extension_length` is inferred to be equal to 0.

`ph_extension_data_byte` may have any value. Decoders conforming to this version of this Specification shall ignore the value of `ph_extension_data_byte`. Its value does not affect decoder conformance to profiles specified in this version of specification.

3.9. SH Syntax and Semantics

In the latest VVC draft text, the SH syntax and semantics are as follows:

```
(56) TABLE-US-00036 Descriptor slice_header( ) {    picture_header_in_slice_header_flag u(1)    if( picture_header_in_slice_header_flag )        picture_header_structure( )    if( subpic_info_present_flag )
```

```

slice_subpic_id u(v) if( ( rect_slice_flag && NumSlicesInSubpic[ CurrSubpicIdx ] > 1 ) ||
( !rect_slice_flag && NumTilesInPic > 1 ) ) slice_address u(v) for( i = 0; i < NumExtraShBits; i++
) sh_extra_bit[ i ] u(1) if( !rect_slice_flag && NumTilesInPic > 1 )
num_tiles_in_slice_minus1 ue(v) if( ph_inter_slice_allowed_flag ) slice_type ue(v) if(
sps_alf_enabled_flag && !alf_info_in_ph_flag ) { slice_alf_enabled_flag u(1) if(
slice_alf_enabled_flag ) { slice_num_alf_aps_ids_luma u(3) for( i = 0; i <
slice_num_alf_aps_ids_luma; i++ ) slice_alf_aps_id_luma[ i ] u(3) if(
ChromaArrayType != 0 ) slice_alf_chroma_idc u(2) if( slice_alf_chroma_idc )
slice_alf_aps_id_chroma u(3) if( sps_ccalf_enabled_flag ) {
slice_cc_alf_cb_enabled_flag u(1) if( slice_cc_alf_cb_enabled_flag )
slice_cc_alf_cb_aps_id u(3) slice_cc_alf_cr_enabled_flag u(1) if(
slice_cc_alf_cr_enabled_flag ) slice_cc_alf_cr_aps_id u(3) } } } if(
separate_colour_plane_flag == 1 ) colour_plane_id u(2) if( !rpl_info_in_ph_flag && ( (
nal_unit_type != IDR_W_RADL && nal_unit_type != IDR_N_LP ) || sps_idr_rpl_present_flag ) )
ref_pic_lists( ) if( ( rpl_info_in_ph_flag || ( ( nal_unit_type != IDR_W_RADL && nal_unit_type
!= IDR_N_LP ) || sps_idr_rpl_present_flag ) ) && ( slice_type != I && num_ref_entries[ 0
][ RplsIdx[ 0 ] ] > 1 ) || ( slice_type == B && num_ref_entries[ 1 ][ RplsIdx[ 1 ] ] > 1 ) ) {
num_ref_idx_active_override_flag u(1) if( num_ref_idx_active_override_flag ) for( i = 0; i < (
slice_type == B ? 2 : 1); i++ ) if( num_ref_entries[ i ][ RplsIdx[ i ] ] > 1 )
num_ref_idx_active_minus1[ i ] ue(v) } if( slice_type != I ) { if( cabac_init_present_flag )
cabac_init_flag u(1) if( ph_temporal_mvp_enabled_flag && !rpl_info_in_ph_flag ) {
if( slice_type == B ) slice_collocated_from_l0_flag u(1) if( (
slice_collocated_from_l0_flag && NumRefIdxActive[ 0 ] > 1 ) || ( !
slice_collocated_from_l0_flag && NumRefIdxActive[ 1 ] > 1 ) ) slice_collocated_ref_idx ue(v)
} if( !wp_info_in_ph_flag && ( ( pps_weighted_pred_flag && slice_type == P ) ||
( pps_weighted_bipred_flag && slice_type == B ) ) ) pred_weight_table( ) } if(
!qp_delta_info_in_ph_flag ) slice_qp_delta se(v) if( pps_slice_chroma_qp_offsets_present_flag ) {
slice_cb_qp_offset se(v) slice_cr_qp_offset se(v) if( sps_joint_cbr_enabled_flag )
slice_joint_cbr_qp_offset se(v) } if( pps_cu_chroma_qp_offset_list_enabled_flag )
cu_chroma_qp_offset_enabled_flag u(1) if( sps_sao_enabled_flag && !sao_info_in_ph_flag ) {
slice_sao_luma_flag u(1) if( ChromaArrayType != 0 ) slice_sao_chroma_flag u(1) } if(
deblocking_filter_override_enabled_flag && !dbf_info_in_ph_flag )
slice_deblocking_filter_override_flag u(1) if( slice_deblocking_filter_override_flag ) {
slice_deblocking_filter_disabled_flag u(1) if( !slice_deblocking_filter_disabled_flag ) {
slice_beta_offset_div2 se(v) slice_tc_offset_div2 se(v) slice_cb_beta_offset_div2 se(v)
slice_cb_tc_offset_div2 se(v) slice_cr_beta_offset_div2 se(v)
slice_cr_tc_offset_div2 } } slice_ts_residual_coding_disabled_flag u(1) if(
ph_lmcs_enabled_flag ) slice_lmcs_enabled_flag u(1) if( ph_scaling_list_enabled_flag )
slice_scaling_list_present_flag u(1) if( NumEntryPoints > 0 ) { offset_len_minus1 ue(v) for( i
= 0; i < NumEntryPoints; i++ ) entry_point_offset_minus1[ i ] u(v) } if(
slice_header_extension_present_flag ) { slice_header_extension_length ue(v) for( i = 0; i <
slice_header_extension_length; i++ ) slice_header_extension_data_byte[ i ] u(8) }
byte_alignment( ) }

```

The variable CuQpDeltaVal, specifying the difference between a luma quantization parameter for the coding unit containing cu_qp_delta_abs and its prediction, is set equal to 0. The variables CuQpOffset.sub.Cb, CuQpOffset.sub.Cr, and CuQpOffset.sub.CbCr, specifying values to be used when determining the respective values of the Qp'.sub.Cb, Qp'.sub.Cr, and Qp'.sub.CbCr quantization parameters for the coding unit containing cu_chroma_qp_offset_flag, are all set equal to 0. picture_header_in_slice_header_flag equal to 1 specifies that the PH syntax structure is present in the slice header. picture_header_in_slice_header_flag equal to 0 specifies that the PH syntax structure is not present in the slice header. It is a requirement of bitstream conformance that the value of picture_header_in_slice_header_flag shall be the same in all coded slices in a CLVS. When picture_header_in_slice_header_flag is equal to 1 for a coded slice, it is a requirement of bitstream

conformance that no VCL NAL unit with nal_unit_type equal to PH_NUT shall be present in the CLVS. When picture_header_in_slice_header_flag is equal to 0, all coded slices in the current picture shall have picture_header_in_slice_header_flag is equal to 0, and the current PU shall have a PH NAL unit. slice_subpic_id specifies the subpicture ID of the subpicture that contains the slice. If slice_subpic_id is present, the value of the variable CurrSubpicIdx is derived to be such that SubpicIdVal[CurrSubpicIdx] is equal to slice_subpic_id. Otherwise (slice_subpic_id is not present), CurrSubpicIdx is derived to be equal to 0. The length of slice_subpic_id is sps_subpic_id_len_minus1+1 bits.

slice_address specifies the slice address of the slice. When not present, the value of slice_address is inferred to be equal to 0. When rect_slice_flag is equal to 1 and NumSlicesInSubpic[CurrSubpicIdx] is equal to 1, the value of slice_address is inferred to be equal to 0.

If rect_slice_flag is equal to 0, the following applies: The slice address is the raster scan tile index. The length of slice_address is Ceil(Log 2 (NumTilesInPic)) bits. The value of slice_address shall be in the range of 0 to NumTilesInPic-1, inclusive.

Otherwise (rect_slice_flag is equal to 1), the following applies: The slice address is the subpicture-level slice index of the slice. The length of slice_address is Ceil(Log 2(NumSlicesInSubpic[CurrSubpicIdx])) bits. The value of slice_address shall be in the range of 0 to NumSlicesInSubpic[CurrSubpicIdx]-1, inclusive.

It is a requirement of bitstream conformance that the following constraints apply: If rect_slice_flag is equal to 0 or subpic_info_present_flag is equal to 0, the value of slice_address shall not be equal to the value of slice_address of any other coded slice NAL unit of the same coded picture. Otherwise, the pair of slice_subpic_id and slice_address values shall not be equal to the pair of slice_subpic_id and slice_address values of any other coded slice NAL unit of the same coded picture. The shapes of the slices of a picture shall be such that each CTU, when decoded, shall have its entire left boundary and entire top boundary consisting of a picture boundary or consisting of boundaries of previously decoded CTU(s).

sh_extra_bit[i] may be equal to 1 or 0. Decoders conforming to this version of this Specification shall ignore the value of sh_extra_bit[i]. Its value does not affect decoder conformance to profiles specified in this version of specification.

num_tiles_in_slice_minus1 plus 1, when present, specifies the number of tiles in the slice. The value of num_tiles_in_slice_minus1 shall be in the range of 0 to NumTilesInPic-1, inclusive.

The variable NumCtusInCurrSlice, which specifies the number of CTUs in the current slice, and the list CtbAddrInCurrSlice[i], for i ranging from 0 to NumCtusInCurrSlice-1, inclusive, specifying the picture raster scan address of the i-th CTB within the slice, are derived as follows:

```
(57) TABLE-US-00037 if( rect_slice_flag ) {   picLevelSliceIdx = slice_address   for( j = 0; j <
CurrSubpicIdx; j++ )       picLevelSliceIdx += NumSlicesInSubpic[ j ]   NumCtusInCurrSlice =
NumCtusInSlice[ picLevelSliceIdx ]   for( i = 0; i < NumCtusInCurrSlice; i++ )
CtbAddrInCurrSlice[ i ] = CtbAddrInSlice[ picLevelSliceIdx ][ i ]   (117) } else {
NumCtusInCurrSlice = 0   for( tileIdx = slice_address; tileIdx <= slice_address +
num_tiles_in_slice_minus1; tileIdx++ ) {       tileX = tileIdx % NumTileColumns       tile Y = tileIdx /
NumTileColumns       for( ctbY = tileRowBd[ tile Y ]; ctbY < tileRowBd[ tileY + 1 ]; ctbY++ ) {
for( ctbX = tileColBd[ tileX ]; ctbX < tileColBd[ tileX + 1 ]; ctbX++ ) {           CtbAddrInCurrSlice[
NumCtusInCurrSlice ] = ctbY *           PicWidthInCtb + ctbX           NumCtusInCurrSlice++
        }       }   } }
```

The variables SubpicLeftBoundaryPos, SubpicTopBoundaryPos, SubpicRightBoundaryPos, and SubpicBotBoundaryPos are derived as follows:

```
(58) TABLE-US-00038 if( subpic_treated_as_pic_flag[ CurrSubpicIdx ] ) {   SubpicLeftBoundaryPos =
subpic_ctu_top_left_x[ CurrSubpicIdx ] * CtbSizeY   SubpicRightBoundaryPos = Min(
pic_width_max_in_luma_samples - 1,       ( subpic_ctu_top_left_x[ CurrSubpicIdx ] +
subpic_width_minus1[ CurrSubpicIdx ] + 1 ) * CtbSizeY - 1 ) (118)   Subpic TopBoundaryPos =
subpic_ctu_top_left_y[ CurrSubpicIdx ] * CtbSizeY   SubpicBotBoundaryPos = Min(
pic_height_max_in_luma_samples - 1,       ( subpic_ctu_top_left_y[ CurrSubpicIdx ] +
subpic_height_minus1[ CurrSubpicIdx ] + 1 ) * CtbSizeY - 1 ) }
```

slice_type specifies the coding type of the slice according to Table 9.

(59) TABLE-US-00039 TABLE 9 Name association to slice_type slice_type Name of slice_type 0 B (B

slice) 1 P (P slice) 2 I (I slice)

When not present, the value of slice_type is inferred to be equal to 2.

When ph_intra_slice_allowed_flag is equal to 0, the value of slice_type shall be equal to 0 or 1. When nal_unit_type is in the range of IDR_W_RADL to CRA_NUT, inclusive, and vps_independent_layer_flag[GeneralLayerIdx[nuh_layer_id]] is equal to 1, slice_type shall be equal to 2. The variables MinQt Log 2SizeY, MinQt Log 2SizeC, MinQtSizeY, MinQtSizeC, MaxBtSizeY, MaxBtSizeC, MinBtSizeY, MaxTtSizeY, MaxTtSizeC, MinTtSizeY, MaxMttDepthY and MaxMttDepthC are derived as follows: If slice_type equal to 2 (I), the following applies:

MinQt Log 2SizeY=MinCb Log 2SizeY+ph_log 2_diff_min_qt_min_cb_intra_slice_luma (119)

MinQt Log 2SizeC=MinCb Log 2SizeY+ph_log 2_diff_min_qt_min_cb_intra_slice_chroma (120)

MaxBtSizeY=1<<(MinQt Log 2SizeY+ph_log 2_diff_max_bt_min_qt_intra_slice_luma) (121)

MaxBtSizeC=1<<(MinQt Log 2SizeC+ph_log 2_diff_max_bt_min_qt_intra_slice_chroma) (122)

MaxTtSizeY=1<<(MinQt Log 2SizeY+ph_log 2_diff_max_tt_min_qt_intra_slice_luma) (123)

MaxTtSizeC=1<<(MinQt Log 2SizeC+ph_log 2_diff_max_tt_min_qt_intra_slice_chroma) (124)

MaxMttDepthY=ph_max_mtt_hierarchy_depth_intra_slice_luma (125)

MaxMttDepthC=ph_max_mtt_hierarchy_depth_intra_slice_chroma (126)

CuQpDeltaSubdiv=ph_cu_qp_delta_subdiv_intra_slice (127)

CuChromaQpOffsetSubdiv=ph_cu_chroma_qp_offset_subdiv_intra_slice (128) Otherwise (slice_type equal to 0 (B) or 1 (P)), the following applies:

MinQt Log 2SizeY=MinCb Log 2SizeY+ph_log 2_diff_min_qt_min_cb_inter_slice (129)

MinQt Log 2SizeC=MinCb Log 2SizeY+ph_log 2_diff_min_qt_min_cb_inter_slice (130)

MaxBtSizeY=1<<(MinQt Log 2SizeY+ph_log 2_diff_max_bt_min_qt_inter_slice) (131)

MaxBtSizeC=1<<(MinQt Log 2SizeC+ph_log 2_diff_max_bt_min_qt_inter_slice) (132)

MaxTtSizeY=1<<(MinQt Log 2SizeY+ph_log 2_diff_max_tt_min_qt_inter_slice) (133)

MaxTtSizeC=1<<(MinQt Log 2SizeC+ph_log 2_diff_max_tt_min_qt_inter_slice) (134)

MaxMttDepthY=ph_max_mtt_hierarchy_depth_inter_slice (135)

MaxMttDepthC=ph_max_mtt_hierarchy_depth_inter_slice (136)

CuQpDeltaSubdiv=ph_cu_qp_delta_subdiv_inter_slice (137)

CuChromaQpOffsetSubdiv=ph_cu_chroma_qp_offset_subdiv_inter_slice (138) The following applies:

MinQtSizeY=1<<MinQt Log 2SizeY (139)

MinQtSizeC=1<<MinQt Log 2SizeC (140)

MinBtSizeY=1<<MinCb Log 2SizeY (141)

MinTtSizeY=1<<MinCb Log 2SizeY (142)

slice_alf_enabled_flag equal to 1 specifies that adaptive loop filter is enabled and may be applied to Y, Cb, or Cr colour component in a slice. slice_alf_enabled_flag equal to 0 specifies that adaptive loop filter is disabled for all colour components in a slice. When not present, the value of slice_alf_enabled_flag is inferred to be equal to ph_alf_enabled_flag.

slice_num_alf_aps_ids_luma specifies the number of ALF APSs that the slice refers to. When slice_alf_enabled_flag is equal to 1 and slice_num_alf_aps_ids_luma is not present, the value of slice_num_alf_aps_ids_luma is inferred to be equal to the value of ph_num_alf_aps_ids_luma.

slice_alf_aps_id_luma[i] specifies the adaptation_parameter_set_id of the i-th ALF APS that the luma component of the slice refers to. The TemporalId of the APS NAL unit having aps_params_type equal to ALF_APS and adaptation_parameter_set_id equal to slice_alf_aps_id_luma[i] shall be less than or equal to the TemporalId of the coded slice NAL unit. When slice_alf_enabled_flag is equal to 1 and slice_alf_aps_id_luma[i] is not present, the value of slice_alf_aps_id_luma[i] is inferred to be equal to the value of ph_alf_aps_id_luma[i]. The value of alf_luma_filter_signal_flag of the APS NAL unit having aps_params_type equal to ALF_APS and adaptation_parameter_set_id equal to slice_alf_aps_id_luma[i] shall be equal to 1.

slice_alf_chroma_idc equal to 0 specifies that the adaptive loop filter is not applied to Cb and Cr colour components. slice_alf_chroma_idc equal to 1 indicates that the adaptive loop filter is applied to the Cb colour component. slice_alf_chroma_idc equal to 2 indicates that the adaptive loop filter is applied to the Cr colour component. slice_alf_chroma_idc equal to 3 indicates that the adaptive loop filter is applied to

Cb and Cr colour components. When `slice_alf_chroma_idc` is not present, it is inferred to be equal to `ph_alf_chroma_idc`.

`slice_alf_aps_id_chroma` specifies the `adaptation_parameter_set_id` of the ALF APS that the chroma component of the slice refers to. The `TemporalId` of the APS NAL unit having `aps_params_type` equal to `ALF_APS` and `adaptation_parameter_set_id` equal to `slice_alf_aps_id_chroma` shall be less than or equal to the `TemporalId` of the coded slice NAL unit. When `slice_alf_enabled_flag` is equal to 1 and `slice_alf_aps_id_chroma` is not present, the value of `slice_alf_aps_id_chroma` is inferred to be equal to the value of `ph_alf_aps_id_chroma`. The value of `alf_chroma_filter_signal_flag` of the APS NAL unit having `aps_params_type` equal to `ALF_APS` and `adaptation_parameter_set_id` equal to `slice_alf_aps_id_chroma` shall be equal to 1.

`slice_cc_alf_cb_enabled_flag` equal to 0 specifies that the cross-component filter is not applied to the Cb colour component. `slice_cc_alf_cb_enabled_flag` equal to 1 indicates that the cross-component filter is enabled and may be applied to the Cb colour component. When `slice_cc_alf_cb_enabled_flag` is not present, it is inferred to be equal to `ph_cc_alf_cb_enabled_flag`.

`slice_cc_alf_cb_aps_id` specifies the `adaptation_parameter_set_id` that the Cb colour component of the slice refers to. The `TemporalId` of the APS NAL unit having `aps_params_type` equal to `ALF_APS` and `adaptation_parameter_set_id` equal to `slice_cc_alf_cb_aps_id` shall be less than or equal to the `TemporalId` of the coded slice NAL unit. When `slice_cc_alf_cb_enabled_flag` is equal to 1 and `slice_cc_alf_cb_aps_id` is not present, the value of `slice_cc_alf_cb_aps_id` is inferred to be equal to the value of `ph_cc_alf_cb_aps_id`.

The value of `alf_cc_cb_filter_signal_flag` of the APS NAL unit having `aps_params_type` equal to `ALF_APS` and `adaptation_parameter_set_id` equal to `slice_cc_alf_cb_aps_id` shall be equal to 1.

`slice_cc_alf_cr_enabled_flag` equal to 0 specifies that the cross-component filter is not applied to the Cr colour component. `slice_cc_alf_cr_enabled_flag` equal to 1 indicates that the cross-component adaptive loop filter is enabled and may be applied to the Cr colour component. When `slice_cc_alf_cr_enabled_flag` is not present, it is inferred to be equal to `ph_cc_alf_cr_enabled_flag`.

`slice_cc_alf_cr_aps_id` specifies the `adaptation_parameter_set_id` that the Cr colour component of the slice refers to. The `TemporalId` of the APS NAL unit having `aps_params_type` equal to `ALF_APS` and `adaptation_parameter_set_id` equal to `slice_cc_alf_cr_aps_id` shall be less than or equal to the `TemporalId` of the coded slice NAL unit. When `slice_cc_alf_cr_enabled_flag` is equal to 1 and `slice_cc_alf_cr_aps_id` is not present, the value of `slice_cc_alf_cr_aps_id` is inferred to be equal to the value of `ph_cc_alf_cr_aps_id`.

The value of `alf_cc_cr_filter_signal_flag` of the APS NAL unit having `aps_params_type` equal to `ALF_APS` and `adaptation_parameter_set_id` equal to `slice_cc_alf_cr_aps_id` shall be equal to 1.

`colour_plane_id` identifies the colour plane associated with the current slice when `separate_colour_plane_flag` is equal to 1. The value of `colour_plane_id` shall be in the range of 0 to 2, inclusive. `colour_plane_id` values 0, 1 and 2 correspond to the Y, Cb and Cr planes, respectively. The value 3 of `colour_plane_id` is reserved for future use by ITU-T ISO/IEC. NOTE 1—There is no dependency between the decoding processes of different colour planes of one picture.

`num_ref_idx_active_override_flag` equal to 1 specifies that the syntax element `num_ref_idx_active_minus1[0]` is present for P and B slices and the syntax element `num_ref_idx_active_minus1[1]` is present for B slices. `num_ref_idx_active_override_flag` equal to 0 specifies that the syntax elements `num_ref_idx_active_minus1[0]` and `num_ref_idx_active_minus1[1]` are not present. When not present, the value of `num_ref_idx_active_override_flag` is inferred to be equal to 1. `num_ref_idx_active_minus1[i]` is used for the derivation of the variable `NumRefIdxActive[i]` as specified by Equation 143. The value of `num_ref_idx_active_minus1[i]` shall be in the range of 0 to 14, inclusive. For `i` equal to 0 or 1, when the current slice is a B slice, `num_ref_idx_active_override_flag` is equal to 1, and `num_ref_idx_active_minus1[i]` is not present, `num_ref_idx_active_minus1[i]` is inferred to be equal to 0. When the current slice is a P slice, `num_ref_idx_active_override_flag` is equal to 1, and `num_ref_idx_active_minus1[0]` is not present, `num_ref_idx_active_minus1[0]` is inferred to be equal to 0. The variable `NumRefIdxActive[i]` is derived as follows:

```
(60) TABLE-US-00040 for( i = 0; i < 2; i++ ) {    if( slice_type == B || ( slice_type == P && i == 0 ) )
{        if( num_ref_idx_active_override_flag )            NumRefIdxActive[ i ] =
```

```

num_ref_idx_active_minus1[ i ] + 1      (143)      else {      if( num_ref_entries[ i ][ RplIdx[ i ] ] >=
num_ref_idx_default_active_minus1[ i ] + 1 )      NumRefIdxActive[ i ] =
num_ref_idx_default_active_minus1[ i ] + 1      else      NumRefIdxActive[ i ] =
num_ref_entries[ i ][ RplIdx[ i ] ]      }      } else /* slice_type == I || ( slice_type == P && i == 1 ) */
NumRefIdxActive[ i ] = 0 }

```

The value of NumRefIdxActive[i]–1 specifies the maximum reference index for reference picture list i that may be used to decode the slice. When the value of NumRefIdxActive[i] is equal to 0, no reference index for reference picture list i may be used to decode the slice.

When the current slice is a P slice, the value of NumRefIdxActive[0] shall be greater than 0.

When the current slice is a B slice, both NumRefIdxActive[0] and NumRefIdxActive[1] shall be greater than 0.

cabac_init_flag specifies the method for determining the initialization table used in the initialization process for context variables. When cabac_init_flag is not present, it is inferred to be equal to 0.

slice_collocated_from_l0_flag equal to 1 specifies that the collocated picture used for temporal motion vector prediction is derived from reference picture list 0. slice_collocated_from_l0_flag equal to 0 specifies that the collocated picture used for temporal motion vector prediction is derived from reference picture list 1.

When slice_type is equal to B or P, ph_temporal_mvp_enabled_flag is equal to 1, and slice_collocated_from_l0_flag is not present, the following applies: If rpl_info_in_ph_flag is equal to 1, slice_collocated_from_l0_flag is inferred to be equal to ph_collocated_from_l0_flag. Otherwise (rpl_info_in_ph_flag is equal to 0 and slice_type is equal to P), the value of slice_collocated_from_l0_flag is inferred to be equal to 1.

slice_collocated_ref_idx specifies the reference index of the collocated picture used for temporal motion vector prediction.

When slice_type is equal to P or when slice_type is equal to B and slice_collocated_from_l0_flag is equal to 1, slice_collocated_ref_idx refers to an entry in reference picture list 0, and the value of slice_collocated_ref_idx shall be in the range of 0 to NumRefIdxActive[0]–1, inclusive.

When slice_type is equal to B and slice_collocated_from_l0_flag is equal to 0, slice_collocated_ref_idx refers to an entry in reference picture list 1, and the value of slice_collocated_ref_idx shall be in the range of 0 to NumRefIdxActive[1]–1, inclusive.

When slice_collocated_ref_idx is not present, the following applies: If rpl_info_in_ph_flag is equal to 1, the value of slice_collocated_ref_idx is inferred to be equal to ph_collocated_ref_idx. Otherwise (rpl_info_in_ph_flag is equal to 0), the value of slice_collocated_ref_idx is inferred to be equal to 0.

It is a requirement of bitstream conformance that the picture referred to by slice_collocated_ref_idx shall be the same for all slices of a coded picture.

It is a requirement of bitstream conformance that the values of pic_width_in_luma_samples and pic_height_in_luma_samples of the reference picture referred to by slice_collocated_ref_idx shall be equal to the values of pic_width_in_luma_samples and pic_height_in_luma_samples, respectively, of the current picture, and RprConstraintsActive[slice_collocated_from_l0_flag ? 0:1][slice_collocated_ref_idx] shall be equal to 0.

slice_qp_delta specifies the initial value of Qp.sub.Y to be used for the coding blocks in the slice until modified by the value of CuQpDeltaVal in the coding unit layer.

When qp_delta_info_in_ph_flag is equal to 0, the initial value of the Qp.sub.Y quantization parameter for the slice, SliceQp.sub.Y, is derived as follows:

$$\text{SliceQp.sub.Y} = 26 + \text{init_qp_minus26} + \text{slice_qp_delta} \quad (144)$$

The value of SliceQp.sub.Y shall be in the range of –QpBdOffset to +63, inclusive.

When either of the following conditions is true: The value of wp_info_in_ph_flag is equal to 1, pps_weighted_pred_flag is equal to 1, and slice_type is equal to P. The value of wp_info_in_ph_flag is equal to 1, pps_weighted_bipred_flag is equal to 1, and slice_type is equal to B.

the following applies: The value of NumRefIdxActive[0] shall be less than or equal to the value of NumWeightsL0. For each reference picture index RefPicList[0][i] for i in the range of 0 to NumRefIdxActive[0]–1, inclusive, the luma weight, Cb weight, and Cr weight that apply to the reference picture index are LumaWeightL0[i], ChromaWeightL0[0][i], and ChromaWeightL0[1][i], respectively.

When `wp_info_in_ph_flag` is equal to 1, `pps_weighted_bipred_flag` is equal to 1, and `slice_type` is equal to B, the following applies: The value of `NumRefIdxActive[1]` shall be less than or equal to the value of `NumWeightsL1`. For each reference picture index `RefPicList[1][i]` for `i` in the range of 0 to `NumRefIdxActive[1]-1`, inclusive, the luma weight, Cb weight, and Cr weight that apply to the reference picture index are `LumaWeightL1[i]`, `ChromaWeightL1[0][i]`, and `ChromaWeightL1[1][i]`, respectively.

`slice_cb_qp_offset` specifies a difference to be added to the value of `pps_cb_qp_offset` when determining the value of the `Qp'.sub.Cb` quantization parameter. The value of `slice_cb_qp_offset` shall be in the range of -12 to +12, inclusive. When `slice_cb_qp_offset` is not present, it is inferred to be equal to 0. The value of `pps_cb_qp_offset+slice_cb_qp_offset` shall be in the range of -12 to +12, inclusive.

`slice_cr_qp_offset` specifies a difference to be added to the value of `pps_cr_qp_offset` when determining the value of the `Qp'.sub.Cr` quantization parameter. The value of `slice_cr_qp_offset` shall be in the range of -12 to +12, inclusive. When `slice_cr_qp_offset` is not present, it is inferred to be equal to 0. The value of `pps_cr_qp_offset+slice_cr_qp_offset` shall be in the range of -12 to +12, inclusive.

`slice_joint_cbc_r_qp_offset` specifies a difference to be added to the value of `pps_joint_cbc_r_qp_offset_value` when determining the value of the `Qp'.sub.CbCr`. The value of `slice_joint_cbc_r_qp_offset` shall be in the range of -12 to +12, inclusive. When `slice_joint_cbc_r_qp_offset` is not present, it is inferred to be equal to 0. The value of `pps_joint_cbc_r_qp_offset_value+slice_joint_cbc_r_qp_offset` shall be in the range of -12 to +12, inclusive.

`cu_chroma_qp_offset_enabled_flag` equal to 1 specifies that the `cu_chroma_qp_offset_flag` may be present in the transform unit and palette coding syntax. `cu_chroma_qp_offset_enabled_flag` equal to 0 specifies that the `cu_chroma_qp_offset_flag` is not present in the transform unit or palette coding syntax. When not present, the value of `cu_chroma_qp_offset_enabled_flag` is inferred to be equal to 0.

`slice_sao_luma_flag` equal to 1 specifies that SAO is enabled for the luma component in the current slice; `slice_sao_luma_flag` equal to 0 specifies that SAO is disabled for the luma component in the current slice. When `slice_sao_luma_flag` is not present, it is inferred to be equal to `ph_sao_luma_enabled_flag`.

`slice_sao_chroma_flag` equal to 1 specifies that SAO is enabled for the chroma component in the current slice; `slice_sao_chroma_flag` equal to 0 specifies that SAO is disabled for the chroma component in the current slice. When `slice_sao_chroma_flag` is not present, it is inferred to be equal to `ph_sao_chroma_enabled_flag`.

`slice_deblocking_filter_override_flag` equal to 1 specifies that deblocking parameters are present in the slice header. `slice_deblocking_filter_override_flag` equal to 0 specifies that deblocking parameters are not present in the slice header. When not present, the value of `slice_deblocking_filter_override_flag` is inferred to be equal to `ph_deblocking_filter_override_flag`.

`slice_deblocking_filter_disabled_flag` equal to 1 specifies that the operation of the deblocking filter is not applied for the current slice. `slice_deblocking_filter_disabled_flag` equal to 0 specifies that the operation of the deblocking filter is applied for the current slice. When `slice_deblocking_filter_disabled_flag` is not present, it is inferred to be equal to `ph_deblocking_filter_disabled_flag`.

`slice_beta_offset_div2` and `slice_tc_offset_div2` specify the deblocking parameter offsets for β and tC (divided by 2) that are applied to the luma component for the current slice. The values of `slice_beta_offset_div2` and `slice_tc_offset_div2` shall both be in the range of -12 to 12, inclusive. When not present, the values of `slice_beta_offset_div2` and `slice_tc_offset_div2` are inferred to be equal to `ph_beta_offset_div2` and `ph_tc_offset_div2`, respectively.

`slice_cb_beta_offset_div2` and `slice_cb_tc_offset_div2` specify the deblocking parameter offsets for β and tC (divided by 2) that are applied to the Cb component for the current slice. The values of `slice_cb_beta_offset_div2` and `slice_cb_tc_offset_div2` shall both be in the range of -12 to 12, inclusive. When not present, the values of `slice_cb_beta_offset_div2` and `slice_cb_tc_offset_div2` are inferred to be equal to `ph_cb_beta_offset_div2` and `ph_cb_tc_offset_div2`, respectively.

`slice_cr_beta_offset_div2` and `slice_cr_tc_offset_div2` specify the deblocking parameter offsets for β and tC (divided by 2) that are applied to the Cr component for the current slice. The values of `slice_cr_beta_offset_div2` and `slice_cr_tc_offset_div2` shall both be in the range of -12 to 12, inclusive. When not present, the values of `slice_cr_beta_offset_div2` and `slice_cr_tc_offset_div2` are inferred to be equal to `ph_cr_beta_offset_div2` and `ph_cr_tc_offset_div2`, respectively.

`slice_ts_residual_coding_disabled_flag` equal to 1 specifies that the `residual_coding( )` syntax structure is

to parse the residual samples of a transform skip block for the current slice.

slice_ts_residual_coding_disabled_flag equal to 0 specifies that the residual_ts_coding() syntax structure is used to parse the residual samples of a transform skip block for the current slice. When slice_ts_residual_coding_disabled_flag is not present, it is inferred to be equal to 0.

slice_lmcs_enabled_flag equal to 1 specifies that luma mapping with chroma scaling is enabled for the current slice. slice_lmcs_enabled_flag equal to 0 specifies that luma mapping with chroma scaling is not enabled for the current slice. When slice_lmcs_enabled_flag is not present, it is inferred to be equal to 0.

slice_scaling_list_present_flag equal to 1 specifies that the scaling list data used for the current slice is derived based on the scaling list data contained in the referenced scaling list APS with aps_params_type equal to SCALING_APS and adaptation_parameter_set_id equal to ph_scaling_list_aps_id.

slice_scaling_list_present_flag equal to 0 specifies that the scaling list data used for the current picture is the default scaling list data derived specified in clause 7.4.3.21. When not present, the value of slice_scaling_list_present_flag is inferred to be equal to 0.

The variable NumEntryPoints, which specifies the number of entry points in the current slice, is derived as follows:

(61) TABLE-US-00041 NumEntryPoints = 0 for(i = 1; i < NumCtusInCurrSlice; i++) { ctbAddrX = CtbAddrInCurrSlice[i] % Pic WidthInCtbsY ctbAddrY = CtbAddrInCurrSlice[i] / Pic WidthInCtbsY

(145) prevCtbAddrX = CtbAddrInCurrSlice[i - 1] % PicWidthInCtbsY prevCtbAddrY = CtbAddrInCurrSlice[i - 1] / PicWidthInCtbsY if(CtbToTileRowBd[ctbAddrY] != CtbToTileRowBd[prevCtbAddrY] || CtbToTileColBd[ctbAddrX] != CtbToTileColBd[prevCtbAddrX] || (ctbAddrY != prevCtbAddrY && sps_wpp_entry_point_offsets_present_flag)) NumEntryPoints++ } offset_len_minus1 plus 1 specifies the length, in bits, of the entry_point_offset_minus1[i] syntax elements. The value of offset_len_minus1 shall be in the range of 0 to 31, inclusive.

entry_point_offset_minus1[i] plus 1 specifies the i-th entry point offset in bytes, and is represented by offset_len_minus1 plus 1 bits. The slice data that follow the slice header consists of NumEntryPoints+1 subsets, with subset index values ranging from 0 to NumEntryPoints, inclusive. The first byte of the slice data is considered byte 0. When present, emulation prevention bytes that appear in the slice data portion of the coded slice NAL unit are counted as part of the slice data for purposes of subset identification. Subset 0 consists of bytes 0 to entry_point_offset_minus1[0], inclusive, of the coded slice data, subset k, with k in the range of 1 to NumEntryPoints-1, inclusive, consists of bytes firstByte[k] to lastByte[k], inclusive, of the coded slice data with firstByte[k] and lastByte[k] defined as:

firstByte[k]= $\sum_{n=1}^{sup.k} (entry_point_offset_minus1[n-1]+1)$ (146)

lastByte[k]=firstByte[k]+entry_point_offset_minus1[k] (147)

The last subset (with subset index equal to NumEntryPoints) consists of the remaining bytes of the coded slice data. When sps_entropy_coding_sync_enabled_flag is equal to 0 and the slice contains one or more complete tiles, each subset shall consist of all coded bits of all CTUs in the slice that are within the same tile, and the number of subsets (i.e., the value of NumEntryPoints+1) shall be equal to the number of tiles in the slice.

When sps_entropy_coding_sync_enabled_flag is equal to 0 and the slice contains a subset of CTU rows from a single tile, the NumEntryPoints shall be 0, and the number of subsets shall be 1. The subset shall consist of all coded bits of all CTUs in the slice.

When sps_entropy_coding_sync_enabled_flag is equal to 1, each subset k with k in the range of 0 to NumEntryPoints, inclusive, shall consist of all coded bits of all CTUs in a CTU row within a tile, and the number of subsets (i.e., the value of NumEntryPoints+1) shall be equal to the total number of tile-specific CTU rows in the slice.

slice_header_extension_length specifies the length of the slice header extension data in bytes, not including the bits used for signalling slice_header_extension_length itself. The value of slice_header_extensionlength shall be in the range of 0 to 256, inclusive. When not present, the value of slice_header_extensionlength is inferred to be equal to 0.

slice_header_extension_data_byte[i] may have any value. Decoders conforming to this version of this Specification shall ignore the values of all the slice_header_extension_data_byte[i] syntax elements. Its value does not affect decoder conformance to profiles specified in this version of specification.

3.10. Reference Picture Lists Syntax

In the latest VVC draft text, the syntax structure `ref_pic_lists()` and semantics are as follows:

```
(62) TABLE-US-00042 Descriptor ref_pic_lists() { for( i = 0; i < 2; i++ ) { if(
num_ref_pic_lists_in_sps[ i ] > 0 && ( i == 0 || ( i == 1 && rpl1_idx_present_flag ) ) )
    rpl_sps_flag[ i ] u(1) if( rpl_sps_flag[ i ] ) { if( num_ref_pic_lists_in_sps[ i ] > 1 &&
    ( i == 0 || ( i == 1 && rpl1_idx_present_flag ) ) ) rpl_idx[ i ] u(v) } else
    ref_pic_list_struct( i, num_ref_pic_lists_in_sps[ i ] ) for( j = 0; j < NumLtrpEntries[ i ][
RplsIdx[ i ] ]; j++ ) { if( ltrp_in_header_flag[ i ][ RplsIdx[ i ] ] ) poc_lsb_lt[ i ][ j ] u(v)
    delta_poc_msb_present_flag[ i ][ j ] u(1) if( delta_poc_msb_present_flag[ i ][ j ] )
    delta_poc_msb_cycle_lt[ i ][ j ] ue(v) } } }
```

The `ref_pic_lists()` syntax structure may be present in the PH syntax structure or the slice header.

`rpl_sps_flag[i]` equal to 1 specifies that reference picture list `i` in `ref_pic_lists()` is derived based on one of the `ref_pic_list_struct(listIdx, rplsIdx)` syntax structures with `listIdx` equal to `i` in the SPS. `rpl_sps_flag[i]` equal to 0 specifies that reference picture list `i` of the picture is derived based on the `ref_pic_list_struct(listIdx, rplsIdx)` syntax structure with `listIdx` equal to `i` that is directly included in `ref_pic_lists()`.

When `rpl_sps_flag[i]` is not present, the following applies: If `num_ref_pic_lists_in_sps[i]` is equal to 0, the value of `rpl_sps_flag[i]` is inferred to be equal to 0. Otherwise (`num_ref_pic_lists_in_sps[i]` is greater than 0), when `rpl1_idx_present_flag` is equal to 0 and `i` is equal to 1, the value of `rpl_sps_flag[1]` is inferred to be equal to `rpl_sps_flag[0]`.

`rpl_idx[i]` specifies the index, into the list of the `ref_pic_list_struct(listIdx, rplsIdx)` syntax structures with `listIdx` equal to `i` included in the SPS, of the `ref_pic_list_struct(listIdx, rplsIdx)` syntax structure with `listIdx` equal to `i` that is used for derivation of reference picture list `i` of the current picture. The syntax element `rpl_idx[i]` is represented by $\text{Ceil}(\log_2(\text{num_ref_pic_lists_in_sps}[i]))$ bits. When not present, the value of `rpl_idx[i]` is inferred to be equal to 0. The value of `rpl_idx[i]` shall be in the range of 0 to `num_ref_pic_lists_in_sps[i]-1`, inclusive. When `rpl_sps_flag[i]` is equal to 1 and `num_ref_pic_lists_in_sps[i]` is equal to 1, the value of `rpl_idx[i]` is inferred to be equal to 0. When `rpl_sps_flag[i]` is equal to 1 and `rpl1_idx_present_flag` is equal to 0, the value of `rpl_idx[1]` is inferred to be equal to `rpl_idx[0]`.

The variable `RplsIdx[i]` is derived as follows:

$$\text{RplsIdx}[i] = \text{rpl_sps_flag}[i] ? \text{rpl_idx}[i] : \text{num_ref_pic_lists_in_sps}[i] \quad (149)$$

`poc_jsb_lt[i][j]` specifies the value of the picture order count modulo `MaxPicOrderCntLsb` of the `j`-th LTRP entry in the `i`-th reference picture list in the `ref_pic_lists()` syntax structure. The length of the `poc_lsb_lt[i][j]` syntax element is $\log_2 \text{max_pic_order_cnt_lsb_minus4} + 4$ bits.

The variable `PocLsbLt[i][j]` is derived as follows:

$$\text{PocLsbLt}[i][j] = \text{ltrp_in_header_flag}[i][\text{RplsIdx}[i]] ? \text{poc_lsb_lt}[i][j] : \text{rpls_poc_lsb_lt}[\text{listIdx}][\text{RplsIdx}[i]][j] \quad (150)$$

`delta_poc_msb_present_flag[i][j]` equal to 1 specifies that `delta_poc_msb_cycle_lt[i][j]` is present.

`delta_poc_msb_present_flag[i][j]` equal to 0 specifies that `delta_poc_msb_cycle_lt[i][j]` is not present. Let `prevTid0Pic` be the previous picture in decoding order that has `nuh_layer_id` the same as the slice or picture header referring to the `ref_pic_lists()` syntax structure, has `TemporalId` equal to 0, and is not a RASL or RADL picture. Let `setOfPrevPocVals` be a set consisting of the following: the `PicOrderCntVal` of `prevTid0Pic`, the `PicOrderCntVal` of each picture that is referred to by entries in `RefPicList[0]` or `RefPicList[1]` of `prevTid0Pic` and has `nuh_layer_id` the same as the current picture, the `PicOrderCntVal` of each picture that follows `prevTid0Pic` in decoding order, has `nuh_layer_id` the same as the current picture, and precedes the current picture in decoding order.

When there is more than one value in `setOfPrevPocVals` for which the value modulo `MaxPicOrderCntLsb` is equal to `PocLsbLt[i][j]`, the value of `delta_poc_msb_present_flag[i][j]` shall be equal to 1.

`delta_poc_msb_cycle_lt[i][j]` specifies the value of the variable `FullPocLt[i][j]` as follows:

```
(63) TABLE-US-00043 if( j = 0 ) deltaPocMsbCycleLt[ i ][ j ] =
j ] = delta_poc_msb_cycle_lt[ i ][ j ] else (151)
deltaPocMsbCycleLt[ i ][ j ] = delta_poc_msb_cycle_lt[ i ][ j ] + deltaPocMsbCycleLt[ i ][ j - 1 ]
FullPocLt[ i ][ j ] = PicOrderCntVal - deltaPocMsbCycleLt[ i ][ j ] * MaxPicOrderCntLsb -
PicOrderCntVal & ( MaxPicOrderCntLsb - 1 ) + PocLsbLt[ i ][ j ]
```

The value of `delta_poc_msb_cycle_lt[i][j]` shall be in the range of 0 to $2^{\text{sup.}(32-\log 2_max_pic_order_cnt_isb_minus4-4)}$, inclusive. When not present, the value of `delta_poc_msb_cycle_lt[i][j]` is inferred to be equal to 0.

3.11. Reference Picture List Structure Syntax

In the latest VVC draft text, the syntax structure `ref_pic_lists()` and semantics are as follows:

```
(64) TABLE-US-00044 Descriptor ref_pic_list_struct( listIdx, rplIdx) {
    num_ref_entries[ listIdx ][ rplIdx ] ue(v)
    if( long_term_ref_pics_flag )
        ltrp_in_header_flag[ listIdx ][ rplIdx ] u(1)
    for( i = 0, j = 0; i < num_ref_entries[ listIdx ][ rplIdx ]; i++ ) {
        if( inter_layer_ref_pics_present_flag )
            inter_layer_ref_pic_flag[ listIdx ][ rplIdx ][ i ] u(1)
        if( !inter_layer_ref_pic_flag[ listIdx ][ rplIdx ][ i ] ) {
            if( long_term_ref_pics_flag )
                st_ref_pic_flag[ listIdx ][ rplIdx ][ i ] u(1)
            if( st_ref_pic_flag[ listIdx ][ rplIdx ][ i ] ) {
                abs_delta_poc_st[ listIdx ][ rplIdx ][ i ] ue(v)
                if( AbsDeltaPocSt[ listIdx ][ rplIdx ][ i ] > 0 )
                    strp_entry_sign_flag[ listIdx ][ rplIdx ][ i ] u(1)
            } else if( !ltrp_in_header_flag[ listIdx ][ rplIdx ] )
                rpls_poc_lsb_lt[ listIdx ][ rplIdx ][ j++ ] u(v)
            } else
                ilrp_idx[ listIdx ][ rplIdx ][ i ] ue(v)
        }
    }
}
```

The `ref_pic_list_struct(listIdx, rplIdx)` syntax structure may be present in an SPS, in a PH syntax structure, or in a slice header. Depending on whether the syntax structure is included in an SPS, a PH syntax structure, or a slice header, the following applies: If present in a PH syntax structure or a slice header, the `ref_pic_list_struct(listIdx, rplIdx)` syntax structure specifies reference picture list `listIdx` of the current picture (the picture containing the slice). Otherwise (present in an SPS), the

`ref_pic_list_struct(listIdx, rplIdx)` syntax structure specifies a candidate for reference picture list `listIdx`, and the term “the current picture” in the semantics specified in the remainder of this clause refers to each picture that 1) has a PH syntax structure containing `ph_rpl_idx[listIdx]` equal to an index into the list of the `ref_pic_list_struct(listIdx, rplIdx)` syntax structures included in the SPS or one or more slices containing `slice_rpl_idx[listIdx]` equal to an index into the list of the `ref_pic_list_struct(listIdx, rplIdx)` syntax structures included in the SPS, and 2) is in a CVS that refers to the SPS.

`num_ref_entries[listIdx][rplIdx]` specifies the number of entries in the `ref_pic_list_struct(listIdx, rplIdx)` syntax structure. The value of `num_ref_entries[listIdx][rplIdx]` shall be in the range of 0 to `MaxDpbSize+13`, inclusive, where `MaxDpbSize` is as specified in clause A.4.2.

`ltrp_in_header_flag[listIdx][rplIdx]` equal to 0 specifies that the POC LSBs of the LTRP entries in the `ref_pic_list_struct(listIdx, rplIdx)` syntax structure are present in the `ref_pic_list_struct(listIdx, rplIdx)` syntax structure. `ltrp_in_header_flag[listIdx][rplIdx]` equal to 1 specifies that the POC LSBs of the LTRP entries in the `ref_pic_list_struct(listIdx, rplIdx)` syntax structure are not present in the `ref_pic_list_struct(listIdx, rplIdx)` syntax structure.

`inter_layer_ref_pic_flag[listIdx][rplIdx][i]` equal to 1 specifies that the *i*-th entry in the `ref_pic_list_struct(listIdx, rplIdx)` syntax structure is an ILRP entry. `inter_layer_ref_pic_flag[listIdx][rplIdx][i]` equal to 0 specifies that the *i*-th entry in the `ref_pic_list_struct(listIdx, rplIdx)` syntax structure is not an ILRP entry. When not present, the value of `inter_layer_ref_pic_flag[listIdx][rplIdx][i]` is inferred to be equal to 0.

`st_ref_pic_flag[listIdx][rplIdx][i]` equal to 1 specifies that the *i*-th entry in the `ref_pic_list_struct(listIdx, rplIdx)` syntax structure is an STRP entry. `st_ref_pic_flag[listIdx][rplIdx][i]` equal to 0 specifies that the *i*-th entry in the `ref_pic_list_struct(listIdx, rplIdx)` syntax structure is an LTRP entry. When `inter_layer_ref_pic_flag[listIdx][rplIdx][i]` is equal to 0 and `st_ref_pic_flag[listIdx][rplIdx][i]` is not present, the value of `st_ref_pic_flag[listIdx][rplIdx][i]` is inferred to be equal to 1.

The variable `NumLtrpEntries[listIdx][rplIdx]` is derived as follows:

```
(65) TABLE-US-00045 for( i = 0, NumLtrpEntries[ listIdx ][ rplIdx ] = 0; i < num_ref_entries[ listIdx ][ rplIdx ]; i++ )
    if( !inter_layer_ref_pic_flag[ listIdx ][ rplIdx ][ i ] && !st_ref_pic_flag[ listIdx ][ rplIdx ][ i ] )
        (152) NumLtrpEntries[ listIdx ][ rplIdx ]++
```

`abs_delta_poc_st[listIdx][rplIdx][i]` specifies the value of the variable `AbsDeltaPocSt[listIdx][rplIdx][i]` as follows:

```
(66) TABLE-US-00046 if( ( sps_weighted_pred_flag || sps_weighted_bipred_flag ) && i != 0 )
    AbsDeltaPocSt[ listIdx ][ rplIdx ][ i ] = abs_delta_poc_st[ listIdx ][ rplIdx ][ i ]
    (153) else
        AbsDeltaPocSt[ listIdx ][ rplIdx ][ i ] = abs_delta_poc_st[ listIdx ][ rplIdx ][ i ] + 1
```

The value of `abs_delta_poc_st[listIdx][rplIdx][i]` shall be in the range of 0 to $2^{\text{sup.}15}-1$, inclusive.

strp_entry_sign_flag[listIdx][rplsIdx][i] equal to 1 specifies that i-th entry in the syntax structure ref_pic_list_struct(listIdx, rplsIdx) has a value greater than or equal to 0. strp_entry_sign_flag[listIdx][rplsIdx][i] equal to 0 specifies that the i-th entry in the syntax structure ref_pic_list_struct(listIdx, rplsIdx) has a value less than 0. When not present, the value of strp_entry_sign_flag[listIdx][rplsIdx][i] is inferred to be equal to 1.

The list DeltaPocValSt[listIdx][rplsIdx] is derived as follows:

```
(67) TABLE-US-00047 for( i = 0; i < num_ref_entries[ listIdx ][ rplsIdx ]; i++) if( !inter_layer_ref_pic_flag[ listIdx ][ rplsIdx ][ i ] && st_ref_pic_flag[ listIdx ][ rplsIdx ][ i ] ) (154) DeltaPocValSt[ listIdx ][ rplsIdx ][ i ] = ( strp_entry_sign_flag[ listIdx ][ rplsIdx ][ i ] ) ? AbsDeltaPocSt[ listIdx ][ rplsIdx ][ i ] : 0 - AbsDeltaPocSt[ listIdx ][ rplsIdx ][ i ]
```

rpls_poc_jsb_t[listIdx][rplsIdx][i] specifies the value of the picture order count modulo MaxPicOrderCntLsb of the picture referred to by the i-th entry in the ref_pic_list_struct(listIdx, rplsIdx) syntax structure. The length of the rpls_poc_lsb_lt[listIdx][rplsIdx][i] syntax element is log₂ max_pic_order_cnt_lsb_minus4+4 bits.

ilrp_idx[listIdx][rplsIdx][i] specifies the index, to the list of the direct reference layers, of the ILRP of the i-th entry in the ref_pic_list_struct(listIdx, rplsIdx) syntax structure. The value of ilrp_idx[listIdx][rplsIdx][i] shall be in the range of 0 to NumDirectRefLayers[GeneralLayerIdx[nuh_layer_id]]-1, inclusive.

4. EXAMPLES OF TECHNICAL PROBLEMS SOLVED BY DISCLOSED TECHNIQUES

(68) The existing designs for constraint flags have the following problems:

(69) 1) Currently, whenever there is a PTL syntax structure with profileTierPresentFlag equal to 1, all the general constraint flags/fields are signalled in that PTL syntax structure (SS). Considering that PTL syntax structures may be included in DCI (one or more times, each time with profileTierPresentFlag equal to 1), in VPS (one or more times, the first time with profileTierPresentFlag equal to 1, other times with profileTierPresentFlag equal to either 0 or 1), and in SPS (zero or one time, with profileTierPresentFlag equal to 1), potentially there can be lots of redundant signalling of the general constraint flags/fields. Furthermore, it is possible that none of the general constraints may apply while in this case at least one set of general constraint flags/fields is still signalled for the bitstream of each OLS. 2) In the latest VVC draft text, the general constraint flags are used to constrain the values of some SPS/PH/SH syntax elements (SEs) or their combinations via bitstream constraint in the semantics. However, they can also be used to condition the presence of such related SPS/PH/SH SEs, which would allow skipping the signalling of bits for which their values are known thus avoiding waste of bits. a. In the general_constraint_info() syntax in the latest VVC draft text, the syntax elements such as no_aps_constraint_flag affect a group of techniques such as ALF, CCALF, LMCS, scaling list, and etc. However, the current design does not covered all cases (e.g., in terms of specifying constraints on values of related syntax elements or conditioning the presence of related syntax elements). 3) In the latest VVC draft text, some PPS SEs that relate to general constraint flags can only have certain values depending on values of certain general constraint flags. However, some semantics constraints are missing to disallow illegal values of such PPS SEs. 4) In the general_constraint_info() syntax in the latest VVC draft text, a bunch of general constraint flags have interactions with each other, i.e., certain values of general constraint flags depend the values of other general constraint flags. However, there lacks constraints to disallow illegal values of such general constraint flags, by either bitstream constraints or syntax conditioning. 5) Some syntax elements may be added to SPS and/or PPS to condition the presences of some SPS/PPS/PH/SH syntax elements for saving bits. 6) In the general_constraint_info() syntax in the latest VVC draft text, constraint flags for a subset of coding tools and functionalities are included. However, there are other coding tools (e.g., WPP, entropy coding sync, weighted prediction, weighted bi-prediction, SMVD, MMVD, ISP, MRL, MIP, LFNST, Palette, ACT, scaling list, and etc.) and functionalities (e.g., single layer only, one sub-picture only, no inter-layer prediction, no virtual boundaries, no long term reference, no 32×32 max luma transform size, no MER, and etc.) that don't have corresponding constraint flags. 7) In the latest VVC draft text, APSs do not refer to an PPS, an SPS, or an VPS. However, the semantics of some APS SEs depends on values of SEs of VPS, SPS, or PPS. Either all such dependencies should be removed or an PPS or SPS or VPS ID is added to the APS syntax to allow the referencing of PPS or SPS or VPS thus allowing such semantics dependencies. 8) Once the associated information of a feature can be signalled either in the PH or SH,

there might be a flag (named `X_info_in_ph_flag`) signalled in the PPS to specify whether they are going to be signalled in the PH or SH. Right now in the VVC spec, the flag `X_info_in_ph_flag` is always signalled in the PPS, without any condition. However, if there is only one slice in the picture, there is no need to signal this `X_info_in_ph_flag` in the PPS. It is proposed to conditional signal the PPS flag `X_info_in_ph_flag` (any existing features or potential features in the future) based on the already known picture partition flag in the bitstream (e.g., `no_pic_partition_flag` in the PPS). 9) Currently, the values of some APS syntax elements are constrained based on `ChromaArrayType` derived from SPS syntax elements `chroma_format_idc` and `separate_colour_plane_flag`. However, this would cause semantics dependency since there is no PPS/SPS ID in the APS syntax structure. Therefore, this semantics dependency of APS on SPS should not occur.

5. EXAMPLE EMBODIMENTS AND TECHNIQUES

(70) To solve the above problems and some other problems not mentioned, methods as summarized below are disclosed. The embodiments should be considered as examples to explain the general concepts and should not be interpreted in a narrow way. Furthermore, these embodiments can be applied individually or combined in any manner. 1. Regarding the signalling of general constraint flags/fields in general for solving the first problem, one or more of the following approaches are disclosed: 1) A presence flag may be added to the PTL syntax structure to specify whether the `general_constraint_info()` syntax structure is present in the PTL syntax structure. a. In one example, when no `general_constraint_info()` syntax structure is present for an OLS, a default value is inferred for each of the general constraint flags/fields. i. In one example, when no `general_constraint_info()` syntax structure is present for an OLS, each of the general constraint flags/fields is inferred to be a value that specifies that no particular constraint is imposed for the bitstream of the OLS. For example, the values of `intra_only_constraint_flag`, `no_res_change_in_clvs_constraint_flag`, and `one_tile_per_pic_constraint_flag` are all inferred to be equal to 0. b. In one example, in the DCI, when there is more than one PTL syntax structure in it, it may be required that at most one of those PTL syntax structures contains a `general_constraint_info()` syntax structure, and when present, that `general_constraint_info()` syntax structure applies to the entire bitstream. i. Furthermore, it may be required that only the first PTL syntax structure in the DCI may contain a `general_constraint_info()` syntax structure, and the general constraints information associated with the first DCI PTL syntax structure in the DCI (explicitly signalled or inferred) is considered as the general constraints information associated with the DCI, which applies to the entire bitstream. c. In one example, when a DCI is present in the bitstream, it may be required that no PTL syntax structure present in a VPS or SPS shall contain a `general_constraint_info()` syntax structure, and the general constraints information associated with the DCI (explicitly signalled or inferred) applies to each OLS in each CVS in the bitstream. i. Alternatively, when a DCI is present in the bitstream, it may be required that no PTL syntax structure present in a VPS shall contain a `general_constraint_info()` syntax structure, and the general constraints information associated with the DCI (explicitly signalled or inferred) applies to each OLS containing more than one layer in each CVS in the bitstream. d. In one example, in a VPS, when there is more than one PTL syntax structure in it, it may be required that only one of those PTL syntax structures may contain a `general_constraint_info()` syntax structure, and that `general_constraint_info()` syntax structure applies to each OLS of each CVS in the bitstream. i. Alternatively, in a VPS, when there is more than one PTL syntax structure in it, it may be required that only the first PTL syntax structure in the VPS may contain a `general_constraint_info()` syntax structure, and the general constraints information associated with the first PTL syntax structure (explicitly signalled or inferred) applies to each OLS of each CVS in the bitstream. e. In one example, when there is more than one PTL (and/or `general_constraint_info()`) syntax structure signaled in DCI and/or SPS and/or VPS, those PTL (and/or `general_constraint_info()`) syntax structures must have the same content in a conformance bitstream. i. In one example, when there is more than one PTL (and/or `general_constraint_info()`) syntax structure signaled for an OLS, those PTL (and/or `general_constraint_info()`) syntax structures must have the same content in a conformance bitstream. ii. In one example, when there is more than one PTL (and/or `general_constraint_info()`) syntax structure signaled for a CVS, those PTL (and/or `general_constraint_info()`) syntax structures must have the same content in a conformance bitstream. f. In one example, at most one PTL (and/or `general_constraint_info()`) syntax structure is allowed to be signaled in DCI and/or SPS and/or VPS in a conformance bitstream. i. In one example, at most one PTL

(and/or general_constraint_info()) syntax structure is allowed to be signaled for an OLS in a conformance bitstream. ii. In one example, at most one PTL (and/or general_constraint_info()) syntax structure is allowed to be signaled for a CVS in a conformance bitstream. g. In one example, when there are multiple PTL syntax structures signaled in DCI targeting for multiple OLSs, a syntax element may be added to the DCI syntax structure to specify the index, to the list of PTL syntax structures in the DCI, of the PTL syntax structure that applies to the i-th OLS. i. Additionally, if there is only one OLS in a bitstream, the signaling of the above-mentioned syntax element may be skipped and/or the value of the syntax element is inferred to a certain value (such as 0). h. In one example, when there are multiple general_constraint_info()) syntax structures in DCI and/or SPS and/or VPS, and the values for a particular general constraint flag/field are different for an OLS, then as long as anyone of the general constraint flags imposes a particular constraint, the particular constraint would be applied to this OLS. i. In one example, when any of the general constraint flags in VPS/SPS specify that a particular constraint is imposed for an OLS, whereas the corresponding general constraint flag in DCI specifies that a particular constraint is not imposed for an OLS, then that OLS may conform to the tighter constraint (e.g., impose such particular constraint to that OLS as indicated in VPS/SPS). 1. Alternatively, when any of the general constraint flags in VPS/SPS specify that a particular constraint is not imposed for an OLS, whereas the corresponding general constraint flag in DCI specifies that a particular constraint is imposed for an OLS, then that OLS may conform to the tighter constraint (e.g., impose such particular constraint to that OLS as indicated in DCI). ii. In one example, for any particular aspect associated with a general constraint syntax element that impose a constraint to an OLS, the corresponding general constraint syntax element carried in DCI has to have a value that indicates a more relaxed than but cannot be tighter than the value of the same constraint regarding that aspect indicated in VPS/SPS. 1. In one example, if any of the general constraint flags/fields in VPS/SPS specify that a particular constraint is not imposed for an OLS, then a bitstream conformance may be added to require that the value of the corresponding general constraint flag in DCI is equal to 0 for that OLS (in this case, the value of the corresponding general constraint flag in DCI cannot be equal to 1). 2. In one example, if any of the general constraint flags/fields in VPS/SPS specify that a particular constraint is imposed for an OLS, then the value of the corresponding general constraint flag in DCI may be equal to 0 or 1 for that OLS. iii. Alternatively, oppositely, for any particular aspect associated with a general constraint syntax element that impose a constraint to an OLS, the corresponding general constraint syntax element carried in DCI has to have a value that indicates a tighter than but cannot be more relaxed than the value of the same constraint regarding that aspect indicated in VPS/SPS. 1. In one example, if any of the general constraint flags/fields in VPS/SPS specify that a particular constraint is imposed for an OLS, then a bitstream conformance may be added to require that the value of the corresponding general constraint flag in DCI is equal to 1 for that OLS (in this case, the value of the corresponding general constraint flag in DCI cannot be equal to 0). 2. In one example, if any of the general constraint flags/fields in VPS/SPS specify that a particular constraint is not imposed for an OLS, then the value of the corresponding general constraint flag in DCI may be equal to 0 or 1 for that OLS. i. In one example, multiple sets of different default values for the general constraint flags/fields may be pre-defined. i. Alternatively, furthermore, an indication of one set among the multiple sets may be signalled in a DCI/VPS/SPS. ii. Alternatively, only one set is pre-defined. 1. Alternatively, furthermore, one flag may be present in DCI/VPS/SPS to specify whether the one set is used. iii. In one example, for one of the multiple sets, each of the general constraint flags/fields is inferred to be a value that specifies that a particular constraint is not imposed for the bitstream of the OLS. For example, the values of intra_only_constraint_flag, no_res_change_in_clvs_constraint_flag, and one_tile_per_pic_constraint_flag are all inferred to be equal to 0. iv. In one example, for one or some of the multiple sets, the value of max_bitdepth_constraint_idc may be inferred to be equal to a particular value, e.g., 2. 2. Regarding the signalling of SPS/PH/SH syntax elements based on the general constraint flags for solving the second problem: 1) Depending on the values of general constraint flags, the signaling of the corresponding syntax elements in SPS/PH/SH may be skipped, e.g., as in the first embodiment. a. In one example, signalling of some SPS syntax elements may be skipped according to some general constraint flags. i. For example, in case of the value of the general constraint field max_chroma_format_constraint_idc is equal to 0, the signalling of the corresponding SPS syntax element chroma_format_idc may be skipped. a) Additionally, furthermore, when max_chroma_format_constraint_idc is equal to 0, the value of

format_idc is inferred to be equal to 0. ii. For example, in case of the value of the general constraint field max_bitdepth_constraint_idc is equal to 0, the signalling of the corresponding SPS syntax element bit_depth_minus8 may be skipped. a) Additionally, furthermore, when max_bitdepth_constraint_idc is equal to 0, the value of bit_depth_minus8 is inferred to be equal to 0. iii. For example, in case of the value of the general constraint flag no_aps_constraint_flag is equal to 1, the signalling of the APS-related SPS syntax elements (such as sps_lmcs_enabled_flag, sps_scaling_list_enabled_flag, sps_alf_enabled_flag, sps_ccalf_enabled_flag, and etc) may be skipped. a) Additionally, when no_aps_constraint_flag is equal to 1, the value of the above-mentioned each of the APS-related SPS syntax elements is inferred to be equal to 0. b) Alternatively, furthermore, in case of the value of the general constraint flag no_aps_constraint_flag is equal to 1, the NAL unit type is disallowed to be equal to PREFIX_APS_NUT or SUFFIX_APS_NUT. iv. For example, in case of the value of the general constraint flag intra_only_constraint_flag is equal to 1, the signalling of the one or more of inter-related SPS syntax elements (such as sps_weighted_pred_flag, sps_weighted_bipred_flag, long_term_ref_pics_flag, sps_idr_rpl_present_flag, rpl1_same_as_rpl0_flag, gdr_enabled_flag, res_change_in_clvs_allowed_flag, sps_ref_wraparound_enabled_flag, sps_temporal_mvp_enabled_flag, sps_sbtmvp_enabled_flag, sps_amvr_enabled_flag, sps_bdof_enabled_flag, sps_dmvr_enabled_flag, sps_sbt_enabled_flag, sps_affine_enabled_flag, sps_bcw_enabled_flag, sps_ciip_enabled_flag, sps_fpel_mmvd_enabled_flag, sps_gpm_enabled_flag, and etc) may be skipped. a) Additionally, when intra_only_constraint_flag is equal to 1, the value of each of the above-mentioned the inter-related SPS syntax elements is inferred to be equal to 0. v. For example, the signalling of the corresponding SPS syntax element Y1 may be skipped in case of the value of the general constraint flag Y2 is equal to 1. a) Additionally, when not present (in the case of the general constraint flag Y2 is equal to 1), the value of the corresponding SPS syntax element Y1 is inferred to be equal to 0. b) For example, Y1 is sps_ladf_enabled_flag, and Y2 is no_ladf_constraint_flag. c) For example, Y1 is gdr_enabled_flag, and Y2 is no_gdr_constraint_flag. d) For example, Y1 is res_change_in_clvs_allowed_flag, and Y2 is no_res_change_in_clvs_constraint_flag. e) For example, Y1 is qtbtt_dual_tree_intra_flag, and Y2 is no_qtbtt_dual_tree_intra_constraint_flag. f) For example, Y1 is partition_constraints_override_enabled_flag, and Y2 is nopartition_constraints_override_constraint_flag. g) For example, Y1 is sps_joint_cbr_enabled_flag, and Y2 is no_joint_cbr_constraint_flag. h) For example, Y1 is sps_sao_enabled_flag, and Y2 is no_sao_constraint_flag. i) For example, Y1 is sps_alf_enabled_flag, and Y2 is no_alf_constraint_flag. j) For example, Y1=sps_ccalf_enabled_flag, Y2=no_ccalf_constraint_flag. k) For example, Y1 is sps_transform_skip_enabled_flag, and Y2 is no_transform_skip_constraint_flag. l) For example, Y1 is sps_bdpcm_enabled_flag, and Y2 is no_bdpcm_constraint_flag. m) For example, Y1 is sps_ref_wraparound_enabled_flag, and Y2 is no_ref_wraparound_constraint_flag. n) For example, Y1=sps_temporal_mvp_enabled_flag, Y2=no_temporal_mvp_constraint_flag o) For example, Y1 is sps_sbtmvp_enabled_flag, and Y2 is no_sbtmvp_constraint_flag. p) For example, Y1 is sps_amvr_enabled_flag, and Y2 is no_amvr_constraint_flag. q) For example, Y1 is sps_bdof_enabled_flag, and Y2 is no_bdof_constraint_flag. r) For example, Y1 is sps_dmvr_enabled_flag, and Y2 is no_dmvr_constraint_flag. s) For example, Y1 is sps_cclm_enabled_flag, and Y2 is no_cclm_constraint_flag. t) For example, Y1 is sps_mts_enabled_flag, and Y2 is no_mts_constraint_flag. u) For example, Y1 is sps_sbt_enabled_flag, and Y2 is no_sbt_constraint_flag. v) For example, Y1 is sps_affine_enabled_flag, and Y2 is no_affine_motion_constraint_flag. w) For example, Y1 is sps_bcw_enabled_flag, and Y2 is no_bcw_constraint_flag. x) For example, Y1 is sps_ibc_enabled_flag, and Y2 is no_ibc_constraint_flag. y) For example, Y1 is sps_ciip_enabled_flag, and Y2 is no_ciip_constraint_flag. z) For example, Y1 is sps_fpel_mmvd_enabled_flag, and Y2 is no_fpel_mmvd_constraint_flag. aa) For example, Y1 is sps_dep_quant_enabled_flag, and Y2 is no_dep_quant_constraint_flag. bb) For example, Y1 is sps_sign_data_hiding_enabled_flag, and Y2 is no_sign_data_hiding_constraint_flag. cc) For example, Y1 is sps_gpm_enabled_flag, and Y2 is no_gpm_constraint_flag. vi. Alternatively, a bitstream constraint may be added to require that the value of the related syntax element in SPS be equal to a certain value based on the value of the corresponding general constraint flag. a) In one example (in this case the above mentioned SPS syntax element Y1 is signalled or inferred), a bitstream constraint may be added that when the general constraint flag Y2 is

equal to 1, the value of the corresponding SPS syntax element Y1 is required to be equal to 0. b) In one example (in this case the APS-related SPS syntax element is signalled or inferred), a bitstream constraint may be added that when `no_aps_constraint_flag` is equal to 1, the value of each of the APS-related SPS syntax elements (such as `sps_lmcs_enabled_flag`, `sps_scaling_list_enabled_flag`, `sps_alf_enabled_flag`, `sps_ccalf_enabled_flag`, and etc) is required to be equal to 0. c) In one example (in this case the inter-related SPS syntax element is signalled or inferred), a bitstream constraint may be added that when `intra_only_constraint_flag` is equal to 1, the value of each of the above inter-related SPS syntax elements (such as `sps_weighted_pred_flag`, `sps_weighted_bipred_flag`, `long_term_ref_pics_flag`, `sps_idr_rpl_present_flag`, `rpl1_same_as_rpl0_flag`, `gdr_enabled_flag`, `res_change_in_clvs_allowed_flag`, `sps_ref_wraparound_enabled_flag`, `sps_temporal_mvp_enabled_flag`, `sps_sbtmvp_enabled_flag`, `sps_amvr_enabled_flag`, `sps_bdof_enabled_flag`, `sps_dmvr_enabled_flag`, `sps_sbt_enabled_flag`, `sps_affine_enabled_flag`, `sps_bcw_enabled_flag`, `sps_ciip_enabled_flag`, `sps_fpel_mmvd_enabled_flag`, `sps_gpm_enabled_flag`, and etc) is required to be equal to 0.

b. In one example, signalling of one or multiple PH syntax elements may be skipped according to the values of some general constraint flags.

i. For example, when `intra_only_constraint_flag` is equal to 1, the signalling of the inter-related PH syntax elements such as `ph_inter_slice_allowed_flag` may be skipped.

a) Additionally, when `intra_only_constraint_flag` is equal to 1, the value of each of the inter-related PH syntax elements such as `ph_inter_slice_allowed_flag` is inferred to be equal to 0.

ii. For example, when `intra_only_constraint_flag` is equal to 1, the signalling of the PH syntax elements in the syntax structure `ref_pic_lists()` and the syntax structure `ref_pic_list_struct(listIdx, rplIdx)` included in the PH may be skipped.

a) For example, when `intra_only_constraint_flag` is equal to 1, the syntax elements such as `rpl_sps_flag[]`, `rpl_idx[]`, `poc_lsb_lt[]`, `delta_poc_msb_present_flag[]`, `delta_poc_msb_cycle_lt[]` in the syntax structure `ref_pic_lists()` that included in the PH may be skipped.

b) For example, when `intra_only_constraint_flag` is equal to 1, the syntax elements such as `num_ref_entries[]`, `ltrp_in_header_flag[]`, `inter_layer_ref_pic_flag[]`, `st_ref_pic_flag[]`, `abs_delta_poc_st[]`, `strp_entry_sign_flag[]`, `rpls_poc_lsb_lt[]`, `ilrp_idx[]` in the syntax structure `ref_pic_list_struct(listIdx, rplIdx)` that included in the PH may be skipped.

iii. Alternatively (in this case the corresponding syntax elements in PH are not conditionally signalled or skipped depending on the values of related general constraint flags/fields), in one example, a bitstream constraint may be added to require that the value of the related syntax element in PH be equal to a certain value based on the value of the corresponding general constraint flag.

a) In one example (in this case the PH syntax element `ph_inter_slice_allowed_flag` is signalled or inferred), when `intra_only_constraint_flag` is equal to 1, a bitstream constraint may be added such that the value of each of the inter-related PH syntax elements such as `ph_inter_slice_allowed_flag` is required to be equal to 0.

b) In one example (in this case the syntax elements in `ref_pic_lists()` and `ref_pic_list_struct(listIdx, rplIdx)` included in the PH are signalled or inferred), a bitstream constraint may be added that the syntax elements in reference picture lists included in PH are required to be never used.

c. In one example, signalling of one or multiple SH syntax elements may be skipped according to the values of some general constraint flags.

i. For example, the signalling of the RPL-related SH syntax element `num_ref_idx_active_override_flag` may be skipped, in case of the value of `intra_only_constraint_flag` is equal to 1.

a) Additionally, when `intra_only_constraint_flag` is equal to 1, the value of `num_ref_idx_active_override_flag` is inferred to be equal to 0.

ii. For example, in case of `intra_only_constraint_flag` is equal to 1, the signalling of the RPL-related syntax elements in the syntax structure `ref_pic_lists()` and the syntax structure `ref_pic_list_struct(listIdx, rplIdx)` included in the SH may be skipped.

a) For example, when `intra_only_constraint_flag` is equal to 1, the syntax elements such as `rpl_sps_flag[]`, `rpl_idx[]`, `poc_lsb_lt[]`, `delta_poc_msb_present_flag[]`, `delta_poc_msb_cycle_lt[]` in the syntax structure `ref_pic_lists()` that included in the SH may be skipped.

b) For example, when `intra_only_constraint_flag` is equal to 1, the syntax elements such as `num_ref_entries[]`, `ltrp_in_header_flag[]`, `inter_layer_ref_pic_flag[]`, `st_ref_pic_flag[]`, `abs_delta_poc_st[]`, `strp_entry_sign_flag[]`, `rpls_poc_lsb_lt[]`, `ilrp_idx[]` in the syntax structure `ref_pic_list_struct(listIdx, rplIdx)` that included in the SH may be skipped.

iii. Alternatively (in this case the corresponding syntax elements in SH are not conditionally signalled or skipped depending on the values of related general constraint flags/fields), in one example, a bitstream constraint may be added to require that the value of each of the related syntax elements in SH is be equal to a certain value

according to the value of the corresponding general constraint flag. a) In one example (in this case the SH syntax element `num_ref_idx_active_override_flag` is signalled or inferred), when `intra_only_constraint_flag` is equal to 1, a bitstream constraint may be added such that the syntax element `num_ref_idx_active_override_flag` in SH is required to be equal to 0. b) In one example (in this case the SH syntax elements in `ref_pic_lists()` and `ref_pic_list_struct(listIdx, rplsIdx)` included in the SH are signalled or inferred), when `intra_only_constraint_flag` is equal to 1, a bitstream constraint may be added such that the syntax elements in reference picture lists included in SH are required to be never used. d. In above examples, the general constraint flags/fields used to determine whether signalling of one or multiple SH syntax elements is skipped may be replaced by a new syntax element in SPS/PPS/PH/SH. e. In above examples, the general constraint flags/fields used to determine whether signalling of one or multiple PH syntax elements is skipped may be replaced by a new syntax element in SPS/PPS/PH. f. In above examples, the general constraint flags/fields used to determine whether signalling of one or multiple SPS syntax elements is skipped may be replaced by a new syntax element in SPS.

3. Regarding the constraints of PPS syntax elements based on the general constraint flags for solving the third problem: 1) Depending on the values of general constraint flags, the values of the corresponding syntax elements in PPS may be constrained, e.g., as in the second embodiment. a. In one example, depending on the values of general constraint flags, bitstream constraints may be added such that the value of a syntax element in PPS is required to be equal to a certain value. i. For example, when `one_tile_per_pic_constraint_flag` is equal to 1, the values of `num_exp_tile_columns_minus1`, and/or `num_exp_tile_rows_minus1`, and/or `rect_slice_flag` are required to be equal to 0. ii. For example, when `one_slice_per_pic_constraint_flag` is equal to 1, the value of `rect_slice_flag` is required to be equal to 1. iii. For example, when both `one_tile_per_pic_constraint_flag` and `one_slice_per_pic_constraint_flag` are equal to 1, the value of `no_pic_partition_flag` is required to be equal to 1. iv. For example, when `intra_only_constraint_flag` is equal to 1, the values of `rpl1_idx_present_flag` and `num_ref_idx_default_active_minus1[]` are required to be equal to 0.

4. Regarding the constraints on general constraint flags to disallow illegal values of such general constraint flags for solving the fourth problem: 1) In the syntax `general_constraint_info()`, the value of one general constraint flag may be dependent on the value of another general constraint flag, e.g., as in the third embodiment. a. In one example, depending on the values of earlier signalled general constraint flags, the signaling of some general constraint flags in the syntax `general_constraint_info()` may be skipped. i. In one example, in case of the value of `one_slice_per_pic_constraint_flag` is equal to 1, the signalling of the syntax element `one_subpic_per_pic_constraint_flag` in the syntax `general_constraint_info()` may be skipped. 1. Additionally, when `one_slice_per_pic_constraint_flag` is equal to 1, the value of `one_subpic_per_pic_constraint_flag` is inferred to be equal to 1. ii. In one example, in case of the value of `no_transform_skip_constraint_flag` is equal to 1, the signalling of the syntax element `no_bdpcm_constraint_flag` in the syntax `general_constraint_info()` may be skipped. 1. Additionally, when `no_transform_skip_constraint_flag` is equal to 1, the value of `no_bdpcm_constraint_flag` is inferred to be equal to 1. iii. For example, in case of the value of `intra_only_constraint_flag` is equal to 1, the signalling of the inter-related syntax elements (such as `no_res_change_in_clvs_constraint_flag`, `no_ref_wraparound_constraint_flag`, `no_temporal_mvp_constraint_flag`, `no_sbtmvp_constraint_flag`, `no_amvr_constraint_flag`, `no_bdof_constraint_flag`, `no_dmv_r_constraint_flag`, `no_sbt_constraint_flag`, `no_affine_motion_constraint_flag`, `no_bcw_constraint_flag`, `no_ciip_constraint_flag`, `no_fpel_mmvd_constraint_flag`, `no_gpm_constraint_flag`) in the `general_constraint_info()` syntax structure may be skipped. 2. Additionally, when `intra_only_constraint_flag` is equal to 1, the value of each of the above-mentioned inter-related syntax elements in the `general_constraint_info()` syntax structure is inferred to be equal to 1. b. In one example, alternatively (in this case the general constraint flags are not conditionally signalled or skipped depending on values of earlier general constraint flags), bitstream constraints may be added such that the value of one general constraint flag is required to be equal to a certain value according to the value of the related earlier general constraint flag(s). i. In one example, when `intra_only_constraint_flag` is equal to 1, the value of each of the inter-related general constraint flags as mentioned in the above bullet is required to be equal to 1. ii. In one example, when `intra_only_constraint_flag` is equal to 1, at least one of the values of `no_idr_constraint_flag` and `no_cra_constraint_flag` is required to be equal to 0. iii. In one example, when

no_transform_skip_constraint_flag equal to 1, the value of no_bdpcm_constraint_flag is required to be equal to 1. iv. In one example, when no_aps_constraint_flag is equal to 1, the value of no_alf_constraint_flag is required to be equal to 1. c. In one example, additionally, bitstream constraints may be added to require the values of some general constraint flags be equal to certain values, and, if necessary, under certain conditions. i. In one example, a bitstream constraint may be added to constrain the values of the combination of multiple general constraint flags, e.g., at least one of the values of no_gdr_constraint_flag, no_idr_constraint_flag, and no_cra_constraint_flag is required to be equal to 0. ii. In one example, a bitstream constraint may be added to constrain the range of general constraint fields. 1. For example, max_bitdepth_constraint_idc is required to be in the range of 0 to X (such as X=8), inclusive. 2. For example, when general_profile_idc is equal to A (such as A=1), max_bitdepth_constraint_idc is required to be in the range of 0 to B (such as B=2), inclusive. 5. Regarding adding new SPS/PPS syntax elements for solving the fifth problem: 1) New SPS and/or PPS syntax elements may be added to condition the related syntax elements in SPS/PPS/PH/SH, e.g., as in the fourth embodiment. a. In one example, a new SPS syntax element (e.g., sps_intra_only_flag) and/or a new PPS syntax element (e.g., pps_intra_only_flag) may be added to condition the inter prediction related syntax elements in SPS/PPS/PH/SH. i. In one example, when the general constraint flag intra_only_constraint_flag is equal to 1, the signaling of the new SPS syntax element sps_intra_only_flag and/or the new PPS syntax element pps_intra_only_flag may be skipped. 1. Additionally, when intra_only_constraint_flag is equal to 1, the value of the new SPS syntax element sps_intra_only_flag is inferred to be equal to 1, and/or, the value of the new PPS syntax element pps_intra_only_flag is inferred to be equal to 1. ii. In one example, in case of the value of the new SPS syntax element (e.g., sps_intra_only_flag) is equal to 1, the signalling of the inter-related SPS syntax elements (such as sps_weighted_pred_flag, sps_weighted_bipred_flag, long_term_ref_pics_flag, sps_idr_rpl_present_flag, rpl1_same_as_rpl0_flag, gdr_enabled_flag, res_change_in_clvs_allowed_flag, sps_ref_wraparound_enabled_flag, sps_temporal_mvp_enabled_flag, sps_sbtmvp_enabled_flag, sps_amvr_enabled_flag, sps_bdof_enabled_flag, sps_dmvr_enabled_flag, sps_sbt_enabled_flag, sps_affine_enabled_flag, sps_bcw_enabled_flag, sps_ciip_enabled_flag, sps_fpel_mmvd_enabled_flag, sps_gpm_enabled_flag, and etc) may be skipped. 2. Additionally, when the new SPS syntax element sps_intra_only_flag is equal to 1, the value of each of the inter-related SPS syntax elements is inferred to be equal to a certain value (such as 0 or 1). iii. In one example, in case of the value of the new SPS/PPS syntax element (e.g., sps_intra_only_flag, and/or pps_intra_only_flag) is equal to 1, the signalling of the corresponding inter-related and RPL-related syntax elements included in PH and/or SH may be skipped. 1. In one example, the above-mentioned inter-related PH syntax element may be ph_inter_slice_allowed_flag. 2. In one example, the above-mentioned RPL-related SH syntax element may be num_ref_idx_active_override_flag. 3. In one example, the above-mentioned corresponding RPL-related syntax element may be the syntax elements in the syntax structure ref_pic_lists() and the syntax structure ref_pic_list_struct(listIdx, rplIdx) included in the PH and/or SH. 4. Additionally, when the new syntax element sps_intra_only_flag, and/or pps_intra_only_flag is equal to 1, the value of each of the corresponding inter-related and RPL-related syntax elements in PH and/or SH is inferred to be equal a certain value (such as 0 or 1). iv. In one example, in case of the value of the new PPS syntax element (e.g., pps_intra_only_flag) is equal to 1, the signalling of the corresponding PPS syntax elements may be skipped. 1. For example, the above-mentioned corresponding PPS syntax element may be rpl1_idx_present_flag. 2. For example, the above-mentioned corresponding PPS syntax element may be num_ref_idx_default_active_minus1[]. 3. Additionally, when the new PPS syntax element pps_intra_only_flag is equal to 1, the value of the corresponding PPS syntax elements is inferred to be equal to a certain value (such as 0 or 1). v. Alternatively (in this case the new SPS and/or PPS syntax elements sps_intra_only_flag and/or pps_intra_only_flag is conditionally signalled or skipped depending on the values of intra_only_constraint_flag), in one example, when intra_only_constraint_flag is equal to 1, bitstream constraints may be added to require the value of the new SPS and/or PPS syntax elements sps_intra_only_flag and/or pps_intra_only_flag to be equal to 1. vi. Alternatively (in this case the SPS/PPS/PH/SH syntax elements related to the new SPS/PPS syntax elements are not conditionally signalled or skipped depending on the values of the new SPS/PPS syntax elements), in one example, according to the values of the new SPS/PPS syntax elements, bitstream constraints may be added that the

value of each of the related syntax elements in SPS/PPS/PH/SH is required to be equal to a certain value (such as 0 or 1).

1. In one example (in this case the new PPS syntax element `pps_intra_only_flag` is signalled or inferred), additionally, when the new SPS syntax element `sps_intra_only_flag` is equal to 1, a bitstream constraint may be added such that the value of the new PPS syntax element `pps_intra_only_flag` is required to be equal to 1.
2. In one example (in this case the SPS syntax elements related to the new SPS syntax elements are signalled or inferred), a bitstream constraint may be added such that when the new SPS syntax element `sps_intra_only_flag` is equal to 1, the value of the inter-related SPS syntax element is required to be equal to 0.
3. In one example (in this case the PPS syntax elements related to the new SPS/PPS syntax elements are signalled or inferred), in one example, a bitstream constraint may be added such that when the new SPS syntax element `sps_intra_only_flag` is equal to 1, or, the new PPS syntax element `pps_intra_only_flag` is equal to 1, the value of inter-related PPS syntax elements is required to be equal to 0.
4. In one example (in this case the PH/SH syntax elements related to the new SPS/PPS syntax elements are signalled or inferred), a bitstream constraint may be added such that when the new SPS syntax element `sps_intra_only_flag` is equal to 1 and/or the new PPS syntax element `pps_intra_only_flag` is equal to 1, the value of the corresponding inter-related and/or RPL-related syntax element included in PH/SH is required to be equal to a certain value (such as 0 or 1).

6. Regarding adding new general constraint flags/fields for solving the sixth problem:

- 1) In the syntax `general_constraint_info()`, new general constraint flags may be added, and furthermore, these new general constraint flags may be used to condition the related syntax elements in SPS/PPS/PH/SH, or to constrain the values of related syntax elements in SPS/PPS/PH/SH through bitstream constraints, e.g., as in the fifth embodiment.
- a. For example, a new general constraint flag may be added to achieve one or more functionalities as described below.
- i. For example, add a new general constraint flag to disable the inter-layer prediction and/or allowing only one layer, e.g., a new syntax element `no_inter_layer_prediction_constraint_flag` is added. Furthermore, this new syntax element may be used to condition the signalling of the SPS syntax element `inter_layer_ref_pics_present_flag` or to constrain its value.
- ii. For example, add a new general constraint flag to disable long-term reference, e.g., a new syntax element `no_long_term_ref_pics_constraint_flag`. Furthermore, this new syntax element may be used to condition the signalling of the SPS syntax element `long_term_ref_pics_flag` or to constrain its value.
- iii. For example, add a new general constraint flag to disable max transform size equal to 32×32 , e.g., a new syntax element `no_max_luma_transform_size_64_constraint_flag`. Furthermore, this new syntax element may be used to condition the signalling of the SPS syntax element `sps_max_luma_transform_size_64_flag` or to constrain its value.
- iv. For example, add a new general constraint flag to disable MER, e.g., a new syntax element `no_parallel_merge_level_constraint_flag`. Furthermore, this new syntax element may be used to condition the signalling of the SPS syntax element `log_2_parallel_merge_level_minus2` or to constrain its value.
- v. For example, add a new general constraint flag to disable the presence of the wavefront parallel processing entry offsets, e.g., a new syntax element `no_wpp_entry_point_offset_present_constraint_flag`. Furthermore, this new syntax element may be used to condition the signalling of the SPS syntax element `sps_wpp_entry_point_offsets_present_flag` or to constrain its value.
- vi. For example, add a new general constraint flag to disable the entropy coding sync point (i.e., wavefront parallel processing), e.g., a new syntax element `no_entropy_coding_sync_constraint_flag`. Furthermore, this new syntax element may be used to condition the signalling of the SPS syntax element `sps_entropy_coding_sync_enabled_flag` or to constrain its value.
- b. For example, a new general constraint flag may be added to control one or more of the coding tools as described below.
- i. For example, add a new general constraint flag to disable weighted prediction for P slices, e.g., a new syntax element `no_weighted_pred_constraint_flag`. Furthermore, this new syntax element may be used to condition the signalling of the SPS syntax element `sps_weighted_pred_flag` or to constrain its value.
- ii. For example, add a new general constraint flag to disable the weighted bi-prediction for B slices, e.g., a new syntax element `no_weighted_bipred_constraint_flag`. Furthermore, this new syntax element may be used to condition the signalling of the SPS syntax element `sps_weighted_bipred_flag` or to constrain its value.
- iii. For example, add a new general constraint flag to disable the SMVD, e.g., a new syntax element `no_smvd_constraint_flag`. Furthermore, this new syntax element may be used to condition the signalling of the SPS syntax element `sps_smvd_enabled_flag` or to constrain its value.
- iv. For example, add a new general constraint flag to disable the MMVD, e.g., a new syntax element `no_mmvd_constraint_flag`.

Furthermore, this new syntax element may be used to condition the signalling of the SPS syntax element `sps_mmvd_enabled_flag` or to constrain its value. v. For example, add a new general constraint flag to disable the ISP, e.g., a new syntax element `no_isp_constraint_flag`. Furthermore, this new syntax element may be used to condition the signalling of the SPS syntax element `sps_isp_enabled_flag` or to constrain its value. vi. For example, add a new general constraint flag to disable the MRL, e.g., a new syntax element `no_mrl_constraint_flag`. Furthermore, this new syntax element may be used to condition the signalling of the SPS syntax element `sps_mrl_enabled_flag` or to constrain its value. vii. For example, add a new general constraint flag to disable the MIP, e.g., a new syntax element `no_mip_constraint_flag`. Furthermore, this new syntax element may be used to condition the signalling of the SPS syntax element `sps_mip_enabled_flag` or to constrain its value. viii. For example, add a new general constraint flag to disable the PLT, e.g., a new syntax element `no_palette_constraint_flag`. Furthermore, this new syntax element may be used to condition the signalling of the SPS syntax element `sps_palette_enabled_flag` or to constrain its value. ix. For example, add a new general constraint flag to disable the ACT, e.g., a new syntax element `no_act_constraint_flag`. Furthermore, this new syntax element may be used to condition the signalling of the SPS syntax element `sps_act_enabled_flag` or to constrain its value. x. For example, add a new general constraint flag to disable the LMCS, e.g., a new syntax element `no_lmcs_constraint_flag`. Furthermore, this new syntax element may be used to condition the signalling of the SPS syntax element `sps_lmcs_enabled_flag` or to constrain its value. xi. For example, add a new general constraint flag to disable the LFNST, e.g., a new syntax element `no_lfnst_constraint_flag`. Furthermore, this new syntax element may be used to condition the signalling of the SPS syntax element `sps_lfnst_enabled_flag` or to constrain its value. xii. For example, add a new general constraint flag to disable the scaling list, e.g., a new syntax element `no_scaling_list_constraint_flag`. Furthermore, this new syntax element may be used to condition the signalling of the SPS syntax element `sps_scaling_list_enabled_flag` or to constrain its value. xiii. For example, add a new general constraint flag to disable the virtual boundaries, e.g., a new syntax element `no_virtual_boundaries_constraint_flag`. Furthermore, this new syntax element may be used to condition the signalling of the SPS syntax element `sps_virtual_boundaries_enabled_flag` or to constrain its value. c. For example, a new general constraint flag may be added to control (i.e., to condition the signalling of or to constrain the values of) a group of syntax elements as described below. i. For example, add a new general constraint flag to disable the weighted prediction and weighted bi-prediction. Furthermore, this new syntax element may be used to control the SPS syntax elements `sps_weighted_pred_flag` and `sps_weighted_bipred_flag`. d. For example, when the new general constraint syntax is equal to 1, the signalling of the corresponding SPS/PH/SH syntax element may be skipped. ii. Additionally, when the corresponding SPS/PH/SH syntax element is not present (in the case of the corresponding new general constraint syntax element is equal to 1), the value of the corresponding SPS/PH/SH syntax element is inferred to be equal to a certain value (such as 0 or 1). iii. Alternatively (in this case of the corresponding SPS/PH/SH syntax element is signalled or inferred), in one example, a bitstream constraint may be added such that when the new general constraint syntax element is equal to 1, the value of the corresponding SPS/PH/SH syntax element is required to be equal to a certain value (such as 0 or 1). i. Alternatively, in one example, when `no_aps_constraint_flag` is equal to 1, the values of the APS-related newly added constraint flags (e.g., `no_scaling_list_constraint_flag` and `no_lmcs_constraint_flag`) are required to be equal to 1. ii. Alternatively, in one example, when `intra_only_constraint_flag` is equal to 1, the values of the APS-related newly added constraint flags (e.g., `no_weighted_pred_constraint_flag`, `no_weighted_bipred_constraint_flag`, `no_long_term_ref_pics_constraint_flag`, `no_inter_layer_prediction_constraint_flag`, `no_smvd_constraint_flag`, and `no_mmvd_constraint_flag`), are required to be equal to 1. iii. Alternatively, in one example, when `vps_independent_layer_flag[GeneralLayerIdx[nuh_layer_id]]` is equal to 1, the value of `no_inter_layer_prediction_constraint_flag` is required to be equal to 1. 7. Regarding the connection of APS syntax elements to the syntax elements in the other parameter sets for solving the seventh problem: 1) In one example, VPS ID and/or SPS ID and/or PPS ID may be added to APS syntax structure, i.e., `adaptation_parameter_set_rbsp( )`, e.g., as in the sixth embodiment. 2) In one example, the APS syntax elements (e.g., `alf_luma_filter_signal_flag`, `alf_chroma_filter_signal_flag`, `alf_cc_cb_filter_signal_flag` and `alf_cc_cr_filter_signal_flag`) may be dependent on the value of general constraint flag, e.g., as in the

sixth embodiment. a. For example, when no_aps_constraint_flag is equal to 0, at least one of the values of alf_luma_filter_signal_flag, alf_chroma_filter_signal_flag, alf_cc_cb_filter_signal_flag and alf_cc_cr_filter_signal_flag shall be equal to 1. b. For example, when sps_alf_enabled_flag is equal to 1, at least one of the values of alf_luma_filter_signal_flag, alf_chroma_filter_signal_flag, alf_cc_cb_filter_signal_flag and alf_cc_cr_filter_signal_flag shall be equal to 1. c. When no_aps_constraint_flag is equal to 0 and sps_alf_enabled_flag is equal to 1, at least one of the values of alf_luma_filter_signal_flag, alf_chroma_filter_signal_flag, alf_cc_cb_filter_signal_flag and alf_cc_cr_filter_signal_flag shall be equal to 1. d. Alternatively, the values of alf_luma_filter_signal_flag, alf_chroma_filter_signal_flag, alf_cc_cb_filter_signal_flag and alf_cc_cr_filter_signal_flag may dependent on whether there is a APS NAL unit having aps_params_type equal to ALF_APS. 3) In one example, the APS syntax elements may be dependent on the value of a syntax element associated with the corresponding SPS/PPS according to the SPS/PPS ID. a. For example, the value of chroma-related APS syntax elements (such as alf_chroma_filter_signal_flag, alf_cc_cb_filter_signal_flag, alf_cc_cr_filter_signal_flag, scaling_list_chroma_present_flag, and etc) may be not constrained according to variables (such as ChromaArrayType) derived by the SPS syntax elements. 4) In one example, bitstream constraints may be added that when no_aps_constraint_flag is equal to 1, the syntax elements associated with the syntax structures alf_data(), lmcs_data(), and scaling_list_data() cannot be sent. 8. Regarding redundant signalling of the general constraint flags: 1) In one example, indicators may be included in the syntax structures of profile_tier_level() and/or general_constraint_info(), to indicate which profile and/or which tier and/or which level that the current general constraint information applies to. 2) In one example, the syntax structure general_constraint_info() may be and may only be included in the SPS syntax structure seq_parameter_set_rbsp(). 3) Bitstream constraint may be added that if there is VPS, the general_constraint_info() syntax elements included in VPS are used for the CVS. 4) Bitstream constraint may be added that if there is NO VPS, the general_constraint_info() syntax elements included in SPS are use for the current CLVS. 9. In one example, whether and/or how to signal the general constraint structure may depend on the values of the profile and/or the sub-profiles and/or level and/or tier. a. In one example, each general_constraint_info() syntax structure is specified to be associated with one set of general_profile_idc and subprofile_sub_profile_idc[i] for all i values signalled in the same profile_tier_level() syntax structure as the general_constraint_info() syntax structure. Or equivalently, each general_constraint_info() syntax structure is specified to be associated with the profile_tier_level() syntax structure containing the general_constraint_info() syntax structure. b. In one example, the information carried in a general_constraint_info() syntax structure may impose more constraints regarding which coding tools can be applied than the profile and sub-profiles indicated in the profile_tier_level() syntax structure containing the general_constraint_info() syntax structure. That means, in addition to all the constraints imposed by the profile and sub-profiles, more aspects may be constrained by the general constraint information. c. In one example, for any particular aspect associated with a general constraint syntax element, the corresponding general constraint syntax element has to have a value that indicates either a tighter constraint regarding that aspect than indicated by the profile and sub-profiles or the same constraint regarding that aspect as indicated by the profile and sub-profiles. i. In one example, if any of the profile and sub-profiles indicates that all slices are intra slices, then the intra_only_constraint_flag shall be equal to 1, whereas if none of the profile and sub-profiles indicates that all slices are intra slices, the intra_only_constraint_flag may be equal to either 1 or 0. d. In one example, for any particular aspect associated with a general constraint syntax element, the tightest constraint indicated by the profile, the sub-profiles, and the corresponding general constraint syntax element applies. i. In one example, when any of the profile and sub-profiles indicates that all slices are intra slices, the value of intra_only_constraint_flag may be equal to either 1 or 0, but still all slices are required to be intra slices, and when none of the profile and sub-profiles indicates that all slices are intra slices and the value of intra_only_constraint_flag is equal to 1, again all slices are required to be intra slices. e. In one example, no general constraint information is signaled for a specific profile and/or sub-profile and/or level and/or tier. The general constraint flags/fields are inferred to be predefined values based on the specific profile and/or level and/or tier. f. In one example, the general constraint information may be signaled but ignored for a specific profile and/or sub-profile and/or level and/or tier. The general constraint flags are inferred to be predefined values based on the specific profile and/or level and/or tier. g. In one example,

the general constraint information may be signaled for a specific profile and/or sub-profile and/or level and/or tier. The general constraint flags must be equal to predefined values based on the specific profile and/or level and/or tier in a conformance bitstream. h. In one example, the general constraint information may be signaled for a specific profile and/or sub-profile and/or level and/or tier. Whether and/or how to apply a coding tool may be determined by the corresponding general constraint flag(s), ignoring the specification in the profile and/or level and/or tier. i. In one example, the general constraint flag associated with a coding tool must be set equal to 1 (meaning turned off) if the coding tool is specified to be turned off in the profile and/or sub-profile and/or level and/or tier. j. In one example, the general constraint flag associated with a coding tool may be ignored and inferred to be 1 (meaning turned off) if the coding tool is specified to be turned off in the profile and/or sub-profile and/or level and/or tier. k. In one example, the general constraint flag associated with a coding tool may be skipped and inferred to be 1 (meaning turned off) if the coding tool is specified to be turned off in the profile and/or sub-profile and/or level and/or tier. l. In one example, for a profile and/or sub-profile a sub-profile indicating all intra coding, `intra_only_constraint_flag` must be equal to 1. i. Alternatively, for a profile and/or sub-profile a sub-profile indicating all intra coding, `intra_only_constraint_flag` is skipped or ignored and inferred to be 1. 10. Regarding the presence and the value of the syntax element (e.g., `X_info_in_ph_flag` in the PPS), for solving the eighth problem: a. It is proposed that the presence of the syntax element (e.g., `X_info_in_ph_flag` in the PPS), specifying whether the associated information of a certain feature is signalled in the PH or SH, is conditioned on whether there is partition/split of the pictures referring to the PPS (e.g., whether `no_pic_partition_flag` is equal to 1). i. Alternatively, the presence of `X_info_in_ph_flag` in the PPS may be conditioned on whether there is only one slice in the pictures referring to the PPS. ii. Additionally, infer `X_info_in_ph_flag` to be equal to a certain value (such as 0 or 1) when not present. 1. Alternatively, if the feature X is dependent on the APS syntax elements, then infer `X_info_in_ph_flag` to be equal to 1 when not present. 2. Alternatively, if the feature X is not dependent on the APS syntax elements, then infer `X_info_in_ph_flag` to be equal to 0 when not present. b. Additionally, the value of `X_info_in_ph_flag` may be constrained based on whether PH syntax structure is present in the slice header. i. For example, it is required that, when `picture_header_in_slice_header_flag` is equal to 1, the value of `X_info_in_ph_flag` is required to be equal to a certain value (such as 0 or 1). c. For example, X may be chroma QP offsets (suppose a flag named `chroma_qp_offset_info_in_ph_flag` is signalled in the PPS to control whether to signal chroma QP offsets in the PH or SH). d. For example, X may be any feature whose associated information could be signalled either in the PH or SH. 11. Regarding removing the semantics dependency of APS on SPS, for solving the ninth problem: a. In one example, a syntax element (e.g., named `aps_chroma_present_flag`) may be signalled in the APS syntax structure (e.g., `adaptation_parameter_set_rbsp( )`) specifying whether the chroma-related APS syntax elements would be signalled or not b. For example, `ChromaArrayType` derived by SPS syntax elements is achievable through the SPS/PPS ID associated with the PH/SH syntax elements. c. In one example, the constraints of APS syntax elements (e.g., `aps_chroma_present_flag`) may be dependent on variables (e.g., `ChromaArrayType`) derived from the PH or SH syntax elements. d. In one example, the constraints and signalling are applied as in the seventh embodiment. e. For example, it is required that, the value of `aps_chroma_present_flag` of the APS NAL unit having `aps_params_type` equal to `ALF_APS` and `adaptation_parameter_set_id` equal to `ph_alf_aps_id_luma[i]` shall be equal to 1 when `ChromaArrayType` is not equal to 0. f. Additionally, it is required that, the value of `aps_chroma_present_flag` of the APS NAL unit having `aps_params_type` equal to `ALF_APS` and `adaptation_parameter_set_id` equal to `ph_alf_aps_id_luma[i]` shall be equal to 0 when `ChromaArrayType` is equal to 0. g. Additionally, it is required that, the value of `aps_chroma_present_flag` of the APS NAL unit having `aps_params_type` equal to `ALF_APS` and `adaptation_parameter_set_id` equal to `slice_alf_aps_id_luma[i]` shall be equal to 1 when `ChromaArrayType` is not equal to 0. h. Additionally, it is required that, the value of `aps_chroma_present_flag` of the APS NAL unit having `aps_params_type` equal to `ALF_APS` and `adaptation_parameter_set_id` equal to `slice_alf_aps_id_luma[i]` shall be equal to 0 when `ChromaArrayType` is equal to 0. 12. It is proposed that a syntax element (SE) (e.g. named as “`general_pic_header_in_slice_header_constraint_flag`”) is signaled in the general constrained syntax structure (such as `general_constraint_info( )` in VVC) to indicate whether picture header information shall be signaled in the slice header. a. For example, it is required that picture header information shall be signaled in the slice header when `general_pic_header_in_slice_header_constraint_flag` is equal to 0. b. For

example, it is required that picture header information shall be signaled in the slice header when `general_pic_header_in_slice_header_constraint_flag` is equal to 1. c. It is required that the SE (such as `one_slice_per_pic_constraint_flag`), which indicates whether each picture shall contain only one slice, shall be equal to 1 when `general_pic_header_in_slice_header_constraint_flag` is equal to 0. d. It is required that the SE (such as `one_slice_per_pic_constraint_flag`), which indicates whether each picture shall contain only one slice, shall be equal to 1 when `general_pic_header_in_slice_header_constraint_flag` is equal to 1. 13. It is proposed that whether to allow partition a picture into rectangular slices or non-rectangular slices may be constrained by a bitstream conformance. a. Alternatively, whether to signal a picture header in a slice header may be constrained by a bitstream conformance depending on whether to partition a picture into rectangular slices or non-rectangular slices b. For example, a SE (such as `picture_header-in-slice-header_flag`) indicating whether to signal a picture header in a slice header shall be equal to 1 when partitioning a picture into rectangular slices (e.g. `rect_slice_flag` is equal to 1). c. For example, a SE (`rect_slice_flag`) indicating whether to partition a picture into rectangular slices shall be equal to 1 when signaling a picture header in a slice header (e.g. `picture_header_in_slice_header_flag` is equal to 1).

6. EMBODIMENTS

(71) Below are some example embodiments for some of the aspects summarized above in Section 5, which can be applied to the VVC specification. The changed texts are based on the latest VVC text in JVET-Q2001-vC. Most relevant parts that have been added or modified are highlighted in bold and *Italic*, and some of the deleted parts are marked with double brackets (e.g., `[[a]]` denotes the deletion of the character “a”).

6.1. First Embodiment

(72) This is an embodiment of items 1, 1.1, 1.1a, 1.1b, and 1.1.c summarized above in Section 5.

6.1.1. Embodiment of Items 2.1 and 2.1a

(73) In one example, the syntax structure `seq_parameter_set_rbsp( )` is changed as follows:

(74) TABLE-US-00048 Descriptor `seq_parameter_set_rbsp( )` { `sps_seq_parameter_set_id` u(4)
`sps_video_parameter_set_id` u(4) `sps_max_sublayers_minus1` u(3) `sps_reserved_zero_4bits` u(4)
`sps_ptl_dpb_hrd_params_present_flag` u(1) *if(`sps_ptl_dpb_hrd_params_present_flag`)*
`profile_tier_level`(1, `sps_max_sublayers_minus1`) *if(!no_gdr_constraint_flag)* `gdr_enabled_flag`
u(1) *if(max_chroma_format_constraint_idc > 0)* `chroma_format_idc` u(2) *if(*
`chroma_format_idc` == 3 `separate_colour_plane_flag` u(1) *if(*
!no_res_change_in_clvs_constraint_flag) `res_change_in_clvs_allowed_flag` u(1)
`pic_width_max_in_luma_samples` ue(v) `pic_height_max_in_luma_samples` ue(v)
`sps_conformance_window_flag` u(1) *if(`sps_conformance_window_flag`)* {
`sps_conf_win_left_offset` ue(v) `sps_conf_win_right_offset` ue(v) `sps_conf_win_top_offset` ue(v)
`sps_conf_win_bottom_offset` ue(v) } `sps_log2_ctu_size_minus5` u(2)
`subpic_info_present_flag` u(1) *if(`subpic_info_present_flag`)* { `sps_num_subpics_minus1` ue(v)
if(`sps_num_subpics_minus1` > 0) `sps_independent_subpics_flag` u(1) *for(i = 0;*
`sps_num_subpics_minus1` > 0 && i <= `sps_num_subpics_minus1`; i++) { *if(i > 0 &&*
`pic_width_max_in_luma_samples` > `CtbSizeY`) `subpic_ctu_top_left_x`[i] u(v) *if(i > 0*
&& `pic_height_max_in_luma_samples` > `CtbSizeY`) { `subpic_ctu_top_left_y`[i] u(v) *if(*
i < `sps_num_subpics_minus1` && `pic_width_max_in_luma_samples` > `CtbSizeY`)
`subpic_width_minus1`[i] u(v) *if(i < `sps_num_subpics_minus1` &&*
`pic_height_max_in_luma_samples` > `CtbSizeY`) `subpic_height_minus1`[i] u(v) *if(*
!sps_independent_subpics_flag) { `subpic_treated_as_pic_flag`[i] u(1)
`loop_filter_across_subpic_enabled_flag`[i] u(1) } } `sps_subpic_id_len_minus1` ue(v)
`subpic_id_mapping_explicitly_signalled_flag` u(1) *if(*
`subpic_id_mapping_explicitly_signalled_flag`) { `subpic_id_mapping_in_sps_flag` u(1) *if(*
`subpic_id_mapping_in_sps_flag`) *for(i = 0; i <= `sps_num_subpics_minus1`; i++)*
`sps_subpic_id`[i] u(v) } } *if(max_bitdepth_constraint_idc > 0)* `bit_depth_minus8` ue(v)
`sps_entropy_coding_sync_enabled_flag` u(1) *if(`sps_entropy_coding_sync_enabled_flag`)*
`sps_wpp_entry_point_offsets_present_flag` u(1) *if(!intra_only_constraint_flag)* {
`sps_weighted_pred_flag` u(1) `sps_weighted_bipred_flag` u(1) 


```

log2_max_pic_order_cnt_lsb_minus4 u(4)    sps_poc_msb_flag u(1)    if( sps_poc_msb_flag )
poc_msb_len_minus1 ue(v)    num_extra_ph_bits_bytes u(2)    extra_ph_bits_struct(
num_extra_ph_bits_bytes )    num_extra_sh_bits_bytes u(2)    extra_sh_bits_struct(
num_extra_sh_bits_bytes )    if( sps_max_sublayers_minus1 > 0 )    sps_sublayer_dpb_params_flag
u(1)    if( sps_ptl_dpb_hrd_params_present_flag )    dpb_parameters( sps_max_sublayers_minus1,
sps_sublayer_dpb_params_flag )    if( !intra_only_constraint_flag )    long_term_ref_pics_flag u(1)
inter_layer_ref_pics_present_flag u(1)    if( !intra_only_constraint_flag ) {    sps_idr_rpl_present_flag
u(1)    rpl1_same_as_rpl0_flag u(1)     for( i = 0; i < !rpl1_same_as_rpl0_flag ? 2
: 1; i++ ){    num_ref_pic_lists_in_sps[ i ] ue(v)    for( j = 0; j < num_ref_pic_lists_in_sps[ i ]; j++)
ref_pic_list_struct( i, j )    }    if( ChromaArrayType != 0 &&
!no_qtbt_dual_tree_intra_constraint_flag )    qtbt_dual_tree_intra_flag u(1)
log2_min_luma_coding_block_size_minus2 ue(v)    if(
!no_partition_constraints_override_constraint_flag )    partition_constraints_override_enabled_flag
u(1)    sps_log2_diff_min_qt_min_cb_intra_slice_luma ue(v)
sps_max_mtt_hierarchy_depth_intra_slice_luma ue(v)    if(
sps_max_mtt_hierarchy_depth_intra_slice_luma != 0 ) {
sps_log2_diff_max_bt_min_qt_intra_slice_luma ue(v)
sps_log2_diff_max_tt_min_qt_intra_slice_luma ue(v)    }    sps_log2_diff_min_qt_min_cb_inter_slice
ue(v)    sps_max_mtt_hierarchy_depth_inter_slice ue(v)    if( sps_max_mtt_hierarchy_depth_inter_slice
!= 0 ) {    sps_log2_diff_max_bt_min_qt_inter_slice ue(v)    sps_log2_diff_max_tt_min_qt_inter_slice
ue(v)    }    if( qtbt_dual_tree_intra_flag ) {    sps_log2_diff_min_qt_min_cb_intra_slice_chroma
ue(v)    sps_max_mtt_hierarchy_depth_intra_slice_chroma ue(v)    if(
sps_max_mtt_hierarchy_depth_intra_slice_chroma != 0 ) {
sps_log2_diff_max_bt_min_qt_intra_slice_chroma ue(v)
sps_log2_diff_max_tt_min_qt_intra_slice_chroma ue(v)    }    }
sps_max_luma_transform_size_64_flag u(1)    if( ChromaArrayType != 0 ){    if(
!no_joint_cbr_constraint_flag )    sps_joint_cbr_enabled_flag u(1)
same_qp_table_for_chroma u(1)    numQpTables = same_qp_table_for_chroma ? 1 : (
sps_joint_cbr_enabled_flag ? 3 : 2 )    for( i = 0; i < numQpTables; i++ ) {
qp_table_start_minus26[ i ] se(v)    num_points_in_qp_table_minus1[ i ] ue(v)    for( j = 0; j
<= num_points_in_qp_table_minus1[ i ]; j++ ) {    delta_qp_in_val_minus1[ i ][ j ] ue(v)
delta_qp_diff_val[ i ][ j ] ue(v)    }    }    }    if( !no_sao_constraint_flag )
sps_sao_enabled_flag u(1)    if( !no_alf_constraint_flag )    sps_alf_enabled_flag u(1)    if(
sps_alf_enabled_flag && ChromaArrayType != 0 && !no_ccalf_constraint_flag )
sps_ccalf_enabled_flag u(1)    if( !no_transform_skip_constraint_flag )
sps_transform_skip_enabled_flag u(1)    if( sps_transform_skip_enabled_flag ) {
log2_transform_skip_max_size_minus2 ue(v)    if( !no_bdpcm_constraint_flag )
sps_bdpcm_enabled_flag u(1)    }    if( !no_ref_wraparound_constraint_flag )
sps_ref_wraparound_enabled_flag u(1)    if( !no_temporal_mvp_constraint_flag )
sps_temporal_mvp_enabled_flag u(1)    if( sps_temporal_mvp_enabled_flag &&
!no_sbtmvp_constraint_flag )    sps_sbtmvp_enabled_flag u(1)    if( !no_amvr_constraint_flag )
sps_amvr_enabled_flag u(1)    if( !no_bdof_constraint_flag )    sps_bdof_enabled_flag u(1)    if(
sps_bdof_enabled_flag )    sps_bdof_pic_present_flag u(1)    sps_smvd_enabled_flag u(1)    if(
!no_dmvr_constraint_flag )    sps_dmvr_enabled_flag u(1)    if( sps_dmvr_enabled_flag )
sps_dmvr_pic_present_flag u(1)    sps_mmvd_enabled_flag u(1)    sps_isp_enabled_flag u(1)
sps_mrl_enabled_flag u(1)    sps_mip_enabled_flag u(1)    if( ChromaArrayType != 0 &&
!no_cclm_constraint_flag )    sps_cclm_enabled_flag u(1)    if( chroma_format_idc == 1 ) {
sps_chroma_horizontal_collocated_flag u(1)    sps_chroma_vertical_collocated_flag u(1)    }    if(
!no_mts_constraint_flag )    sps_mts_enabled_flag u(1)    if( sps_mts_enabled_flag ) {
sps_explicit_mts_intra_enabled_flag u(1)    sps_explicit_mts_inter_enabled_flag u(1)    }
six_minus_max_num_merge_cand ue(v)    if( !no_sbt_constraint_flag )    sps_sbt_enabled_flag u(1)
if( !no_affine_motion_constraint_flag )    sps_affine_enabled_flag u(1)    if( sps_affine_enabled_flag )
{    five_minus_max_num_subblock_merge_cand ue(v)    sps_affine_type_flag u(1)    if(

```



```

sps_amvr_enabled_flag )      sps_affine_amvr_enabled_flag u(1)      sps_affine_prof_enabled_flag
u(1)      if( sps_affine_prof_enabled_flag )      sps_prof_pic_present_flag u(1)      }
sps_palette_enabled_flag u(1)      if( ChromaArrayType == 3 &&
!sps_max_luma_transform_size_64_flag )      sps_act_enabled_flag u(1)      if(
sps_transform_skip_enabled_flag || sps_palette_enabled_flag )      min_qp_prime_ts_minus4 ue(v)      if(
!no_bcw_constraint_flag )      sps_bcw_enabled_flag u(1)      if( !no_ibc_constraint_flag )
sps_ibc_enabled_flag u(1)      if( sps_ibc_enabled_flag )      six_minus_max_num_ibc_merge_cand ue(v)
      if( !no_ciip_constraint_flag )      sps_ciip_enabled_flag u(1)      if( sps_mmvd_enabled_flag &&
!no_fpel_mmvd_constraint_flag )      sps_fpel_mmvd_enabled_flag u(1)      if( MaxNumMergeCand >=
2 && !no_gpm_constraint_flag ) {      sps_gpm_enabled_flag u(1)      if( sps_gpm_enabled_flag &&
MaxNumMergeCand >= 3 )      max_num_merge_cand_minus_max_num_gpm_cand ue(v)      }      if(
!no_aps_constraint_flag )      sps_lmcs_enabled_flag u(1)      sps_lfnst_enabled_flag u(1)      if(
!no_ladf_constraint_flag )      sps_ladf_enabled_flag u(1)      if( sps_ladf_enabled_flag ) {
sps_num_ladf_intervals_minus2 u(2)      sps_ladf_lowest_interval_qp_offset se(v)      for( i = 0; i <
sps_num_ladf_intervals_minus2 + 1; i++ ) {      sps_ladf_qp_offset[ i ] se(v)
sps_ladf_delta_threshold_minus1[ i ] ue(v)      }      }      log2_parallel_merge_level_minus2 ue(v)      if(
!no_aps_constraint_flag )      sps_scaling_list_enabled_flag u(1)      if( !no_dep_quant_constraint_flag )
      sps_dep_quant_enabled_flag u(1)      if( !sps_dep_quant_enabled_flag &&
!no_sign_data_hiding_constraint_flag )      sps_sign_data_hiding_enabled_flag u(1)
sps_virtual_boundaries_enabled_flag u(1)      if( sps_virtual_boundaries_enabled_flag ) {
sps_virtual_boundaries_present_flag u(1)      if( sps_virtual_boundaries_present_flag ) {
sps_num_ver_virtual_boundaries u(2)      for( i = 0; i < sps_num_ver_virtual_boundaries; i++ )
      sps_virtual_boundaries_pos_x[ i ] u(13)      sps_num_hor_virtual_boundaries u(2)
for( i = 0; i < sps_num_hor_virtual_boundaries; i++ )      sps_virtual_boundaries_pos_y[ i ] u(13)
      }      }      if( sps_ptl_dpb_hrd_params_present_flag ) {      sps_general_hrd_params_present_flag
      if( sps_general_hrd_params_present_flag ) {      general_hrd_parameters( )      if(
sps_max_sublayers_minus1 > 0 )      sps_sublayer_cpb_params_present_flag u(1)
firstSubLayer = sps_sublayer_cpb_params_present_flag ? 0 :      sps_max_sublayers_minus1
      ols_hrd_parameters( firstSubLayer, sps_max_sublayers_minus1 )      }      } u(1)      field_seq_flag
      vui_parameters_present_flag u(1)      if( vui_parameters_present_flag )      vui_parameters( ) /*
Specified in ITU-T H.SEI | ISO/IEC 23002-7 */      sps_extension_flag u(1)      if( sps_extension_flag )
      while( more_rbsp_data( ) )      sps_extension_data_flag u(1)      rbsp_trailing_bits( ) }

```

gdr_enabled_flag equal to 1 specifies that GDR pictures may be present in CLVSs referring to the SPS.

gdr_enabled_flag equal to 0 specifies that GDR pictures are not present in CLVSs referring to the SPS.

When not present, the value of gdr_enabled_flag is inferred to be equal to 0.

chroma_format_idc specifies the chroma sampling relative to the luma sampling as specified in clause 6.2.

chroma_format_idc shall be in the range of 0 to max_chroma_format_constraint_idc, inclusive. When not present, the value of chroma_format_idc is inferred to be equal to 0.

res_change_in_clvs_allowed_flag equal to 1 specifies that the picture spatial resolution may change within a CLVS referring to the SPS. res_change_in_clvs_allowed_flag equal to 0 specifies that the picture spatial resolution does not change within any CLVS referring to the SPS. When not present, the value of res_change_in_clvs_allowed_flag is inferred to be equal to 0.

bit_depth_minus8 specifies the bit depth of the samples of the luma and chroma arrays, BitDepth, and the value of the luma and chroma quantization parameter range offset, QpBdOffset, as follows:

$$\text{BitDepth} = 8 + \text{bit_depth_minus8} \quad (45)$$

$$\text{QpBdOffset} = 6 * \text{bit_depth_minus8} \quad (46)$$

bit_depth_minus8 shall be in the range of 0 to [[8]] max_bitdepth_constraint_idc, inclusive. When not present, the value of bit_depth_minus8 is inferred to be equal to 0.

sps_weighted_pred_flag equal to 1 specifies that weighted prediction may be applied to P slices referring to the SPS. sps_weighted_pred_flag equal to 0 specifies that weighted prediction is not applied to P slices referring to the SPS. When not present, the value of sps_weighted_pred_flag is inferred to be equal to 0.

sps_weighted_bipred_flag equal to 1 specifies that explicit weighted prediction may be applied to B slices referring to the SPS. sps_weighted_bipred_flag equal to 0 specifies that explicit weighted prediction is not

applied to B slices referring to the SPS. When not present, the value of `sps_weighted_bipred_flag` is inferred to be equal to 0.

`long_term_ref_pics_flag` equal to 0 specifies that no LTRP is used for inter prediction of any coded picture in the CLVS. `long_term_ref_pics_flag` equal to 1 specifies that LTRPs may be used for inter prediction of one or more coded pictures in the CLVS. When not present, the value of `long_term_ref_pics_flag` is inferred to be equal to 0.

`inter_layer_ref_pics_present_flag` equal to 0 specifies that no ILRP is used for inter prediction of any coded picture in the CLVS. `inter_layer_ref_pics_present_flag` equal to 1 specifies that ILRPs may be used for inter prediction of one or more coded pictures in the CLVS. When `sps_video_parameter_set_id` is equal to 0, the value of `inter_layer_ref_pics_present_flag` is inferred to be equal to 0. When `vps_independent_layer_flag[GeneralLayerIdx[nuh_layer_id]]` is equal to 1, the value of `inter_layer_ref_pics_present_flag` shall be equal to 0. When not present, the value of `inter_layer_ref_pics_present_flag` is inferred to be equal to 0.

`sps_idr_rpl_present_flag` equal to 1 specifies that reference picture list syntax elements are present in slice headers of IDR pictures. `sps_idr_rpl_present_flag` equal to 0 specifies that reference picture list syntax elements are not present in slice headers of IDR pictures. When not present, the value of `sps_idr_rpl_present_flag` is inferred to be equal to 0.

`rpl1_same_as_rpl0_flag` equal to 1 specifies that the syntax element `num_ref_pic_lists_in_sps[1]` and the syntax structure `ref_pic_list_struct(1, rplsIdx)` are not present and the following applies: The value of `num_ref_pic_lists_in_sps[1]` is inferred to be equal to the value of `num_ref_pic_lists_in_sps[0]`. The value of each of syntax elements in `ref_pic_list_struct(1, rplsIdx)` is inferred to be equal to the value of corresponding syntax element in `ref_pic_list_struct(0, rplsIdx)` for `rplsIdx` ranging from 0 to `num_ref_pic_lists_in_sps[0]-1`.

When not present, the value of `rpl1_same_as_rpl0_flag` is inferred to be equal to 0.

`partition_constraints_override_enabled_flag` equal to 1 specifies the presence of `partition_constraints_override_flag` in PHs referring to the SPS.

`partition_constraints_override_enabled_flag` equal to 0 specifies the absence of `partition_constraints_override_flag` in PHs referring to the SPS. When not present, the value of `partition_constraints_override_enabled_flag` is inferred to be equal to 0.

`sps_sao_enabled_flag` equal to 1 specifies that the sample adaptive offset process is applied to the reconstructed picture after the deblocking filter process. `sps_sao_enabled_flag` equal to 0 specifies that the sample adaptive offset process is not applied to the reconstructed picture after the deblocking filter process. When not present, the value of `sps_sao_enabled_flag` is inferred to be equal to 0.

`sps_alf_enabled_flag` equal to 0 specifies that the adaptive loop filter is disabled. `sps_alf_enabled_flag` equal to 1 specifies that the adaptive loop filter is enabled. When not present, the value of `sps_alf_enabled_flag` is inferred to be equal to 0.

`sps_ccalf_enabled_flag` equal to 0 specifies that the cross-component adaptive loop filter is disabled.

`sps_ccalf_enabled_flag` equal to 1 specifies that the cross-component adaptive loop filter may be enabled. When not present, the value of `sps_ccalf_enabled_flag` is inferred to be equal to 0.

`sps_transform_skip_enabled_flag` equal to 1 specifies that `transform_skip_flag` may be present in the transform unit syntax. `sps_transform_skip_enabled_flag` equal to 0 specifies that `transform_skip_flag` is not present in the transform unit syntax. When not present, the value of `sps_transform_skip_enabled_flag` is inferred to be equal to 0.

`sps_ref_wraparound_enabled_flag` equal to 1 specifies that horizontal wrap-around motion compensation is applied in inter prediction. `sps_ref_wraparound_enabled_flag` equal to 0 specifies that horizontal wrap-around motion compensation is not applied. When not present, the value of

`sps_ref_wraparound_enabled_flag` is inferred to be equal to 0. When the value of $(CtbSizeY/MinCbSizeY+1)$ is greater than $(pic_width_in_luma_samples/MinCbSizeY-1)$, where `pic_width_in_luma_samples` is the value of `pic_width_in_luma_samples` in any PPS that refers to the SPS, the value of `sps_ref_wraparound_enabled_flag` shall be equal to 0.

`sps_temporal_mvp_enabled_flag` equal to 1 specifies that temporal motion vector predictors may be used in the CLVS. `sps_temporal_mvp_enabled_flag` equal to 0 specifies that temporal motion vector predictors are not used in the CLVS. When not present, the value of `sps_temporal_mvp_enabled_flag` is inferred to

be equal to 0.

sps_amvr_enabled_flag equal to 1 specifies that adaptive motion vector difference resolution is used in motion vector coding. amvr_enabled_flag equal to 0 specifies that adaptive motion vector difference resolution is not used in motion vector coding. When not present, the value of sps_amvr_enabled_flag is inferred to be equal to 0.

sps_bdof_enabled_flag equal to 0 specifies that the bi-directional optical flow inter prediction is disabled. sps_bdof_enabled_flag equal to 1 specifies that the bi-directional optical flow inter prediction is enabled. When not present, the value of sps_bdof_enabled_flag is inferred to be equal to 0.

sps_dmvr_enabled_flag equal to 1 specifies that decoder motion vector refinement based inter bi-prediction is enabled. sps_dmvr_enabled_flag equal to 0 specifies that decoder motion vector refinement based inter bi-prediction is disabled. When not present, the value of sps_dmvr_enabled_flag is inferred to be equal to 0.

sps_mts_enabled_flag equal to 1 specifies that sps_explicit_mts_intra_enabled_flag is present in the sequence parameter set RBSP syntax and sps_explicit_mts_inter_enabled_flag is present in the sequence parameter set RBSP syntax. sps_mts_enabled_flag equal to 0 specifies that sps_explicit_mts_intra_enabled_flag is not present in the sequence parameter set RBSP syntax and sps_explicit_mts_inter_enabled_flag is not present in the sequence parameter set RBSP syntax. When not present, the value of sps_mts_enabled_flag is inferred to be equal to 0.

sps_sbt_enabled_flag equal to 0 specifies that subblock transform for inter-predicted CUs is disabled. sps_sbt_enabled_flag equal to 1 specifies that subblock transform for inter-predicted CU is enabled. When not present, the value of sps_sbt_enabled_flag is inferred to be equal to 0.

sps_affine_enabled_flag specifies whether affine model based motion compensation can be used for inter prediction. If sps_affine_enabled_flag is equal to 0, the syntax shall be constrained such that no affine model based motion compensation is used in the CLVS, and inter_affine_flag and cu_affine_type_flag are not present in coding unit syntax of the CLVS. Otherwise (sps_affine_enabled_flag is equal to 1), affine model based motion compensation can be used in the CLVS. When not present, the value of sps_affine_enabled_flag is inferred to be equal to 0.

sps_bcw_enabled_flag specifies whether bi-prediction with CU weights can be used for inter prediction. If sps_bcw_enabled_flag is equal to 0, the syntax shall be constrained such that no bi-prediction with CU weights is used in the CLVS, and bcw_idx is not present in coding unit syntax of the CLVS. Otherwise (sps_bcw_enabled_flag is equal to 1), bi-prediction with CU weights can be used in the CLVS. When not present, the value of sps_bcw_enabled_flag is inferred to be equal to 0.

sps_ciip_enabled_flag specifies that ciip_flag may be present in the coding unit syntax for inter coding units. sps_ciip_enabled_flag equal to 0 specifies that ciip_flag is not present in the coding unit syntax for inter coding units. When not present, the value of sps_ciip_enabled_flag is inferred to be equal to 0.

sps_fpel_mmvd_enabled_flag equal to 1 specifies that merge mode with motion vector difference is using integer sample precision. sps_fpel_mmvd_enabled_flag equal to 0 specifies that merge mode with motion vector difference can use fractional sample precision. When not present, the value of sps_fpel_mmvd_enabled_flag is inferred to be equal to 0.

sps_lmcs_enabled_flag equal to 1 specifies that luma mapping with chroma scaling is used in the CLVS. sps_lmcs_enabled_flag equal to 0 specifies that luma mapping with chroma scaling is not used in the CLVS. When not present, the value of sps_lmcs_enabled_flag is inferred to be equal to 0.

sps_lfnst_enabled_flag equal to 1 specifies that lfnst_idx may be present in intra coding unit syntax. sps_lfnst_enabled_flag equal to 0 specifies that lfnst_idx is not present in intra coding unit syntax.

sps_ladf_enabled_flag equal to 1, specifies that sps_num_ladf_intervals_minus2, sps_ladf_lowest_interval_qp_offset, sps_ladf_qp_offset[i], and sps_ladf_delta_threshold_minus1[i] are present in the SPS. When not present, the value of sps_ladf_enabled_flag is inferred to be equal to 0.

sps_scaling_list_enabled_flag equal to 1 specifies that a scaling list is used for the scaling process for transform coefficients. sps_scaling_list_enabled_flag equal to 0 specifies that scaling list is not used for the scaling process for transform coefficients. When not present, the value of

sps_scaling_list_enabled_flag is inferred to be equal to 0. sps_dep_quant_enabled_flag equal to 0 specifies that dependent quantization is disabled for pictures referring to the SPS.

sps_dep_quant_enabled_flag equal to 1 specifies that dependent quantization may be enabled for pictures

referring to the SPS. When not present, the value of `sps_dep_quant_enabled_flag` is inferred to be equal to 0.

6.1.2. Embodiment of Items 2.1 and 2.1b

(75) In one example, the syntax structure `picture_header_structure ( )` is changed as follows:

(76) TABLE-US-00049 Descriptor `picture_header_structure ( )` { **gdr_or_irap_pic_flag** u(1) if(`gdr_or_irap_pic_flag`) **gdr_pic_flag** u(1) **if(!intra_only_constraint_flag)** **ph_inter_slice_allowed_flag** u(1) if(`ph_inter_slice_allowed_flag`) **ph_intra_slice_allowed_flag** u(1) **non_reference_picture_flag** u(1) **ph_pic_parameter_set_id** ue(v) **ph_pic_order_cnt_lsb** u(v) if(`gdr_or_irap_pic_flag`) **no_output_of_prior_pics_flag** u(1) ... if(`rpl_info_in_ph_flag`) `ref_pic_lists ( )` ...

6.1.3. Embodiment of Items 2.1 and 2.1c

(77) In one example, the syntax structure `slice_header` (is changed as follows:

(78) TABLE-US-00050 Descriptor `slice_header ( )` { **picture_header_in_slice_header_flag** u(1) if(`picture_header_in_slice_header_flag`) `picture_header_structure ( )` if(`subpic_info_present_flag`) **slice_subpic_id** u(v) ... if(`separate_colour_plane_flag` == 1) **colour_plane_id** u(2) if(**!intra_only_constraint_flag** && **!rpl_info_in_ph_flag** && ((`nal_unit_type` != `IDR_W_RADL` && `nal_unit_type` != `IDR_N_LP`) || `sps_idr_rpl_present_flag`)) `ref_pic_lists ( )` if(**!intra_only_constraint_flag** && (`rpl_info_in_ph_flag` || ((`nal_unit_type` != `IDR_W_RADL` && `nal_unit_type` != `IDR_N_LP`) || `sps_idr_rpl_present_flag`)) && (`slice_type` != `I` && `num_ref_entries[ 0 ][ RplsIdx[ 0 ] ]` > 1) || (`slice_type` == `B` && `num_ref_entries[ 1 ][ RplsIdx[ 1 ] ]` > 1)) { **num_ref_idx_active_override_flag** u(1) if(`num_ref_idx_active_override_flag`) for(i = 0; i < (`slice_type` == `B` ? 2 : 1); i++) if(`num_ref_entries[ i ][ RplsIdx[ i ] ]` > 1) **num_ref_idx_active_minus1[i]** ue(v) }

6.2. Second Embodiment

(79) This is an embodiment of items 3, and 3.1 summarized above in Section 5.

(80) In one example, the general constraint information semantics are changed as follows:

(81) `intra_only_constraint_flag` equal to 1 specifies that `slice_type` shall be equal to I.

`intra_only_constraint_flag` equal to 0 does not impose such a constraint.

(82) When `intra_only_constraint_flag` is equal to 1, the value of `rpl1_idx_present_flag` and `num_ref_idx_default_active_minus1 [ ]` shall be equal to 0.

(83) `one_slice_per_pic_constraint_flag` equal to 1 specifies that each picture shall contain only one slice. `one_slice_per_pic_constraint_flag` equal to 0 does not impose such a constraint.

(84) When `one_slice_per_pic_constraint_flag` is equal to 1, the value of `rect_slice_flag` shall be equal to 1.

(85) `one_tile_per_pic_constraint_flag` equal to 1 specifies that each picture shall contain only one tile. `one_tile_per_pic_constraint_flag` equal to 0 does not impose such a constraint.

(86) When `one_tile_per_pic_constraint` flag is equal to 1, the value of `num_exp_tile_columns_minus1`, `num_exp_tile_rows_minus1`, `rect_slice_flag` shall to be equal to 0.

(87) When both `one_tile_per_pic_constraint_flag` and `one_slice_per_pic_constraint_flag` are equal to 1, the value of `no_pic_partition_flag` shall to be equal to 1.

6.3. Third Embodiment

(88) This is an embodiment of items 4, 4.1, 4.1a, 4.1b, and 4.1.c summarized above in Section 5.

6.3.1. Embodiment of Items 4.1 and 4.1a

(89) In one example, the syntax structure `general_constraint_info ( )` is changed as follows:

(90) TABLE-US-00051 Descriptor `general_constraint_info ( )` { **general_progressive_source_flag** u(1) **general_interlaced_source_flag** u(1) **general_non_packed_constraint_flag** u(1) **general_frame_only_constraint_flag** u(1) **general_non_projected_constraint_flag** u(1) **intra_only_constraint_flag** u(1) **max_bitdepth_constraint_idc** u(4) **max_chroma_format_constraint_idc** u(2) **if(!intra_only_constraint_flag)** **no_res_change_in_clvs_constraint_flag** u(1) **one_tile_per_pic_constraint_flag** u(1) **one_slice_per_pic_constraint_flag** u(1) **if(!one_slice_per_pic_constraint_flag)** **one_subpic_per_pic_constraint_flag** u(1) **no_qtbt_dual_tree_intra_constraint_flag** u(1) **no_partition_constraints_override_constraint_flag** u(1) **no_sao_constraint_flag** u(1) **no_alf_constraint_flag** u(1) **no_ccalf_constraint_flag** u(1) **no_joint_cbr_constraint_flag** u(1) **if(**

```

!intra_only_constraint_flag ) { no_ref_wraparound_constraint_flag u(1)
no_temporal_mvp_constraint_flag u(1) no_sbtmvp_constraint_flag u(1)
no_amvr_constraint_flag u(1) no_bdof_constraint_flag u(1) no_dmvr_constraint_flag u(1)
 no_cclm_constraint_flag u(1) no_mts_constraint_flag u(1) if(
!intra_only_constraint_flag ) { no_sbt_constraint_flag u(1) no_affine_motion_constraint_flag
u(1) no_bcw_constraint_flag u(1)  no_ibc_constraint_flag u(1) if(
!intra_only_constraint_flag ) { no_ciip_constraint_flag u(1) no_fpel_mmvd_constraint_flag
u(1) no_gpm_constraint_flag u(1)  no_ladf_constraint_flag u(1)
no_transform_skip_constraint_flag u(1) if( !no_transform_skip_constraint_flag )
no_bdpcm_constraint_flag u(1) no_qp_delta_constraint_flag u(1) no_dep_quant_constraint_flag
u(1) no_sign_data_hiding_constraint_flag u(1) if( !intra_only_constraint_flag ) {
no_mixed_nalu_types_in_pic_constraint_flag u(1) no_trail_constraint_flag u(1)
no_stsa_constraint_flag u(1) no_rasl_constraint_flag u(1) no_radl_constraint_flag u(1)
 no_idr_constraint_flag u(1) no_cra_constraint_flag u(1) if(
!intra_only_constraint_flag ) no_gdr_constraint_flag u(1) no_aps_constraint_flag u(1) while(
!byte_aligned( ) ) gci_alignment_zero_bit f(1) num_reserved_constraint_bytes u(8) for( i = 0;
i < num_reserved_constraint_bytes; i++ ) gci_reserved_constraint_byte[ i ] u(8) }

```

6.3.2. Embodiment of Items 4.1 and 4.1b

(91) In one example, the general constraint information semantics are changed as follows:

(92) **intra_only_constraint_flag** equal to 1 specifies that **slice_type** shall be equal to I.

intra_only_constraint_flag equal to 0 does not impose such a constraint.

(93) If **intra_only_constraint_flag** is equal to 1, the value of **no_res_change_in_clvs_constraint_flag**, **no_ref_wraparound_constraint_flag**, **no_temporal_mvp_constraint_flag**, **no_sbtmvp_constraint_flag**, **no_amvr_constraint_flag**, **no_bdof_constraint_flag**, **no_dmvr_constraint_flag**, **no_sbt_constraint_flag**, **no_affine_motion_constraint_flag**, **no_bcw_constraint_flag**, **no_ciip_constraint_flag**, **no_fpel_mmvd_constraint_flag**, **no_gpm_constraint_flag**, **no_mixed_nalu_types_in_pic_constraint_flag**, **no_trail_constraint_flag**, of **no_stsa_constraint_flag**, **no_rasl_constraint_flag**, **radl_constraint_flag**, **no_gdr_constraint_flag** shall be equal to 1.

When **intra_only_constraint_flag** is equal to 1, at least one of the values of **no_idr_constraint_flag** and **no_cra_constraint_flag** shall be equal to 0.

no_transform_skip_constraint_flag equal to 1 specifies that **sps_transform_skip_enabled_flag** shall be equal to 0. **no_transform_skip_constraint_flag** equal to 0 does not impose such a constraint. When **no_transform_skip_constraint_flag** is equal to 1, the value of **no_bdpcm_constraint_flag** shall be equal to 1. **no_aps_constraint_flag** equal to 1 specifies that there shall be no NAL unit with **nuh_unit_type** equal to **PREFIX_APS_NUT** or **SUFFIX_APS_NUT** present in **OlsInScope**. **no_aps_constraint_flag** equal to 0 does not impose such a constraint. When **no_aps_constraint_flag** is equal to 1, the value of **no_alf_constraint_flag** shall be equal to 1.

6.3.3. Embodiment of Items 4.1 and 4.1c

(94) In one example, the general constraint information semantics are changed as follows:

(95) **max_bitdepth_constraint_idc** specifies that **bit_depth_minus8** shall be in the range of 0 to

max_bitdepth_constraint_idc, inclusive. **max_bitdepth_constraint_idc** shall be in the range of 0 to 8,

inclusive. **no_gdr_constraint_flag** equal to 1 specifies that there shall be no NAL unit with **nuh_unit_type** equal to **GDR_NUT** present in **OlsInScope**. **no_gdr_constraint_flag** equal to 0 does not impose such a constraint. At least one of the values of **no_gdr_constraint_flag**, **no_idr_constraint_flag**, and **no_cra_constraint_flag** shall be equal to 0.

6.4. Fourth Embodiment

(96) This is an embodiment of items 5, and 5.a summarized above in Section 5.

(97) In one example, the syntax structure **seq_parameter_set_rbsp**() is changed as follows:

(98) TABLE-US-00052 Descriptor **seq_parameter_set_rbsp**() { **sps_seq_parameter_set_id** u(4) ...
if(**!intra_only_constraint_flag**) **sps_intra_only_flag** u(1) ... **if**(**!sps_intra_only_flag**) {
sps_weighted_pred_flag u(1) **sps_weighted_bipred_flag** u(1)  ...
if(**!sps_intra_only_flag**) **long_term_ref_pics_flag** u(1)
sps_intra_only_flag equal to 1 specifies that inter prediction is not allowed within a CLVSs referring to

sps_intra_only_flag equal to 0 specifies that inter prediction is allowed within a CLVSs referring to the SPS. When not present (in this case the intra_only_constraint_flag is equal to 1), the value of sps_intra_only_flag is inferred to be equal to 1.

And the syntax structure pic_parameter_set_rbsp() is changed as follows:

```
(99) TABLE-US-00053 Descriptor pic_parameter_set_rbsp( ) {
    pps_seq_parameter_set_id u(4)      pps_intra_only_flag u(1)      mixed_nalu_types_in_pic_flag
u(1)      pic_width_in_luma_samples ue(v)      pic_height_in_luma_samples ue(v) ...
cabac_init_present_flag u(1)      if( !pps_intra_only_flag ) {      for( i = 0; i < 2; i++ )
    num_ref_idx_default_active_minus1[ i ] ue(v)      rpl1_idx_present_flag u(1)
custom character      init_qp_minus26 se(v)      cu_qp_delta_enabled_flag u(1) ...
```

And the picture parameter set RBSP semantics are changed as follows:

...

pps_intra_only_flag equal to 1 specifies that each picture referring to the PPS is not allowed to use inter. sps_intra_only_flag equal to 0 specifies that each picture referring to the PPS is allowed to use inter prediction. When sps_intra_only_flag is equal to 1, the value of pps_intra_only_flag shall be equal to 1. num_ref_idx_default_active_minus1[i] plus 1, when i is equal to 0, specifies the inferred value of the variable NumRefIdxActive[0] for P or B slices with num_ref_idx_active_override_flag equal to 0, and, when i is equal to 1, specifies the inferred value of NumRefIdxActive[1] for B slices with num_ref_idx_active_override_flag equal to 0. The value of num_ref_idx_default_active_minus1[i] shall be in the range of 0 to 14, inclusive. When not present, the value of num_ref_idx_default_active_minus1[i] shall be equal to 0.

rpl1_idx_present_flag equal to 0 specifies that ref_pic_list_sps_flag[1] and ref_pic_list_idx[1] are not present in the PH syntax structures or the slice headers for pictures referring to the PPS.

rpl1_idx_present_flag equal to 1 specifies that ref_pic_list_sps_flag[1] and ref_pic_list_idx[1] may be present in the PH syntax structures or the slice headers for pictures referring to the PPS. When not present, the value of rpl1_idx_present_flag shall be equal to 0.

...

And the syntax structure picture_header_structure() is changed as follows:

```
(100) TABLE-US-00054 Descriptor picture_header_structure( ) {      gdr_or_irap_pic_flag u(1)      if(
gdr_or_irap_pic_flag )      gdr_pic_flag u(1)      if( !pps_intra_only_flag )
ph_inter_slice_allowed_flag u(1)      if( ph_inter_slice_allowed_flag )
ph_intra_slice_allowed_flag u(1)      non_reference_picture_flag u(1)      ph_pic_parameter_set_id
ue(v)      ph_pic_order_cnt_lsb u(v)      if( gdr_or_irap_pic_flag )
no_output_of_prior_pics_flag u(1)
```

ph_inter_slice_allowed_flag equal to 0 specifies that all coded slices of the picture have slice_type equal to 2. ph_inter_slice_allowed_flag equal to 1 specifies that there may or may not be one or more coded slices in the picture that have slice_type equal to 0 or 1. When not present, the value of ph_inter_slice_allowed_flag is inferred to be equal to 0.

And the syntax structure slice_header() is changed as follows:

```
(101) TABLE-US-00055 Descriptor slice_header( ) {      picture_header_in_slice_header_flag u(1)      if(
picture_header_in_slice_header_flag )      picture_header_structure( )      if( subpic_info_present_flag )
slice_subpic_id u(v) ...      if( separate_colour_plane_flag == 1 )      colour_plane_id u(2)      if(
!pps_intra_only_flag && !rpl_info_in_ph_flag && ( ( nal_unit_type != IDR_W_RADL &&
nal_unit_type != IDR_N_LP ) || sps_idr_rpl_present_flag ) )      ref_pic_lists( )      if(
!pps_intra_only_flag && ( rpl_info_in_ph_flag || ( ( nal_unit_type != IDR_W_RADL && nal_unit_type
!= IDR_N_LP ) || sps_idr_rpl_present_flag ) ) && ( slice_type != I && num_ref_entries[ 0 ][
RplsIdx[ 0 ] ] > 1 ) || ( slice_type == B && num_ref_entries[ 1 ][ RplsIdx[ 1 ] ] > 1 ) ) {
num_ref_idx_active_override_flag u(1)      if( num_ref_idx_active_override_flag )      for( i = 0; i <
( slice_type == B ? 2 : 1 ); i++ )      if( num_ref_entries[ i ][ RplsIdx[ i ] ] > 1 )
num_ref_idx_active_minus1[ i ] ue(v)      }
```

6.5. Fifth Embodiment

(102) This is an embodiment of items 6, and 6.1 summarized above in Section 5.

(103) In one example, the syntax structure seq_parameter_set_rbsp() is changed as follows:

```

(104) TABLE-US-00056 Descriptor seq_parameter_set_rbsp( ) {      sps_seq_parameter_set_id u(4)
    sps_video_parameter_set_id u(4) ...      if( !no_entropy_coding_sync_constraint_flag )
sps_entropy_coding_sync_enabled_flag u(1)      if( !
no_wpp_entry_point_offsets_present_constraint_flag && sps_entropy_coding_sync_enabled_flag )
    sps_wpp_entry_point_offsets_present_flag u(1)      if( !no_weighted_pred_constraint_flag )
    sps_weighted_pred_flag u(1)      if( !no_weighted_bipred_constraint_flag )
sps_weighted_bipred_flag u(1)      log2_max_pic_order_cnt_lsb_minus4 u(4) ...      if(
!no_long_term_ref_pics_constraint_flag )      long_term_ref_pics_flag u(1)      if(
!no_inter_layer_prediction_constraint_flag )      inter_layer_ref_pics_present_flag u(1) ...      if(
!no_max_luma_transform_size_64_constraint_flag )      sps_max_luma_transform_size_64_flag u(1)
...      if( !no_smvd_constraint_flag )      sps_smvd_enabled_flag u(1) ...      if(
!no_mmvd_constraint_flag )      sps_mmvd_enabled_flag u(1)      if( !no_isp_constraint_flag )
    sps_isp_enabled_flag u(1)      if( !no_mrl_constraint_flag )      sps_mrl_enabled_flag u(1)
    if( !no_mip_constraint_flag )      sps_mip_enabled_flag u(1) ...      if(
!no_palette_constraint_flag )      sps_palette_enabled_flag u(1)      if( !no_act_constraint_flag &&
ChromaArrayType == 3 && !sps_max_luma_transform_size_64_flag )      sps_act_enabled_flag u(1)
...      if( !no_lmcs_constraint_flag )      sps_lmcs_enabled_flag u(1)      if(
!no_lfnst_constraint_flag )      sps_lfnst_enabled_flag u(1) ...      if(
!no_parallel_merge_level_constraint_flag )      log2_parallel_merge_level_minus2 ue(v)      if(
!no_scaling_list_constraint_flag )      sps_scaling_list_enabled_flag u(1) ...      if(
!no_virtual_boundaries_constraint_flag )      sps_virtual_boundaries_enabled_flag u(1)

```

sps_entropy_coding_sync_enabled_flag equal to 1 specifies that a specific synchronization process for context variables is invoked before decoding the CTU that includes the first CTB of a row of CTBs in each tile in each picture referring to the SPS, and a specific storage process for context variables is invoked after decoding the CTU that includes the first CTB of a row of CTBs in each tile in each picture referring to the SPS.

sps_entropy_coding_sync_enabled_flag equal to 0 specifies that no specific synchronization process for context variables is required to be invoked before decoding the CTU that includes the first CTB of a row of CTBs in each tile in each picture referring to the SPS, and no specific storage process for context variables is required to be invoked after decoding the CTU that includes the first CTB of a row of CTBs in each tile in each picture referring to the SPS. When not present, the value of sps_entropy_coding_sync_enabled_flag is inferred to be equal to 0.

sps_wpp_entry_point_offsets_present_flag equal to 1 specifies that signalling for entry point offsets for CTU rows may be present in the slice headers of pictures referring to the SPS when

sps_entropy_coding_sync_enabled_flag is equal to 1. sps_wpp_entry_point_offsets_present_flag equal to 0 specifies that signalling for entry point offsets for CTU rows are not present in the slice headers of pictures referring to the SPS. When not present, the value of sps_wpp_entry_point_offsets_present_flag is inferred to be equal to 0. When not present, the value of sps_wpp_entry_point_offsets_present_flag is inferred to be equal to 0. sps_weighted_pred_flag equal to 1 specifies that weighted prediction may be applied to P slices referring to the SPS. sps_weighted_pred_flag equal to 0 specifies that weighted prediction is not applied to P slices referring to the SPS. When not present, the value of sps_weighted_pred_flag is inferred to be equal to 0.

sps_weighted_bipred_flag equal to 1 specifies that explicit weighted prediction may be applied to B slices referring to the SPS. sps_weighted_bipred_flag equal to 0 specifies that explicit weighted prediction is not applied to B slices referring to the SPS. When not present, the value of sps_weighted_bipred_flag is inferred to be equal to 0.

long_term_ref_pics_flag equal to 0 specifies that no LTRP is used for inter prediction of any coded picture in the CLVS. long_term_ref_pics_flag equal to 1 specifies that LTRPs may be used for inter prediction of one or more coded pictures in the CLVS. When not present, the value of long_term_ref_pics_flag is inferred to be equal to 0.

inter_layer_ref_pics_present_flag equal to 0 specifies that no ILRP is used for inter prediction of any coded picture in the CLVS. inter_layer_ref_pic_flag equal to 1 specifies that ILRPs may be used for inter prediction of one or more coded pictures in the CLVS. When sps_video_parameter_set_id is equal to 0,

The value of `inter_layer_ref_pics_present_flag` is inferred to be equal to 0. When `vps_independent_layer_flag[GeneralLayerIdx[nuh_layer_id]]` is equal to 1, the value of `inter_layer_ref_pics_present_flag` shall be equal to 0. When not present, the value of `inter_layer_ref_pics_present_flag` is inferred to be equal to 0.

`sps_max_luma_transform_size_64_flag` equal to 1 specifies that the maximum transform size in luma samples is equal to 64. `sps_max_luma_transform_size_64_flag` equal to 0 specifies that the maximum transform size in luma samples is equal to 32. When not present, the value of `sps_max_luma_transform_size_64_flag` is inferred to be equal to 0.

`sps_smvd_enabled_flag` equal to 1 specifies that symmetric motion vector difference may be used in motion vector decoding. `sps_smvd_enabled_flag` equal to 0 specifies that symmetric motion vector difference is not used in motion vector coding. When not present, the value of `sps_smvd_enabled_flag` is inferred to be equal to 0.

`sps_mmvd_enabled_flag` equal to 1 specifies that merge mode with motion vector difference is enabled. `sps_mmvd_enabled_flag` equal to 0 specifies that merge mode with motion vector difference is disabled. When not present, the value of `sps_dmvr_enabled_flag` is inferred to be equal to 0.

`sps_isp_enabled_flag` equal to 1 specifies that intra prediction with subpartitions is enabled. `sps_isp_enabled_flag` equal to 0 specifies that intra prediction with subpartitions is disabled. When not present, the value of `sps_isp_enabled_flag` is inferred to be equal to 0.

`sps_mrl_enabled_flag` equal to 1 specifies that intra prediction with multiple reference lines is enabled. `sps_mrl_enabled_flag` equal to 0 specifies that intra prediction with multiple reference lines is disabled. When not present, the value of `sps_mrl_enabled_flag` is inferred to be equal to 0.

`sps_mip_enabled_flag` equal to 1 specifies that matrix-based intra prediction is enabled. `sps_mip_enabled_flag` equal to 0 specifies that matrix-based intra prediction is disabled. When not present, the value of `sps_mip_enabled_flag` is inferred to be equal to 0.

`sps_palette_enabled_flag` equal to 1 specifies that `pred_mode_plt_flag` may be present in the coding unit syntax. `sps_palette_enabled_flag` equal to 0 specifies that `pred_mode_plt_flag` is not present in the coding unit syntax. When `sps_palette_enabled_flag` is not present, it is inferred to be equal to 0. When not present, the value of `sps_palette_enabled_flag` is inferred to be equal to 0.

`sps_act_enabled_flag` equal to 1 specifies that adaptive colour transform may be used and the `cu_act_enabled_flag` may be present in the coding unit syntax. `sps_act_enabled_flag` equal to 0 specifies that adaptive colour transform is not used and `cu_act_enabled_flag` is not present in the coding unit syntax. When `sps_act_enabled_flag` is not present, it is inferred to be equal to 0. When not present, the value of `sps_act_enabled_flag` is inferred to be equal to 0.

`sps_lmcs_enabled_flag` equal to 1 specifies that luma mapping with chroma scaling is used in the CLVS. `sps_lmcs_enabled_flag` equal to 0 specifies that luma mapping with chroma scaling is not used in the CLVS. When not present, the value of `sps_lmcs_enabled_flag` is inferred to be equal to 0.

`sps_lfnst_enabled_flag` equal to 1 specifies that `lfnst_idx` may be present in intra coding unit syntax. `sps_lfnst_enabled_flag` equal to 0 specifies that `lfnst_idx` is not present in intra coding unit syntax. When not present, the value of `sps_lfnst_enabled_flag` is inferred to be equal to 0.

`log_2_parallel_merge_level_minus2` plus 2 specifies the value of the variable `Log 2ParMrgLevel`, which is used in the derivation process for spatial merging candidates as specified in clause 8.5.2.3, the derivation process for motion vectors and reference indices in subblock merge mode as specified in clause 8.5.5.2, and to control the invocation of the updating process for the history-based motion vector predictor list in clause 8.5.2.1. The value of `log_2_parallel_merge_level_minus2` shall be in the range of 0 to `Ctb Log 2SizeY-2`, inclusive. The variable `Log 2ParMrgLevel` is derived as follows:

$$\text{Log 2ParMrgLevel} = \text{log_2_parallel_merge_level_minus2} + 2 \quad (68)$$

When not present, the value of `log_2_parallel_merge_level_minus2` is inferred to be equal to 0.

`sps_scaling_list_enabled_flag` equal to 1 specifies that a scaling list is used for the scaling process for transform coefficients. `sps_scaling_list_enabled_flag` equal to 0 specifies that scaling list is not used for the scaling process for transform coefficients. When not present, the value of `sps_scaling_list_enabled_flag` is inferred to be equal to 0.

`sps_virtual_boundaries_present_flag` equal to 1 specifies that information of virtual boundaries is signalled in the SPS. `sps_virtual_boundaries_present_flag` equal to 0 specifies that information of virtual

boundaries are not signalled in the SPS. When there is one or more than one virtual boundaries signalled in the SPS, the in-loop filtering operations are disabled across the virtual boundaries in pictures referring to the SPS. In-loop filtering operations include the deblocking filter, sample adaptive offset filter, and adaptive loop filter operations. When not present, the value of `sps_virtual_boundaries_present_flag` is inferred to be equal to 0.

And the syntax structure `general_constraint_info ( )` is changed as follows:

(105) TABLE-US-00057 Descriptor `general_constraint_info ( )` { **general**_progressive_source_flag u(1)
general_interlaced_source_flag u(1) **general**_non_packed_constraint_flag u(1)
general_frame_only_constraint_flag u(1) **general**_non_projected_constraint_flag u(1)
intra_only_constraint_flag u(1) **max**_bitdepth_constraint_idc u(4)
max_chroma_format_constraint_idc u(2) **no**_entropy_coding_sync_constraint_flag u(1)
no_wpp_entry_point_offsets_present_constraint_flag u(1) **if**(!**intra**_only_constraint_flag) {
no_weighted_pred_constraint_flag u(1) **no**_weighted_bipred_constraint_flag u(1)
no_long_term_ref_pics_constraint_flag u(1) **no**_inter_layer_prediction_constraint_flag u(1)
no_res_change_in_clvs_constraint_flag u(1)  custom character ...
no_max_luma_transform_size 64_constraint_flag u(1) ... **if**(!**intra**_only_constraint_flag) {
no_ref_wraparound_constraint_flag u(1) **no**_temporal_mvp_constraint_flag u(1)
no_sbtmvp_constraint_flag u(1) **no**_amvr_constraint_flag u(1) **no**_bdof_constraint_flag u(1)
no_smvd_constraint_flag u(1) **no**_dmvr_constraint_flag u(1)
no_mmvd_constraint_flag u(1)  custom character **no**_isp_constraint_flag u(1)
no_mrl_constraint_flag u(1) **no**_mip_constraint_flag u(1) **no**_ccclm_constraint_flag u(1) ...
no_palette_constraint_flag u(1) **no**_act_constraint_flag u(1) **no**_ibc_constraint_flag u(1) ...
no_lmcs_constraint_flag u(1) **no**_lfnst_constraint_flag u(1) **no**_ladf_constraint_flag u(1)
no_transform_skip_constraint_flag u(1) ... **no**_qp_delta_constraint_flag u(1)
no_parallel_merge_level_constraint_flag u(1) **no**_scaling_list_constraint_flag u(1)
no_dep_quant_constraint_flag u(1) **no**_sign_data_hiding_constraint_flag u(1)
no_virtual_boundaries_constraint_flag u(1)

`intra_only_constraint_flag` equal to 1 specifies that `slice_type` shall be equal to I.

`intra_only_constraint_flag` equal to 0 does not impose such a constraint.

If `intra_only_constraint_flag` is equal to 1, the value of `no_weighted_pred_constraint_flag`,

`no_weighted_bipred_constraint_flag`, `no_long_term_ref_pics_constraint_flag`,

`no_inter_layer_prediction_constraint_flag`, `no_res_change_in_clvs_constraint_flag`,

`no_ref_wraparound_constraint_flag`, `no_temporal_mvp_constraint_flag`, `no_sbtmvp_constraint_flag`,

`no_amvr_constraint_flag`, `no_bdof_constraint_flag`, `no_smvd_constraint_flag`, `no_dmvr_constraint_flag`,

`no_mmvd_constraint_flag`, `no_sbt_constraint_flag`, `no_affine_motion_constraint_flag`,

`no_bcw_constraint_flag`, `no_ciip_constraint_flag`, `no_fpel_mmvd_constraint_flag`,

`no_gpm_constraint_flag`, `no_mixed_nalu_types_in_pic_constraint_flag`, `no_trail_constraint_flag`, of

`no_stsa_constraint_flag`, `no_rasl_constraint_flag`, `radl_constraint_flag`, `no_gdr_constraint_flag` shall be

equal to 1. `no_entropy_coding_sync_constraint_flag` equal to 1 specifies that

`sps_entropy_coding_sync_enabled_flag` is not present. `no_entropy_coding_sync_constraint_flag` equal to

0 specifies that `sps_entropy_coding_sync_enabled_flag` is present.

`no_wpp_entry_point_offsets_present_constraint_flag` equal to 1 specifies that

`sps_wpp_entry_point_offsets_present_flag` is not present.

`no_wpp_entry_point_offsets_present_constraint_flag` equal to 0 specifies that

`sps_wpp_entry_point_offsets_present_flag` is present.

`no_weighted_pred_constraint_flag` equal to 1 specifies that `sps_weighted_pred_flag` is not present.

`no_weighted_pred_constraint_flag` equal to 0 specifies that `sps_weighted_pred_flag` is present.

`no_weighted_bipred_constraint_flag` equal to 1 specifies that `sps_weighted_bipred_flag` is not present.

`no_weighted_bipred_constraint_flag` equal to 0 specifies that `sps_weighted_bipred_flag` is present.

`no_long_term_ref_pics_constraint_flag` equal to 1 specifies that `long_term_ref_pics_flag` is not present.

`no_long_term_ref_pics_constraint_flag` equal to 0 specifies that `long_term_ref_pics_flag` is present.

`no_inter_layer_prediction_constraint_flag` equal to 1 specifies that `inter_layer_ref_pics_present_flag` is

not present. `no_inter_layer_prediction_constraint_flag` equal to 0 specifies that

inter_layer_ref_pics_present_flag is present. When vps_independent_layer_flag[GeneralLayerIdx[nuh_layer_id]] is equal to 1, the value of no_inter_layer_prediction_constraint_flag shall be equal to 1.

no_max_luma_transform_size_64_constraint_flag equal to 1 specifies that sps_max_luma_transform_size_64_flag is not present. no_partition_constraints_override_constraint_flag equal to 0 specifies that sps_max_luma_transform_size_64_flag is present. no_smvd_constraint_flag equal to 1 specifies that sps_smvd_enabled_flag is not present.

no_partition_constraints_override_constraint_flag equal to 0 specifies that sps_smvd_enabled_flag is present. no_mmvd_constraint_flag equal to 1 specifies that sps_mmvd_enabled_flag is not present. no_partition_constraints_override_constraint_flag equal to 0 specifies that sps_mmvd_enabled_flag is present. no_isp_constraint_flag equal to 1 specifies that sps_isp_enabled_flag is not present. no_partition_constraints_override_constraint_flag equal to 0 specifies that sps_isp_enabled_flag is present. no_mrl_constraint_flag equal to 1 specifies that sps_mrl_enabled_flag is not present. no_partition_constraints_override_constraint_flag equal to 0 specifies that sps_mrl_enabled_flag is present. no_mip_constraint_flag equal to 1 specifies that sps_mip_enabled_flag is not present. no_partition_constraints_override_constraint_flag equal to 0 specifies that sps_mip_enabled_flag is present. no_palette_constraint_flag equal to 1 specifies that sps_palette_enabled_flag is not present. no_partition_constraints_override_constraint_flag equal to 0 specifies that sps_palette_enabled_flag is present. no_act_constraint_flag equal to 1 specifies that sps_act_enabled_flag is not present. no_partition_constraints_override_constraint_flag equal to 0 specifies that sps_act_enabled_flag is present. no_lmcs_constraint_flag equal to 1 specifies that sps_lmcs_enabled_flag is not present. no_partition_constraints_override_constraint_flag equal to 0 specifies that sps_lmcs_enabled_flag is present. no_lfnst_constraint_flag equal to 1 specifies that sps_lfnst_enabled_flag is not present. no_partition_constraints_override_constraint_flag equal to 0 specifies that sps_lfnst_enabled_flag is present. no_parallel_merge_level_constraint_flag equal to 1 specifies that log₂_parallel_merge_level_minus2 is not present. no_partition_constraints_override_constraint_flag equal to 0 specifies that log₂_parallel_merge_level_minus2 is present.

no_scaling_list_constraint_flag equal to 1 specifies that sps_scaling_list_enabled_flag is not present. no_partition_constraints_override_constraint_flag equal to 0 specifies that sps_scaling_list_enabled_flag is present.

no_virtual_boundaries_constraint_flag equal to 1 specifies that sps_virtual_boundaries_enabled_flag is not present. no_partition_constraints_override_constraint_flag equal to 0 specifies that sps_virtual_boundaries_enabled_flag is present.

6.6. Sixth Embodiment

(106) This is an embodiment of items 7, 7.1, 7.2.c and 7.2.d summarized above in Section 5.

6.6.1. Embodiment of Items 7.1 and 7.2.c

(107) In one example, the syntax structure adaptation_parameter_set_rbsp () is changed as follows:

(108) TABLE-US-00058 Descriptor adaptation_parameter_set_rbsp () {

```

adaptation_parameter_set_id u(5)          aps_seq_parameter_set_id u(4)          aps_params_type u(3)
    if( aps_params_type == ALF_APS )          alf_data( )          else if( aps_params_type ==
LMCS_APS )          lmcs_data( )          else if( aps_params_type == SCALING_APS )
scaling_list_data( )          aps_extension_flag u(1)          if( aps_extension_flag )          while(
more_rbsp_data( ) )          aps_extension_data_flag u(1)          rbsp_trailing_bits( ) }

```

aps_seq_parameter_set_id specifies the value of sps_seq_parameter_set_id for the APS. The value of aps_seq_parameter_set_id shall be in the range of 0 to 15, inclusive. The value of aps_seq_parameter_set_id shall be the same in all APSs that are referred to by coded pictures in a CLVS. And the semantics of adaptive loop filter data are changed as follows:

alf_chroma_fllter_signal_flag equal to 1 specifies that a chroma filter is signalled.

alf_chroma_filter_signal_flag equal to 0 specifies that a chroma filter is not signalled. When

ChromaArrayType is equal to 0, alf_chroma_filter_signal_flag shall be equal to 0.

When no_aps_constraint_flag is equal to 0 and sps_alf_enabled_flag is equal to 1, at least one of the values of alf_luma_filter_signal_flag, alf_chroma_filter_signal_flag, alf_cc_cb_filter_signal_flag and alf_cc_cr_filter_signal_flag shall be equal to 1.

6.6.2. Embodiment of Item 7.2.d

(109) In one example, the semantics of adaptive loop filter data are changed as follows:

(110) **alf_chroma_filter_signal_flag** equal to 1 specifies that a chroma filter is signalled.

alf_chroma_filter_signal_flag equal to 0 specifies that a chroma filter is not signalled. When ChromaArrayType is equal to 0, **alf_chroma_filter_signal_flag** shall be equal to 0.

If the APS NAL unit having **aps_params_type** equal to ALF_APS, at least one of the values of **alf_luma_filter_signal_flag**, **alf_chroma_filter_signal_flag**, **alf_cc_cb_filter_signal_flag** and **alf_cc_cr_filter_signal_flag** shall be equal to 1.

6.7. Seven Embodiment

(111) Below are some example embodiments for some of the aspects summarized above in Section 5, which can be applied to the VVC specification. The changed texts are based on the latest VVC text in JVET-Q2001-vE. Most relevant parts that have been added or modified are highlighted in bold and *Italic*, and some of the deleted parts are marked with double brackets (e.g., *[[a]]* denotes the deletion of the character “a”).

(112) TABLE-US-00059 7.3.2.5 Adaption parameter set RBSP syntax Descriptor

```
adaptation_parameter_set_rbsp( ) { adaptation_parameter_set_id u(5) aps_params_type u(3)
aps_chroma_params_present_flag u(1) if( aps_params_type == ALF_APS ) alf_data( ) else if(
aps_params_type == LMCS_APS ) lmcs_data( ) else if( aps_params_type == SCALING_APS )
scaling_list_data( ) aps_extension_flag u(1) if( aps_extension_flag ) while(
more_rbsp_data( ) ) aps_extension_data_flag u(1) rbp_trailing_bits( ) }
```

aps_chroma_params_present_flag equal to 1 specifies that the APS NAL unit may include chroma information. **aps_chroma_params_present_flag** equal to 0 specifies that the APS NAL unit does not include chroma information.

(113) TABLE-US-00060 7.3.2.19 Adaptive loop filter data syntax Descriptor **alf_data**() {

```
alf_luma_filter_signal_flag u(1) if( aps_chroma_params_present_flag ) {
```

```
alf_chroma_filter_signal_flag u(1) alf_cc_cb_filter_signal_flag u(1)
```

```
alf_cc_cr_filter_signal_flag u(1) } ...
```

(114) TABLE-US-00061 7.3.2.20 Luma mapping with chroma scaling data syntax Descriptor **lmcs_data**()

```
{ lmcs_min_bin_idx ue(v) lmcs_delta_max_bin_idx ue(v) lmcs_delta_cw_prec_minus1
ue(v) for( i = lmcs_min_bin_idx; i <= lmcs_max_bin_idx; i++ ) { lmcs_delta_abs_cw[ i ]
u(v) if( lmcs_delta_abs_cw[ i ] > 0 ) lmcs_delta_sign_cw_flag[ i ] u(1) } if(
aps_chroma_params_present_flag ) lmcs_delta_abs_crs u(3) if( lmcs_delta_abs_crs > 0 )
lmcs_delta_sign_crs_flag u(1) }
```

(115) TABLE-US-00062 7.3.2.21 Scaling list data syntax Descriptor **scaling_list_data**() {

```
scaling_matrix_for_lfnst_disabled_flag u(1) [[scaling_list_chroma_present_flag]] for( id = 0; id <
28; id ++ ) matrixSize = ( id < 2 ) ? 2 : ( ( id < 8 ) ? 4 : 8 ) if(
```

```
aps_chroma_params_present_flag[scaling_list_chroma_present_flag] || ( id % 3 == 2 ) || ( id == 27 ) )
```

```
{ scaling_list_copy_mode_flag[ id ] u(1) if( !scaling_list_copy_mode_flag[ id ] )
```

```
scaling_list_pred_mode_flag[ id ] u(1) if( ( scaling_list_copy_mode_flag[ id ] ||
```

```
scaling_list_pred_mode_flag[ id ] ) && id != 0 && id != 2 && id != 8 )
```

```
scaling_list_pred_id_delta[ id ] ue(v) if( !scaling_list_copy_mode_flag[ id ] ) {
```

```
nextCoef = 0 if( id > 13 ) { scaling_list_dc_coef[ id - 14 ] se(v)
```

```
nextCoef += scaling_list_dc_coef[ id - 14 ] } for( i = 0; i <
```

```
matrixSize * matrixSize; i++ ) { x = DiagScanOrder[ 3 ][ 3 ][ i ][ 0 ] y =
```

```
DiagScanOrder[ 3 ][ 3 ][ i ][ 1 ] if( !( id > 25 && x >= 4 && y >= 4 ) ) {
```

```
scaling_list_delta_coef[ id ][ i ] se(v) nextCoef += scaling_list_delta_coef[ id ][ i ]
```

```
} ScalingList[ id ][ i ] = nextCoef } }
```

```
}
```

And the PH semantics are changed as follows:

...

ph_alf_aps_id_luma[i] specifies the **adaptation_parameter_set_id** of the i-th ALF APS that the luma component of the slices associated with the PH refers to.

The value of **alf_luma_filter_signal_flag** of the APS NAL unit having **aps_params_type** equal to

ALF_APS and adaptation_parameter_set_id equal to ph_alf_aps_id_luma[i] shall be equal to 1.

The TemporalId of the APS NAL unit having aps_params_type equal to ALF_APS and adaptation_parameter_set_id equal to ph_alf_aps_id_luma[i] shall be less than or equal to the TemporalId of the picture associated with the PH.

The value of aps_chroma_params_present_flag of the APS NAL unit having aps_params_type equal to ALF_APS and adaptation_parameter_set_id equal to ph_alf_aps_id_luma[i] shall be equal to ChromaArrayType==0?0:1.

ph_lmcs_aps_id specifies the adaptation_parameter_set_id of the LMCS APS that the slices associated with the PH refers to. The TemporalId of the APS NAL unit having aps_params_type equal to LMCS_APS and adaptation_parameter_set_id equal to ph_lmcs_aps_id shall be less than or equal to the TemporalId of the picture associated with PH.

The value of aps_chroma_params_present_flag of the APS NAL unit having aps_params_type equal to LMCS_APS and adaptation_parameter_set_id equal to ph_lmcs_aps_id shall be equal to ChromaArrayType==0 ? 0:1.

...

ph_scaling_list_aps_id specifies the adaptation_parameter_set_id of the scaling list APS. The TemporalId of the APS NAL unit having aps_params_type equal to SCALING_APS and adaptation_parameter_set_id equal to ph_scaling_list_aps_id shall be less than or equal to the TemporalId of the picture associated with PH.

The value of aps_chroma_params_present_flag of the APS NAL unit having aps_params_type equal to SCALING_APS and adaptation_parameter_set_id equal to ph_scaling_list_aps_id shall be equal to ChromaArrayType==0 ? 0:1.

And the SH semantics are changed as follows:

slice_alf_aps_id_luma[i] specifies the adaptation_parameter_set_id of the i-th ALF APS that the luma component of the slice refers to. The TemporalId of the APS NAL unit having aps_params_type equal to ALF_APS and adaptation_parameter_set_id equal to slice_alf_aps_id_luma[i] shall be less than or equal to the TemporalId of the coded slice NAL unit. When slice_alf_enabled_flag is equal to 1 and slice_alf_aps_id_luma[i] is not present, the value of slice_alf_aps_id_luma[i] is inferred to be equal to the value of ph_alf_aps_id_luma[i]. The value of alf_luma_filter_signal_flag of the APS NAL unit having aps_params_type equal to ALF_APS and adaptation_parameter_set_id equal to slice_alf_aps_id_luma[i] shall be equal to 1.

The value of aps_chroma_params_present_flag of the APS NAL unit having aps_params_type equal to ALF_APS and adaptation_parameter_set_id equal to slice_alf_aps_id_luma[i] shall be equal to ChromaArrayType==0 ? 0:1.

...

And the ALF data semantics are changed as follows:

...

alf_luma_filter_signal_flag equal to 1 specifies that a luma filter set is signalled.

alf_luma_filter_signal_flag equal to 0 specifies that a luma filter set is not signalled.

alf_chroma_filter_signal_flag equal to 1 specifies that a chroma filter is signalled.

alf_chroma_filter_signal_flag equal to 0 specifies that a chroma filter is not signalled. When not present, the value of alf_chroma_filter_signal_flag is inferred to be equal to 0. [[When ChromaArrayType is equal to 0, alf_chroma_filter_signal_flag shall be equal to 0.]]

alf_cc_cb_filter_signal_flag equal to 1 specifies that cross-component filters for the Cb colour component are signalled. alf_cc_cb_filter_signal_flag equal to 0 specifies that cross-component filters for Cb colour component are not signalled. When not present, the value of alf_cc_cb_filter_signal_flag is inferred to be equal to 0. [[When ChromaArrayType is equal to 0, alf_cc_cb_filter_signal_flag shall be equal to 0.]]

alf_cc_cr_filter_signal_flag equal to 1 specifies that cross-component filters for the Cr colour component are signalled. alf_cc_cr_filter_signal_flag equal to 0 specifies that cross-component filters for the Cr colour component are not signalled. When not present, the value of alf_cc_cr_filter_signal_flag is inferred to be equal to 0. [[When ChromaArrayType is equal to 0, alf_cc_cr_filter_signal_flag shall be equal to 0.]]

...

And the SCALING data semantics are changed as follows:

...
[[scaling_list_chroma_present_flag equal to 1 specifies that chroma scaling lists are present in scaling_list_data(). scaling_list_chroma_present_flag equal to 0 specifies that chroma scaling lists are not present in scaling_list_data(). It is a requirement of bitstream conformance that scaling_list_chroma_present_flag shall be equal to 0 when ChromaArrayType is equal to 0, and shall be equal to 1 when ChromaArrayType is not equal to 0.]]
...

(116) FIG. 1 is a block diagram showing an example video processing system **1900** in which various techniques disclosed herein may be implemented. Various implementations may include some or all of the components of the system **1900**. The system **1900** may include input **1902** for receiving video content. The video content may be received in a raw or uncompressed format, e.g., 8 or 10 bit multi-component pixel values, or may be in a compressed or encoded format. The input **1902** may represent a network interface, a peripheral bus interface, or a storage interface. Examples of network interface include wired interfaces such as Ethernet, passive optical network (PON), etc. and wireless interfaces such as wireless fidelity (Wi-Fi) or cellular interfaces.

(117) The system **1900** may include a coding component **1904** that may implement the various coding or encoding methods described in the present disclosure. The coding component **1904** may reduce the average bitrate of video from the input **1902** to the output of the coding component **1904** to produce a coded representation of the video. The coding techniques are therefore sometimes called video compression or video transcoding techniques. The output of the coding component **1904** may be either stored, or transmitted via a communication connected, as represented by the component **1906**. The stored or communicated bitstream (or coded) representation of the video received at the input **1902** may be used by the component **1908** for generating pixel values or displayable video that is sent to a display interface **1910**. The process of generating user-viewable video from the bitstream representation is sometimes called video decompression. Furthermore, while certain video processing operations are referred to as “coding” operations or tools, it will be appreciated that the coding tools or operations are used at an encoder and corresponding decoding tools or operations that reverse the results of the coding will be performed by a decoder.

(118) Examples of a peripheral bus interface or a display interface may include universal serial bus (USB) or high definition multimedia interface (HDMI) or Displayport, and so on. Examples of storage interfaces include serial advanced technology attachment (SATA), peripheral component interconnect (PCI), integrated drive electronics (IDE) interface, and the like. The techniques described in the present disclosure may be embodied in various electronic devices such as mobile phones, laptops, smartphones or other devices that are capable of performing digital data processing and/or video display.

(119) FIG. 2 is a block diagram of a video processing apparatus **3600**. The apparatus **3600** may be used to implement one or more of the methods described herein. The apparatus **3600** may be embodied in a smartphone, tablet, computer, Internet of Things (IoT) receiver, and so on. The apparatus **3600** may include one or more processors **3602**, one or more memories **3604** and video processing hardware **3606**. The processor(s) **3602** may be configured to implement one or more methods described in the present disclosure. The memory (memories) **3604** may be used for storing data and code used for implementing the methods and techniques described herein. The video processing hardware **3606** may be used to implement, in hardware circuitry, some techniques described in the present disclosure.

(120) FIG. 4 is a block diagram that illustrates an example video coding system **100** that may utilize the techniques of this disclosure.

(121) As shown in FIG. 4, video coding system **100** may include a source device **110** and a destination device **120**. Source device **110** generates encoded video data which may be referred to as a video encoding device. Destination device **120** may decode the encoded video data generated by source device **110** which may be referred to as a video decoding device.

(122) Source device **110** may include a video source **112**, a video encoder **114**, and an input/output (I/O) interface **116**.

(123) Video source **112** may include a source such as a video capture device, an interface to receive video data from a video content provider, and/or a computer graphics system for generating video data, or a combination of such sources. The video data may comprise one or more pictures. Video encoder **114**

encodes the video data from video source **112** to generate a bitstream. The bitstream may include a sequence of bits that form a coded representation of the video data. The bitstream may include coded pictures and associated data. The coded picture is a coded representation of a picture. The associated data may include sequence parameter sets, picture parameter sets, and other syntax structures. I/O interface **116** may include a modulator/demodulator (modem) and/or a transmitter. The encoded video data may be transmitted directly to destination device **120** via I/O interface **116** through network **130a**. The encoded video data may also be stored onto a storage medium/server **130b** for access by destination device **120**. (124) Destination device **120** may include an I/O interface **126**, a video decoder **124**, and a display device **122**.

(125) I/O interface **126** may include a receiver and/or a modem. I/O interface **126** may acquire encoded video data from the source device **110** or the storage medium/server **130b**. Video decoder **124** may decode the encoded video data. Display device **122** may display the decoded video data to a user. Display device **122** may be integrated with the destination device **120**, or may be external to destination device **120** which be configured to interface with an external display device.

(126) Video encoder **114** and video decoder **124** may operate according to a video compression standard, such as the High Efficiency Video Coding (HEVC) standard, Versatile Video Coding (VVC) standard and other current and/or further standards.

(127) FIG. 5 is a block diagram illustrating an example of video encoder **200**, which may be video encoder **114** in the system **100** illustrated in FIG. 4.

(128) Video encoder **200** may be configured to perform any or all of the techniques of this disclosure. In the example of FIG. 5, video encoder **200** includes a plurality of functional components. The techniques described in this disclosure may be shared among the various components of video encoder **200**. In some examples, a processor may be configured to perform any or all of the techniques described in this disclosure.

(129) The functional components of video encoder **200** may include a partition unit **201**, a prediction unit **202** which may include a mode select unit **203**, a motion estimation unit **204**, a motion compensation unit **205** and an intra prediction unit **206**, a residual generation unit **207**, a transform unit **208**, a quantization unit **209**, an inverse quantization unit **210**, an inverse transform unit **211**, a reconstruction unit **212**, a buffer **213**, and an entropy encoding unit **214**.

(130) In other examples, video encoder **200** may include more, fewer, or different functional components. In an example, prediction unit **202** may include an intra block copy (IBC) unit. The IBC unit may perform prediction in an IBC mode in which at least one reference picture is a picture where the current video block is located.

(131) Furthermore, some components, such as motion estimation unit **204** and motion compensation unit **205** may be highly integrated, but are represented in the example of FIG. 5 separately for purposes of explanation.

(132) Partition unit **201** may partition a picture into one or more video blocks. Video encoder **200** and video decoder **300** may support various video block sizes.

(133) Mode select unit **203** may select one of the coding modes, intra or inter, e.g., based on error results, and provide the resulting intra- or inter-coded block to a residual generation unit **207** to generate residual block data and to a reconstruction unit **212** to reconstruct the encoded block for use as a reference picture. In some example, Mode select unit **203** may select a combination of intra and inter prediction (CIIP) mode in which the prediction is based on an inter prediction signal and an intra prediction signal. Mode select unit **203** may also select a resolution for a motion vector (e.g., a sub-pixel or integer pixel precision) for the block in the case of inter-prediction.

(134) To perform inter prediction on a current video block, motion estimation unit **204** may generate motion information for the current video block by comparing one or more reference frames from buffer **213** to the current video block. Motion compensation unit **205** may determine a predicted video block for the current video block based on the motion information and decoded samples of pictures from buffer **213** other than the picture associated with the current video block.

(135) Motion estimation unit **204** and motion compensation unit **205** may perform different operations for a current video block, for example, depending on whether the current video block is in an I slice, a P slice, or a B slice.

- (136) In some examples, motion estimation unit **204** may perform uni-directional prediction for the current video block, and motion estimation unit **204** may search reference pictures of list 0 or list 1 for a reference video block for the current video block. Motion estimation unit **204** may then generate a reference index that indicates the reference picture in list 0 or list 1 that contains the reference video block and a motion vector that indicates a spatial displacement between the current video block and the reference video block. Motion estimation unit **204** may output the reference index, a prediction direction indicator, and the motion vector as the motion information of the current video block. Motion compensation unit **205** may generate the predicted video block of the current block based on the reference video block indicated by the motion information of the current video block.
- (137) In other examples, motion estimation unit **204** may perform bi-directional prediction for the current video block, motion estimation unit **204** may search the reference pictures in list 0 for a reference video block for the current video block and may also search the reference pictures in list 1 for another reference video block for the current video block. Motion estimation unit **204** may then generate reference indexes that indicate the reference pictures in list 0 and list 1 containing the reference video blocks and motion vectors that indicate spatial displacements between the reference video blocks and the current video block. Motion estimation unit **204** may output the reference indexes and the motion vectors of the current video block as the motion information of the current video block. Motion compensation unit **205** may generate the predicted video block of the current video block based on the reference video blocks indicated by the motion information of the current video block.
- (138) In some examples, motion estimation unit **204** may output a full set of motion information for decoding processing of a decoder.
- (139) In some examples, motion estimation unit **204** may not output a full set of motion information for the current video. Rather, motion estimation unit **204** may signal the motion information of the current video block with reference to the motion information of another video block. For example, motion estimation unit **204** may determine that the motion information of the current video block is sufficiently similar to the motion information of a neighboring video block.
- (140) In one example, motion estimation unit **204** may indicate, in a syntax structure associated with the current video block, a value that indicates to the video decoder **300** that the current video block has the same motion information as another video block.
- (141) In another example, motion estimation unit **204** may identify, in a syntax structure associated with the current video block, another video block and a motion vector difference (MVD). The motion vector difference indicates a difference between the motion vector of the current video block and the motion vector of the indicated video block. The video decoder **300** may use the motion vector of the indicated video block and the motion vector difference to determine the motion vector of the current video block.
- (142) As discussed above, video encoder **200** may predictively signal the motion vector. Two examples of predictive signaling techniques that may be implemented by video encoder **200** include advanced motion vector prediction (AMVP) and merge mode signaling.
- (143) Intra prediction unit **206** may perform intra prediction on the current video block. When intra prediction unit **206** performs intra prediction on the current video block, intra prediction unit **206** may generate prediction data for the current video block based on decoded samples of other video blocks in the same picture. The prediction data for the current video block may include a predicted video block and various syntax elements.
- (144) Residual generation unit **207** may generate residual data for the current video block by subtracting (e.g., indicated by the minus sign) the predicted video block(s) of the current video block from the current video block. The residual data of the current video block may include residual video blocks that correspond to different sample components of the samples in the current video block.
- (145) In other examples, there may be no residual data for the current video block for the current video block, for example in a skip mode, and residual generation unit **207** may not perform the subtracting operation.
- (146) Transform processing unit **208** may generate one or more transform coefficient video blocks for the current video block by applying one or more transforms to a residual video block associated with the current video block.
- (147) After transform processing unit **208** generates a transform coefficient video block associated with

the current video block, quantization unit **209** may quantize the transform coefficient video block associated with the current video block based on one or more quantization parameter (QP) values associated with the current video block.

(148) Inverse quantization unit **210** and inverse transform unit **211** may apply inverse quantization and inverse transforms to the transform coefficient video block, respectively, to reconstruct a residual video block from the transform coefficient video block. Reconstruction unit **212** may add the reconstructed residual video block to corresponding samples from one or more predicted video blocks generated by the prediction unit **202** to produce a reconstructed video block associated with the current block for storage in the buffer **213**.

(149) After reconstruction unit **212** reconstructs the video block, loop filtering operation may be performed reduce video blocking artifacts in the video block.

(150) Entropy encoding unit **214** may receive data from other functional components of the video encoder **200**. When entropy encoding unit **214** receives the data, entropy encoding unit **214** may perform one or more entropy encoding operations to generate entropy encoded data and output a bitstream that includes the entropy encoded data.

(151) FIG. **6** is a block diagram illustrating an example of video decoder **300** which may be video decoder **124** in the system **100** illustrated in FIG. **4**.

(152) The video decoder **300** may be configured to perform any or all of the techniques of this disclosure. In the example of FIG. **6**, the video decoder **300** includes a plurality of functional components. The techniques described in this disclosure may be shared among the various components of the video decoder **300**. In some examples, a processor may be configured to perform any or all of the techniques described in this disclosure.

(153) In the example of FIG. **6**, video decoder **300** includes an entropy decoding unit **301**, a motion compensation unit **302**, an intra prediction unit **303**, an inverse quantization unit **304**, an inverse transformation unit **305**, and a reconstruction unit **306** and a buffer **307**. Video decoder **300** may, in some examples, perform a decoding pass generally reciprocal to the encoding pass described with respect to video encoder **200** (FIG. **5**).

(154) Entropy decoding unit **301** may retrieve an encoded bitstream. The encoded bitstream may include entropy coded video data (e.g., encoded blocks of video data). Entropy decoding unit **301** may decode the entropy coded video data, and from the entropy decoded video data, motion compensation unit **302** may determine motion information including motion vectors, motion vector precision, reference picture list indexes, and other motion information. Motion compensation unit **302** may, for example, determine such information by performing the AMVP and merge mode.

(155) Motion compensation unit **302** may produce motion compensated blocks, possibly performing interpolation based on interpolation filters. Identifiers for interpolation filters to be used with sub-pixel precision may be included in the syntax elements.

(156) Motion compensation unit **302** may use interpolation filters as used by video encoder **200** during encoding of the video block to calculate interpolated values for sub-integer pixels of a reference block. Motion compensation unit **302** may determine the interpolation filters used by video encoder **200** according to received syntax information and use the interpolation filters to produce predictive blocks.

(157) Motion compensation unit **302** may use some of the syntax information to determine sizes of blocks used to encode frame(s) and/or slice(s) of the encoded video sequence, partition information that describes how each macroblock of a picture of the encoded video sequence is partitioned, modes indicating how each partition is encoded, one or more reference frames (and reference frame lists) for each inter-encoded block, and other information to decode the encoded video sequence.

(158) Intra prediction unit **303** may use intra prediction modes for example received in the bitstream to form a prediction block from spatially adjacent blocks. Inverse quantization unit **303** inverse quantizes, i.e., de-quantizes, the quantized video block coefficients provided in the bitstream and decoded by entropy decoding unit **301**. Inverse transform unit **303** applies an inverse transform.

(159) Reconstruction unit **306** may sum the residual blocks with the corresponding prediction blocks generated by motion compensation unit **302** or intra-prediction unit **303** to form decoded blocks. If desired, a deblocking filter may also be applied to filter the decoded blocks in order to remove blockiness artifacts. The decoded video blocks are then stored in buffer **307**, which provides reference blocks for

subsequent motion compensation/intra prediction and also produces decoded video for presentation on a display device.

(160) A listing of examples preferred by some embodiments is provided next.

(161) The first set of clauses show example embodiments of techniques discussed in the previous section. The following clauses show example embodiments of techniques discussed in the previous section (e.g., item 1). 1. A video processing method (e.g., method **300** depicted in FIG. 3), comprising: performing **(302)** a conversion between a video having one or more pictures and a coded representation of the video, wherein each of the one or more pictures comprise exactly one slice; wherein the coded representation conforms to a format rule; wherein the format rule specifies that a first field in the coded representation indicative of a profile, a tier and a level that the coded representation conforms to, includes a second field indicative of whether a syntax structure that signals various constraints observed during the conversion is present in the first field. 2. The method of clause 1, wherein the syntax structure comprises a `general_constraint_info()` syntax structure. 3. The method of any of clauses 1-2, wherein the first field comprises Profile Tier Level (PTL) syntax structure. 4. The method of any of clauses 1-3, wherein the second field is a single bit flag.

(162) The following clauses show example embodiments of techniques discussed in the previous section (e.g., item 2). 5. A method of video processing, comprising: performing a conversion between a video comprising one or more pictures and one or more slices and a coded representation of the video, wherein the coded representation conforms to a format rule, wherein the format rule specifies that values of one or more constraint flags at a first level in the coded representation control occurrence of one or more syntax elements at a sequence parameter set (SPS) level or a picture header (PH) level of a slice header (SH) level. 6. The method of clause 5, wherein the format rule specifies to include a syntax element at the SPS level if and only if `max_chroma_format_constraint_idc` is not equal to a specific value at the first level. 7. The method of clause 6, wherein the syntax element at SPS level comprises a chroma format IDC syntax element. 8. The method of clause 5, wherein the format rule specifies to include a syntax element at the PH level if and only if a general constraint flag is set for a specific value. 9. The method of clause 5, wherein the format rule specifies to include a syntax element at the SH level if and only if a general constraint flag is set for a specific value.

(163) The following clauses show example embodiments of techniques discussed in the previous section (e.g., item 3). 10. A method of video processing, comprising: performing a conversion between a video comprising one or more pictures and one or more slices and a coded representation of the video, wherein the coded representation conforms to a format rule, wherein the format rule specifies that values of one or more constraint flags at a first level in the coded representation constrain values of one or more syntax elements at picture parameter set (PPS) level. 11. The method of clause 10, wherein the one or more constraint flags at the first level include a flag indicating presence of a single tile per picture, and wherein the format rule specifies that fields indicating number of tile rows and number of tile columns have a zero value at the PPS level.

(164) The following clauses show example embodiments of techniques discussed in the previous section (e.g., item 4). 12. The method of any of previous or subsequent clauses, wherein a first syntax portion in the first field controls values and/or occurrence of a second syntax portion in the first field. 13. The method of clause 12, wherein the second syntax portion occurs in the first field if and only if the first syntax portion indicates prespecified values. 14. The method of clause 13, wherein the first syntax portion comprises `one_slice_per_pic_constraint_flag` and wherein format rule specifies that `one_subpic_per_pic_constraint_flag` is omitted from the coded representation when `one_subpic_per_pic_constraint_flag` is equal to zero.

(165) The following clauses show example embodiments of techniques discussed in the previous section (e.g., item 7). 15. A method of video processing, comprising: performing a conversion between a video comprising one or more pictures and one or more slices and a coded representation of the video, wherein the coded representation conforms to a format rule that specifies that the coded representation includes an adaptation parameter set that includes syntax elements for identifiers of a video parameter set and/or a sequence parameter set and/or a picture parameter set. 16. The method of clause 15, wherein the format rule specifies that one or more constraint flags control values and/or occurrence of one or more syntax elements in the adaptation parameter set. 17. The method of clause 16, the one or more syntax elements in

the adaptation parameter set include one or more of `alf_luma_filter_signal_flag`, `alf_chroma_filter_signal_flag`, `alf_cc_cb_filter_signal_flag` or `alf_cc_cr_filter_signal_flag`. 18. The method of clause 16, wherein the one or more constraint flags are included in a sequence parameter set or a picture parameter set that is identified by a corresponding identifier.

(166) The following clauses show example embodiments of techniques discussed in the previous section (e.g., item 8). 19. A method of video processing, comprising: performing a conversion between a video comprising one or more pictures and one or more slices and a coded representation of the video, wherein the coded representation conforms to a format rule that specifies to include one or more general constraint flags applicable to the conversion; wherein the one or more general constraint flags are indicative of applicability of general constraint info included in the coded representation to the conversion. 20. The method of clause 19, wherein the applicability of general constraint info is indicated for profiles, levels or tiers for which the general constraint info is applicable. 21. The method of clause 19, wherein the format rule specifies that the general constraint info is included in a sequence parameter set. 22. The method of clause 1 wherein the format rule specifies that the general constraint info is included in a video parameter set.

(167) The following clauses show example embodiments of techniques discussed in the previous section (e.g., item 9). 23. A method of video processing, comprising: performing a conversion between a video and a coded representation of the video, wherein the coded representation conforms to a format rule, wherein the format rule specifies that the coded representation conditionally includes a general constraint structure carrying general constraint information based on a characteristic of the video or the conversion. 24. The method of clause 23, wherein the characteristic of the video or the conversion comprises a profile or a level or a tier or a sub-profile used for the conversion. 25. The method of clauses 23-24, wherein the format rule specifies that the general constraint structure is included in a profile tier level syntax structure to which the general constraint information is applicable. 26. The method of any of clauses 23-25, wherein the general constraint information indicates a relationship between at least some coding tools and corresponding profiles or levels to which the coding tools are applicable. 27. The method of any of clauses 23-26, wherein the format rule specifies to omit the general constraint structure for a specific profile and/or a specific sub-profile and/or a specific level and/or a specific tier. 28. The method of any of clauses 23-27, wherein the format rule specifies to set an intra only constrain flag to 1 due to all-intra coding being used in a profile or a sub-profile. 29. The method of any of clauses 1 to 28, wherein the conversion comprises encoding the video into the coded representation. 30. The method of any of clauses 1 to 28, wherein the conversion comprises decoding the coded representation to generate pixel values of the video. 31. A video decoding apparatus comprising a processor configured to implement a method recited in one or more of clauses 1 to 30. 32. A video encoding apparatus comprising a processor configured to implement a method recited in one or more of clauses 1 to 30. 33. A computer program product having computer code stored thereon, the code, when executed by a processor, causes the processor to implement a method recited in any of clauses 1 to 30. 34. A method, apparatus or system described in the present disclosure.

(168) A second set of clauses show example embodiments of techniques discussed in the previous section (e.g., item 10). 1. A method of processing video data (e.g., method **700** as shown in FIG. 7), comprising: performing **702** a conversion between a video having one or more pictures and a bitstream of the video according to a format rule, and wherein the format rule specifies that a presence and/or a value of a syntax element in a picture parameter set that specifies whether certain coding information is present in a picture header or a slice header is dependent on partitioning characteristics of pictures referring to the picture parameter set. 2. The method of clause 1, wherein the syntax element in the picture parameter set specifies whether certain coding information is present in the picture header and not present in slice headers referring to the picture parameter set that do not contain a picture header or certain coding information is not present in the picture header and is allowed to be present in slice headers referring to the picture parameter set. 3. The method of clause 1, wherein the format rule specifies that the presence of the picture header syntax element is conditioned on whether there is only one slice in each of the pictures referring to the picture parameter set. 4. The method of clause 1, wherein the format rule specifies that the presence of the picture header syntax element is conditioned on whether picture partitioning is applied to each picture referring to the picture parameter set. 5. The method of clause 1, wherein the format rule further specifies,

in case that the syntax element is not present, to infer the value of the syntax element to be equal to 0. 6. The method of clause 5, wherein the value of the syntax element equal to 0 indicates that the certain coding information is not present in the picture header and is allowed to be present in slice headers referring to the picture parameter set. 7. The method of clause 1, wherein the format rule further specifies, in case that the syntax element is not present, to infer the value of the syntax element based on whether the certain coding information is dependent on APS (adaptation parameter set) syntax elements. 8. The method of clause 7, wherein the format rule further specifies to infer the value of the syntax element to be equal to 1 in case that the certain coding information is dependent on the APS syntax elements. 9. The method of clause 7, wherein the format rule further specifies to infer the value of the syntax element to be equal to 0 in case that the certain coding information is not dependent on the APS syntax elements. 10. The method of clause 1, wherein the format rule further specifies that the value of the syntax element is constrained based on whether a picture header syntax structure is present in the slice header. 11. The method of clause 10, wherein the format rule further specifies that the value of the syntax element is set to be equal to a certain value in case that the picture header syntax structure is present in the slice header. 12. The method of clause 1, wherein the syntax element specifies whether a chroma quantization parameter (QP) offsets information is present in a picture header syntax structure and controls whether to signal chroma QP offsets in the picture header or the slice header. 13. The method of clause 1, wherein the syntax element specifies whether the certain coding information is signalled either in the picture header or the slice header. 14. The method of clause 13, wherein the syntax element specifies whether reference picture list (RPL) information is present in a PH (picture header) syntax structure and not present in slice headers referring to the picture parameter set (PPS) that do not contain the PH syntax structure. 15. The method of clause 13, wherein the syntax element specifies whether sample adaptive offset (SAO) filter information is allowed to be present in a PH (picture header) syntax structure and not present in slice headers referring to the picture parameter set (PPS) that do not contain the PH syntax structure. 16. The method of clause 13, wherein the syntax element specifies whether adaptive loop filtering (ALF) information is allowed to be present in a PH (picture header) syntax structure and not present in slice headers referring to the picture parameter set (PPS) that do not contain the PH syntax structure. 17. The method of clause 13, wherein the syntax element specifies whether weighted prediction information is allowed to be present in a PH (picture header) syntax structure and not present in slice headers referring to the picture parameter set (PPS) that do not contain the PH syntax structure. 18. The method of clause 13, wherein the syntax element specifies whether quantization parameter (QP) delta information is present in a PH (picture header) syntax structure and not present in slice headers referring to the picture parameter set (PPS) that do not contain the PH syntax structure. 19. The method of any of clauses 1 to 18, wherein the conversion includes encoding the video into the bitstream. 20. The method of any of clauses 1 to 18, wherein the conversion includes decoding the video from the bitstream. 21. The method of any of clauses 1 to 18, wherein the conversion includes generating the bitstream from the video, and the method further comprises: storing the bitstream in a non-transitory computer-readable recording medium. 22. A video processing apparatus comprising a processor configured to implement a method recited in any one or more of clauses 1 to 21. 23. A method of storing a bitstream of a video, comprising, a method recited in any one of clauses 1 to 21, and further including storing the bitstream to a non-transitory computer-readable recording medium. 24. A computer readable medium storing program code that, when executed, causes a processor to implement a method recited in any one or more of clauses 1 to 21. 25. A computer readable medium that stores a coded representation or a bitstream generated according to any of the above described methods. 26. A video processing apparatus for storing a bitstream representation, wherein the video processing apparatus is configured to implement a method recited in any one or more of clauses 1 to 21.

(169) A third set of clauses show example embodiments of techniques discussed in the previous section (e.g., item 11). 1. A method of video processing (e.g., method **800** as shown in FIG. **8**), comprising: performing **802** a conversion between a video comprising a video unit and a bitstream of the video according to a format rule, and wherein the format rule specifies that an APS (adaptation parameter set) syntax structure referred to by the video unit includes a syntax element indicative of presence of additional syntax elements in the APS. 2. The method of clause 1, wherein the additional syntax elements correspond to chroma related APS syntax elements. 3. The method of clause 1 or 2, wherein the value of the syntax

element is dependent on a field indicating a chroma format identifier of the video. 4. The method of clause 3, wherein the field indicates a presence of a chroma component in the video. 5. The method of clause 3, wherein the field is defined using a sequence parameter set identifier and/or a picture parameter set identifier that is associated with syntax elements in a picture header or a slice header. 6. The method of clause 1 or 2, wherein the format rule further specifies that a constraint on the syntax element is dependent on a field indicating a chroma component of the video and derived from syntax elements in the picture header level or the slice header level. 7. The method of clause 1 or 2, wherein the format rule further specifies that a value of the syntax element of an APS NAL (Network Abstraction Layer) unit having an APS parameter type equal to ALF (adaptive loop filtering)_APS and an APS identifier equal to information in a picture header or a slice header is required to be equal to a certain value, in case that a field indicates a non-monochrome chroma format. 8. The method of clause 7, wherein the information in the picture header specifies an adaptation parameter set identifier of an i-th ALF APS that a luma component of slices associated with the picture header refers to. 9. The method of clause 7, wherein the information in the picture header specifies an adaptation parameter set identifier of an ALF APS that the chroma component of slices associated with the picture header refers to. 10. The method of clause 7, wherein the information in the picture header specifies an adaptation parameter set identifier of an ALF APS that a Cb colour component of slices associated with the picture header refers to. 11. The method of clause 7, wherein the information in the picture header specifies an adaptation parameter set identifier of an ALF APS that a Cr colour component of slices associated with the picture header refers to. 12. The method of clause 1 or 2, wherein the format rule further specifies that a value of the syntax element of an APS NAL (Network Abstraction Layer) unit having an APS parameter type indicating ALF (adaptive loop filtering)_APS and a picture header level ALF APS identifier specifying that a luma component of slices in a current picture refers to is required to be equal to 0, in case that a field indicates a monochrome chroma format. 13. The method of clause 12, wherein the value of the syntax element equal to 0 specifies that the APS NAL unit does not include chroma related syntax elements. 14. The method of clause 7, wherein the information in the slice header specifies an adaptation parameter set identifier of an i-th ALF APS that a luma component of a slice associated with the slice header refers to. 15. The method of clause 7, wherein the information in the slice header specifies an adaptation parameter set identifier of an ALF APS that the chroma component of a slice associated with the slice header refers to. 16. The method of clause 7, wherein the information in the slice header specifies an adaptation parameter set identifier of an ALF APS that a Cb colour component of a slice associated with the slice header refers to. 17. The method of clause 7, wherein the information in the slice header specifies an adaptation parameter set identifier of an ALF APS that a Cr colour component of a slice associated with the slice header refers to. 18. The method of clause 1 or 2, wherein the format rule further specifies that a value of the syntax element of an APS NAL (Network Abstraction Layer) unit having an APS parameter type indicating ALF (adaptive loop filtering)_APS and a slice header level ALF APS identifier specifying a luma component of a current slice refers to is required to be equal to 0, in case that a field indicates a monochrome chroma format. 19. The method of clause 18, wherein the value of the syntax element equal to 0 specifies that the APS NAL unit does not include chroma related syntax elements. 20. The method of any of clauses 1 to 19, wherein the conversion includes encoding the video into the bitstream. 21. The method of any of clauses 1 to 19, wherein the conversion includes decoding the video from the bitstream. 22. The method of any of clauses 1 to 19, wherein the conversion includes generating the bitstream from the video, and the method further comprises: storing the bitstream in a non-transitory computer-readable recording medium. 23. A video processing apparatus comprising a processor configured to implement a method recited in any one or more of clauses 1 to 22. 24. A method of storing a bitstream of a video, comprising, a method recited in any one of clauses 1 to 22, and further including storing the bitstream to a non-transitory computer-readable recording medium. 25. A computer readable medium storing program code that, when executed, causes a processor to implement a method recited in any one or more of clauses 1 to 22. 26. A computer readable medium that stores a coded representation or a bitstream generated according to any of the above described methods. 27. A video processing apparatus for storing a bitstream representation, wherein the video processing apparatus is configured to implement a method recited in any one or more of clauses 1 to 22.

(170) A fourth set of clauses show example embodiments of techniques discussed in the previous section

(e.g., items 12 and 13). 1. A method of video processing (e.g., method **900** as shown in FIG. **9A**), comprising: performing a conversion between a video comprising one or more pictures and a bitstream of the video according to a format rule, wherein the format rule specifies to include, in a general constrain syntax structure, a syntax element indicating whether each picture includes only one slice, and whether a picture header syntax structure is present in a slice header. 2. The method of clause 1, wherein the format rule specifies that the picture header syntax structure is present in the slice header, in case that the syntax element has a certain value specifying to impose a corresponding constraint. 3. The method of clause 1, wherein the format rule specifies that each picture includes only one slice, in case that the syntax element has a certain value specifying to impose a corresponding constraint. 4. The method of clause 1, wherein the format rule specifies that a second syntax element is equal to a value indicating that the picture header syntax structure is present in the slice header, in case that the syntax element has a certain value specifying to impose a corresponding constraint. 5. The method of clause 4, wherein the value of the second syntax element is equal to 1. 6. The method of clause 2, wherein the certain value is 0 or 1. 7. A method of video processing (e.g., method **910** as shown in FIG. **9B**), comprising: performing **912** a conversion between a video and a bitstream of the video according to a format rule, and wherein the format rule specifies that a syntax element indicating whether each picture contains only one slice is included in a general constrain syntax structure. 8. The method of clause 7, wherein the format rule specifies that the syntax element has a certain value based on a value of the general constrain syntax structure. 9. The method of clause 8, wherein the certain value is 0 or 1. 10. A method of video processing (e.g., method **920** as shown in FIG. **922**), comprising: performing a conversion between a video and a bitstream of the video according to a format rule, and wherein the format rule specifies that a bitstream conformance characteristic of the bitstream determines allowed shapes of partitions of a picture. 11. The method of clause 10, wherein the allowed shapes comprise rectangular shapes. 12. The method of clause 10, wherein the allowed shapes comprise non-rectangular shapes. 13. The method of clause 10, wherein the format rule further specifies that the bitstream conformance characteristics of the bitstream determines a presence of a picture header in a slice header depending on the allowed shapes of partitions of the picture. 14. The method of clause 13, wherein the format rule further specifies that a syntax element indicating whether the picture header is present in the slice header has a certain value, in case that the allowed shape comprises rectangular shapes. 15. The method of clause 10, wherein the format rule further specifies that a syntax element indicating whether the allowed shapes comprises rectangular shapes or non-rectangular shapes has a certain value, in case that a picture header is present in a slice header. 16. The method of any of clauses 1 to 15, wherein the conversion includes encoding the video into the bitstream. 17. The method of any of clauses 1 to 15, wherein the conversion includes decoding the video from the bitstream. 18. The method of any of clauses 1 to 15, wherein the conversion includes generating the bitstream from the video, and the method further comprises: storing the bitstream in a non-transitory computer-readable recording medium. 19. A video processing apparatus comprising a processor configured to implement a method recited in any one or more of clauses 1 to 18. 20. A method of storing a bitstream of a video, comprising, a method recited in any one of clauses 1 to 18, and further including storing the bitstream to a non-transitory computer-readable recording medium. 21. A computer readable medium storing program code that, when executed, causes a processor to implement a method recited in any one or more of clauses 1 to 18. 22. A computer readable medium that stores a coded representation or a bitstream generated according to any of the above described methods. 23. A video processing apparatus for storing a bitstream representation, wherein the video processing apparatus is configured to implement a method recited in any one or more of clauses 1 to 18.

(171) In the present disclosure, the term “video processing” may refer to video encoding, video decoding, video compression or video decompression. For example, video compression algorithms may be applied during conversion from pixel representation of a video to a corresponding bitstream representation or vice versa. The bitstream representation of a current video block may, for example, correspond to bits that are either co-located or spread in different places within the bitstream, as is defined by the syntax. For example, a macroblock may be encoded in terms of transformed and coded error residual values and also using bits in headers and other fields in the bitstream. Furthermore, during conversion, a decoder may parse a bitstream with the knowledge that some fields may be present, or absent, based on the determination, as is described in the above solutions. Similarly, an encoder may determine that certain

syntax fields are or are not to be included and generate the coded representation accordingly by including or excluding the syntax fields from the coded representation.

(172) The disclosed and other solutions, examples, embodiments, modules and the functional operations described in this document can be implemented in digital electronic circuitry, or in computer software, firmware, or hardware, including the structures disclosed in this document and their structural equivalents, or in combinations of one or more of them. The disclosed and other embodiments can be implemented as one or more computer program products, i.e., one or more modules of computer program instructions encoded on a computer readable medium for execution by, or to control the operation of, data processing apparatus. The computer readable medium can be a machine-readable storage device, a machine-readable storage substrate, a memory device, a composition of matter effecting a machine-readable propagated signal, or a combination of one or more them. The term “data processing apparatus” encompasses all apparatus, devices, and machines for processing data, including by way of example a programmable processor, a computer, or multiple processors or computers. The apparatus can include, in addition to hardware, code that creates an execution environment for the computer program in question, e.g., code that constitutes processor firmware, a protocol stack, a database management system, an operating system, or a combination of one or more of them. A propagated signal is an artificially generated signal, e.g., a machine-generated electrical, optical, or electromagnetic signal, that is generated to encode information for transmission to suitable receiver apparatus.

(173) A computer program (also known as a program, software, software application, script, or code) can be written in any form of programming language, including compiled or interpreted languages, and it can be deployed in any form, including as a stand-alone program or as a module, component, subroutine, or other unit suitable for use in a computing environment. A computer program does not necessarily correspond to a file in a file system. A program can be stored in a portion of a file that holds other programs or data (e.g., one or more scripts stored in a markup language document), in a single file dedicated to the program in question, or in multiple coordinated files (e.g., files that store one or more modules, sub programs, or portions of code). A computer program can be deployed to be executed on one computer or on multiple computers that are located at one site or distributed across multiple sites and interconnected by a communication network.

(174) The processes and logic flows described in this document can be performed by one or more programmable processors executing one or more computer programs to perform functions by operating on input data and generating output. The processes and logic flows can also be performed by, and apparatus can also be implemented as, special purpose logic circuitry, e.g., a field programmable gate array (FPGA) or an application specific integrated circuit (ASIC).

(175) Processors suitable for the execution of a computer program include, by way of example, both general and special purpose microprocessors, and any one or more processors of any kind of digital computer. Generally, a processor will receive instructions and data from a read only memory or a random-access memory or both. The essential elements of a computer are a processor for performing instructions and one or more memory devices for storing instructions and data. Generally, a computer will also include, or be operatively coupled to receive data from or transfer data to, or both, one or more mass storage devices for storing data, e.g., magnetic, magneto optical disks, or optical disks. However, a computer need not have such devices. Computer readable media suitable for storing computer program instructions and data include all forms of non-volatile memory, media and memory devices, including by way of example semiconductor memory devices, e.g., erasable programmable read-only memory (EPROM), electrically erasable programmable read-only memory (EEPROM), and flash memory devices; magnetic disks, e.g., internal hard disks or removable disks; magneto optical disks; and compact disc, read-only memory (CD ROM) and digital versatile disc read-only memory (DVD-ROM) disks. The processor and the memory can be supplemented by, or incorporated in, special purpose logic circuitry.

(176) While the present disclosure contains many specifics, these should not be construed as limitations on the scope of any subject matter or of what may be claimed, but rather as descriptions of features that may be specific to particular embodiments of particular techniques. Certain features that are described in the present disclosure in the context of separate embodiments can also be implemented in combination in a single embodiment. Conversely, various features that are described in the context of a single embodiment can also be implemented in multiple embodiments separately or in any suitable

subcombination. Moreover, although features may be described above as acting in certain combinations and even initially claimed as such, one or more features from a claimed combination can in some cases be excised from the combination, and the claimed combination may be directed to a subcombination or variation of a subcombination.

(177) Similarly, while operations are depicted in the drawings in a particular order, this should not be understood as requiring that such operations be performed in the particular order shown or in sequential order, or that all illustrated operations be performed, to achieve desirable results. Moreover, the separation of various system components in the embodiments described in the present disclosure should not be understood as requiring such separation in all embodiments.

(178) Only a few implementations and examples are described and other implementations, enhancements and variations can be made based on what is described and illustrated in the present disclosure.

Claims

1. A method of video processing, comprising: performing a conversion between a video comprising one or more pictures and a bitstream of the video according to a format rule, wherein the format rule specifies to include, in a general constrain constraint syntax structure, a first syntax element indicating whether each picture includes only one slice and whether a picture header syntax structure is present in a slice header.
2. The method of claim 1, wherein the format rule specifies that each picture includes only one slice and the picture header syntax structure is present in the slice header, in case that the first syntax element has a certain value specifying to impose a corresponding constraint.
3. The method of claim 2, wherein the format rule specifies that a second syntax element is equal to 1 indicating that the picture header syntax structure is present in the slice header, in case that the first syntax element has the certain value.
4. The method of claim 2, wherein the certain value is 1.
5. The method of claim 1, wherein the format rule specifies that a presence of a third syntax element in a picture parameter set that specifies whether certain coding information is present in the picture header syntax structure or in the slice header is dependent on a value of a fourth syntax element in the picture parameter set that specifies splitting characteristics of pictures referring to the picture parameter set.
6. The method of claim 5, wherein the format rule further specifies, in case that the third syntax element is not present, a value of the third syntax element is inferred to be equal to 0 indicating that the certain coding information is not present in the picture header syntax structure and is allowed to be present in the slice header.
7. The method of claim 5, wherein the certain coding information is reference picture list information, deblocking filter information, sample adaptive offset (SAO) filter information, adaptive loop filter (ALF) information, weighted prediction information, or quantization parameter (QP) delta information.
8. The method of claim 1, wherein the format rule specifies that a fifth syntax element is present in an adaptation parameter set (APS) referred to by a video unit of the one or more pictures, wherein the fifth syntax element specifies whether chroma-related APS syntax elements are present in the APS.
9. The method of claim 8, wherein the format rule further specifies that a value of the fifth syntax element of an APS Network Abstraction Layer (NAL) unit having an APS parameter type equal to an adaptive loop filtering (ALF) APS and an APS identifier equal to a picture header level ALF APS identifier that a luma component of slices in a picture refers to is required to be equal to 0, in case that a field indicates a monochrome chroma format, or the value of the fifth syntax element of an APS NAL unit having the APS parameter type equal to an ALF APS and the APS identifier equal to a slice header level ALF APS identifier that a luma component of a slice refers to is required to be equal to 0, in case that the field indicates the monochrome chroma format.
10. The method of claim 1, wherein the conversion includes encoding the video into the bitstream.
11. The method of claim 1, wherein the conversion includes decoding the video from the bitstream.
12. An apparatus for processing video data comprising a processor and a non-transitory memory with instructions thereon, wherein the instructions upon execution by the processor, cause the processor to: perform a conversion between a video comprising one or more pictures and a bitstream of the video according to a format rule, wherein the format rule specifies to include, in a general constrain constraint

syntax structure, a first syntax element indicating whether each picture includes only one slice and whether a picture header syntax structure is present in a slice header.

13. The apparatus of claim 12, wherein the format rule specifies that each picture includes only one slice and the picture header syntax structure is present in the slice header, in case that the first syntax element has a certain value specifying to impose a corresponding constraint, wherein the format rule specifies that a second syntax element is equal to 1 indicating that the picture header syntax structure is present in the slice header, in case that the first syntax element has the certain value, and wherein the certain value is 1.

14. The apparatus of claim 12, wherein the format rule specifies that a presence of a third syntax element in a picture parameter set that specifies whether certain coding information is present in the picture header syntax structure or in the slice header is dependent on a value of a fourth syntax element in the picture parameter set that specifies splitting characteristics of pictures referring to the picture parameter set, wherein the format rule further specifies, in case that the third syntax element is not present, a value of the third syntax element is inferred to be equal to 0 indicating that the certain coding information is not present in the picture header syntax structure and is allowed to be present in the slice header, and wherein the certain coding information is reference picture list information, deblocking filter information, sample adaptive offset (SAO) filter information, adaptive loop filter (ALF) information, weighted prediction information, or quantization parameter (QP) delta information.

15. The apparatus of claim 12, wherein the format rule specifies that a fifth syntax element is present in an adaptation parameter set (APS) referred to by a video unit of the one or more pictures, wherein the fifth syntax element specifies whether chroma-related APS syntax elements are present in the APS, and wherein the format rule further specifies that a value of the fifth syntax element of an APS Network Abstraction Layer (NAL) unit having an APS parameter type equal to an adaptive loop filtering (ALF) APS and an APS identifier equal to a picture header level ALF APS identifier that a luma component of slices in a picture refers to is required to be equal to 0, in case that a field indicates a monochrome chroma format, or the value of the fifth syntax element of an APS NAL unit having the APS parameter type equal to an ALF APS and the APS identifier equal to a slice header level ALF APS identifier that a luma component of a slice refers to is required to be equal to 0, in case that the field indicates the monochrome chroma format.

16. A non-transitory computer-readable storage medium storing instructions that cause a processor to: perform a conversion between a video comprising one or more pictures and a bitstream of the video according to a format rule, wherein the format rule specifies to include, in a general constrain constraint syntax structure, a first syntax element indicating whether each picture includes only one slice and whether a picture header syntax structure is present in a slice header.

17. The non-transitory computer-readable storage medium of claim 16, wherein the format rule specifies that each picture includes only one slice and the picture header syntax structure is present in the slice header, in case that the first syntax element has a certain value specifying to impose a corresponding constraint, wherein the format rule specifies that a second syntax element is equal to 1 indicating that the picture header syntax structure is present in the slice header, in case that the first syntax element has the certain value, and wherein the certain value is 1.

18. The non-transitory computer-readable storage medium of claim 16, wherein the format rule specifies that a presence of a third syntax element in a picture parameter set that specifies whether certain coding information is present in the picture header syntax structure or in the slice header is dependent on a value of a fourth syntax element in the picture parameter set that specifies splitting characteristics of pictures referring to the picture parameter set, wherein the format rule further specifies, in case that the third syntax element is not present, a value of the third syntax element is inferred to be equal to 0 indicating that the certain coding information is not present in the picture header syntax structure and is allowed to be present in the slice header, and wherein the certain coding information is reference picture list information, deblocking filter information, sample adaptive offset (SAO) filter information, adaptive loop filter (ALF) information, weighted prediction information, or quantization parameter (QP) delta information.

19. A non-transitory computer-readable recording medium storing a bitstream of a video which is generated by a method performed by a video processing apparatus, wherein the method comprises: generating the bitstream of the video comprising one or more pictures according to a format rule, wherein

the format rule specifies to include, in a general constrain constraint syntax structure, a first syntax element indicating whether each picture includes only one slice and whether a picture header syntax structure is present in a slice header.

20. The non-transitory computer-readable recording medium of claim 19, wherein the format rule specifies that each picture includes only one slice and the picture header syntax structure is present in the slice header, in case that the first syntax element has a certain value specifying to impose a corresponding constraint, wherein the format rule specifies that a second syntax element is equal to 1 indicating that the picture header syntax structure is present in the slice header, in case that the first syntax element has the certain value, and wherein the certain value is 1.
