



# **ATSC-Mobile DTV Standard, Part 7 – AVC and SVC Video System Characteristics**

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#### A/153 Revision History

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***ATSC Standard:***  
**ATSC Mobile DTV Standard,**  
**Part 7 – AVC and SVC Video System Characteristics**

## 1 SCOPE

This Part describes a set of video coding constraints on ITU-T Rec. H.264 | ISO/IEC 14496-10 [1] (“AVC”) and its Annex G (“SVC”) video compression when used in the ATSC Mobile DTV (mobile/handheld, or simply M/H) system [1]. It also defines the RTP packetization for video elementary streams.

### 1.1 Organization

This document is organized as follows:

- **Section 1** – Outlines the scope of this Part and provides a general introduction.
- **Section 2** – Lists references and applicable documents.
- **Section 3** – Provides a definition of terms, acronyms, and abbreviations for this Part.
- **Section 4** – System overview.
- **Section 5** – Possible video inputs.
- **Section 6** – Source processing before AVC compression.
- **Section 7** – Source coding specification for AVC.
- **Section 8** – Video processing before SVC compression.
- **Section 9** – Source coding specification for SVC.
- **Annex A** – An Example SDP File for Signaling a Two-layer SVC Bitstream in ATSC M/H (Informative)

## 2 REFERENCES

At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreement based on this Part are encouraged to investigate the possibility of applying the most recent editions of the documents listed below.

### 2.1 Normative References

The following documents contain provisions which, through reference in this text, constitute provisions of this Part.

- [1] ISO/IEC 14496-10 (ITU-T H.264), International Standard (2007), “Advanced video coding for generic audiovisual services” with Corrigendum 1 (01/2009).
- [2] IEEE: “Use of the International Systems of Units (SI): The Modern Metric System”, Doc. IEEE/ASTM SI 10-2002, Institute of Electrical and Electronics Engineers, New York, N.Y.
- [3] SMPTE: “Format for Active Format Description and Bar Data,” Doc. SMPTE 2016-1, Society of Motion Picture and Television Engineers, White Plains, N.Y., 2007.
- [4] ITU-R BT.709-5 (2002): “Parameter values for the HDTV Standards for Production and International Programme Exchange.”

- [5] SMPTE: “Standard for Television—Composite Analog Video Signal, NTSC for Studio Applications,” Doc. SMPTE 170M (1999), Society of Motion Picture and Television Engineers, White Plains, N.Y., 1999.
- [6] ATSC: “Video System Characteristics of AVC in the ATSC Digital Television System,” Doc. A/72 Part 1:2008, Advanced Television Systems Committee, Washington, D.C., 29 July 2008.
- [7] IETF Internet draft (draft-ietf-avt-rtp-rfc3984bis-06.txt), “RTP Payload Format for H.264 Video,” Internet Engineering Task Force, Reston, VA, April 2009. [Editor’s note: IETF work in process; RFC number to be assigned. For status information see <https://datatracker.ietf.org/doc/draft-ietf-avt-rtp-rfc3984bis/> for archival copy see <http://tools.ietf.org/id/draft-ietf-avt-rtp-rfc3984bis-06.txt> ]
- [8] IETF Internet draft (draft-ietf-avt-rtp-svc-18.txt), “RTP Payload Format for SVC Video,” Internet Engineering Task Force, Reston, VA, March 2009. [Editor’s note: IETF work in process; RFC number to be assigned. For status information see <https://datatracker.ietf.org/doc/draft-ietf-avt-rtp-svc/> for archival copy see <http://tools.ietf.org/id/draft-ietf-avt-rtp-svc-18.txt> ]
- [9] IETF: “Signaling Media Decoding Dependency in the Session Description Protocol (SDP),” Doc. RFC 5583, Internet Engineering Task Force, Reston, VA, July 2009.

## 2.2 Informative References

- [10] ATSC: “ATSC Mobile/Handheld Digital Television Standard, Part 1 – Mobile/Handheld Digital Television System,” Doc. A/153 Part 1:2009, Advanced Television Systems Committee, Washington, D.C., 15 October 2009.
- [11] ATSC: “ATSC Digital Television Standard, Part 2 – RF/Transmission System Characteristics,” Doc. A/53 Part 2:2007, Advanced Television Systems Committee, Washington, D.C., 3 January 2007.
- [12] ATSC: “ATSC Digital Television Standard, Part 4 – MPEG-2 Video System Characteristics,” Doc. A/53 Part 4:2009, Advanced Television Systems Committee, Washington, D.C., 7 August 2009.
- [13] SMPTE: “Video Alignment for Compression Coding,” Doc. SMPTE RP202, Society of Motion Picture and Television Engineers, White Plains, N.Y., 2007.
- [14] CEA: “Digital Television (DTV) Closed Captioning,” Doc. CEA-708-D, Consumer Electronics Association, Arlington, VA, August 2008.
- [15] ATSC: “ATSC Mobile/Handheld Digital Television Standard, Part 3 – Service Multiplex and Transport Subsystem Characteristics,” Doc. A/153 Part 3:2009, Advanced Television Systems Committee, Washington, D.C., 15 October 2009.
- [16] IETF: “SDP: Session Description Protocol,” Doc. RFC 4566, Internet Engineering Task Force, Reston, VA., July 2006.

### 3 DEFINITION OF TERMS

With respect to definition of terms, abbreviations, and units, the practice of the Institute of Electrical and Electronics Engineers (IEEE) as outlined in the Institute's published standards [2] shall be used. Where an abbreviation is not covered by IEEE practice or industry practice differs from IEEE practice, the abbreviation in question is described in Section 3.3 of this document.

#### 3.1 Compliance Notation

As used in this document, "shall" denotes a mandatory provision of the standard. "Should" denotes a provision that is recommended but not mandatory. "May" denotes a feature whose presence does not preclude compliance, which may or may not be present at the option of the implementer.

#### 3.2 Treatment of Syntactic Elements

This document contains symbolic references to syntactic elements used in the audio, video, and transport coding subsystems. These references are typographically distinguished by the use of a different font (e.g., restricted), may contain the underscore character (e.g., sequence\_end\_code) and may consist of character strings that are not English words (e.g., dynrng).

##### 3.2.1 Reserved Fields

**reserved** — Fields in this document marked "reserved" are not to be assigned by the user, but are available for future use. Receiving devices are expected to disregard reserved fields for which no definition exists that is known to that unit. Each bit in the fields marked "reserved" is to be set to '1' until such time as it is defined and supported

#### 3.3 Acronyms and Abbreviations

The symbols, abbreviations, and mathematical operators used herein are as found in Section 3 of ATSC A/153 Part 1 [10].

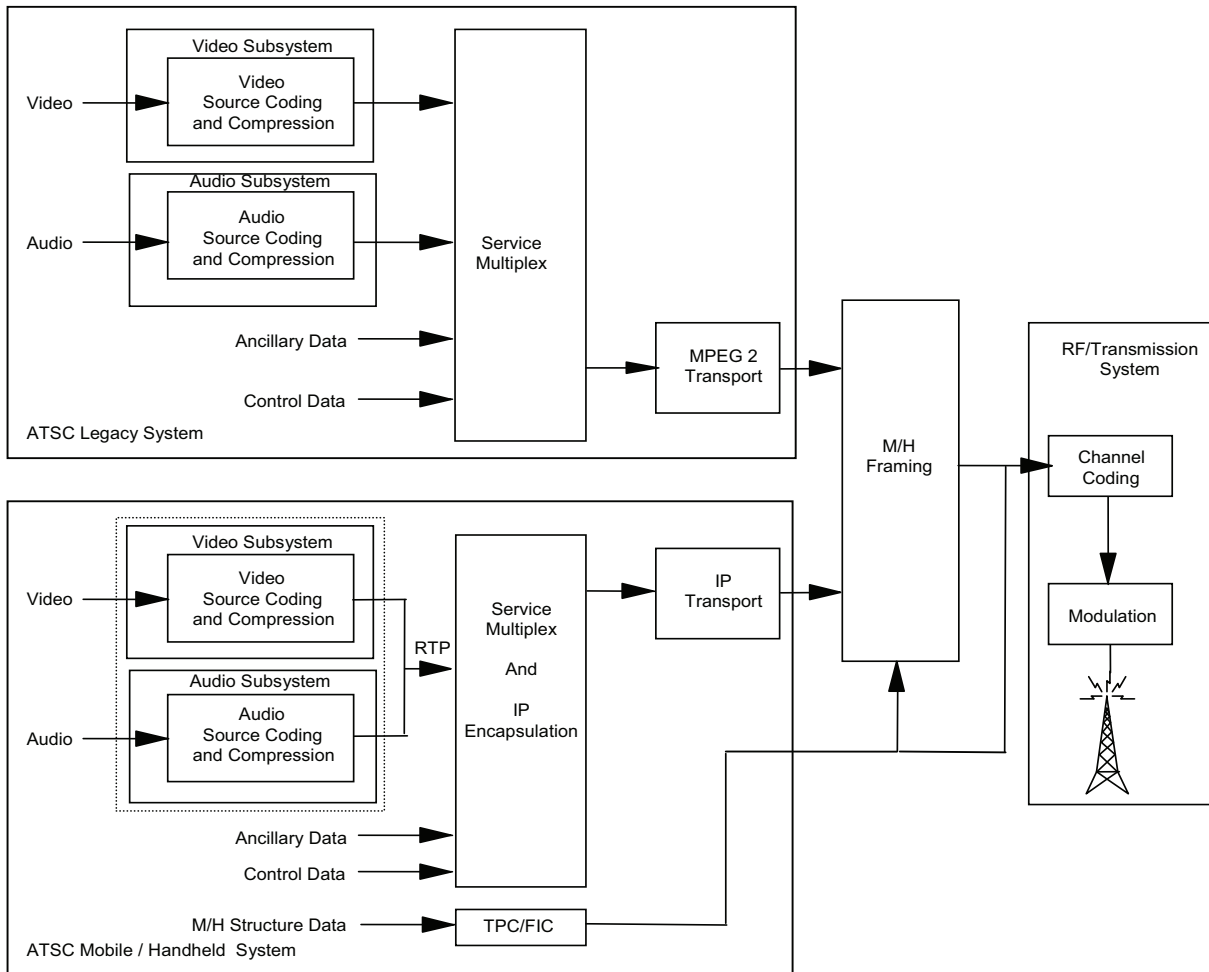
### 4 SYSTEM OVERVIEW

Please see ATSC A/153 Part 1 [10] for an overall description of the M/H system. The ATSC Mobile/Handheld service (M/H) shares the same RF channel as a standard ATSC broadcast service described in ATSC A/53 [11]. M/H is enabled by using a portion of the total available ~19.4 Mbps bandwidth and utilizing delivery over IP transport. The overall ATSC broadcast system including standard (TS Main) and M/H systems is illustrated in Figure 4.1.

This Part relates to the Video Source Coding and Compression block and specifies video coding using MPEG-4 AVC and SVC as described in ISO/IEC 14496 Part 10 [1], with the constraints indicated herein.

### 5 POSSIBLE VIDEO INPUTS

Please see the A/53 Part 4 Section titled "Possible Video Inputs" [12] for information regarding some television production standards. Production standards supported by this standard include formats with frame rates of 12, 12/1.001 (11.99), 12.5, 15, 15/1.001 (14.98), 24/1.001 (23.976), 24, 25, 30/1.001 (29.97), 30, 50, 60/1.001 (59.94), and 60 Hz. The desired image formats for compression may be derived as indicated in Sections 6 and 8 below.



**Figure 4.1** ATSC broadcast system with TS Main and M/H services.

## 6 VIDEO PROCESSING BEFORE AVC COMPRESSION

The image formats for AVC compression may be derived from the production video formats as follows.

### 6.1 1080i Formats

In order to maintain square pixels and simple-ratio scaling factors, of the 1920 pixels per line of video, 24 pixels on the left side of the image and 24 pixels on the right side of the image would need to be cropped<sup>1</sup>. The resulting 1872 pixel by 1080 line image would then be de-interlaced and appropriately re-sampled to 416 pixels by 240 lines prior to compression.

### 6.2 720p Formats

In order to maintain square pixels and simple-ratio scaling factors, of the 1280 pixels per line of video, 16 pixels on the left side of the image and 16 pixels on the right side of the image would

1. This is 2.5 percent of the active line.

need to be cropped<sup>1</sup>. The resulting 1248 pixel by 720 line image would then be appropriately re-sampled to 416 pixels by 240 lines prior to compression.

### 6.3 Standard Definition (480i and 480p) Formats with 16:9 Aspect Ratio

For standard definition 16:9 video formats, of the 720 pixels per line of video, 8 pixels on the left side of the image and 8 pixels on the right side of the image should be cropped to produce 704 pixels per line<sup>2</sup>. 480 lines of video should be used for coding (recommended coding ranges are listed in SMPTE RP202 [13]). The resulting 704 pixel by 480 line image is expected to be de-interlaced (if necessary) and appropriately re-sampled to 416 pixels by 240 lines prior to compression.

### 6.4 Standard Definition (480i) Formats with 4:3 Aspect Ratio

The M/H video system encodes only nominally 16:9 video formats; therefore, 4:3 standard-definition video should be converted to a 16:9 video format before compression. This may be done during up-conversion to a high-definition format or by aspect ratio conversion, remaining in standard-definition. The resulting 16:9 frame (which typically will contain a 4:3 active image with “pillar box” bars on each side) would then be converted to 416 pixels by 240 lines as described in Sections 6.1, 6.2, or 6.3, depending on the video format in use. An alternative arrangement might combine the aspect ratio conversion and re-sampling in a single process.

### 6.5 Color Space Conversion

Image formats for AVC compression shall use ITU-R BT.709 [4] colorimetry. Production video formats that use another colorimetry shall be transformed into ITU-R BT.709 [4] colorimetry.

### 6.6 Active Format Description

When the active image area in a 16:9 video signal does not fill the full 16:9 frame, Active Format Description (AFD) and (optionally) Bar Data information in accordance with SMPTE 2016-1 [3] should be present in the source video signal. It is expected that such AFD information, and (optional) Bar Data, will be included in the M/H compressed bit stream and used by an M/H receiver to optimize the display of images that do not fill the coded frame.

Bar Data values are specific to a given video format and, if used, will have to be recalculated when an incoming video signal is converted to the AVC compression format. Formats without controlling source documents, as specified for compression in this M/H standard, shall use the compressed domain line and pixel numbering.

## 7 SOURCE CODING SPECIFICATION FOR AVC

This section establishes a specific subset of the AVC video compression standard [1]. With the exceptions stated in the following paragraph, the AVC video compression algorithm shall conform to the Baseline Profile syntax of AVC video (ISO/IEC 14496-10) [1]. The allowable parameters shall be bounded by the upper limits specified for the Baseline Profile at Level 1.3.<sup>3</sup>

Additionally, AVC bit streams shall meet the constraints and specifications specified in Tables 7.1 through 7.4 and further described in Sections 7.1 through 7.4 of this Part.

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2. This is approximately 2.2 percent of the active line. Dropping 16 pixels for SD signals is consistent with one implementation of MPEG-2 coding in A/53 [12].

3. See Annex A of ISO/IEC 14496-10 [1] for more information regarding profiles and levels.

AVC bit streams shall utilize both the “Supplemental enhancement information (SEI)” and the “Video usability information (VUI)” syntactic elements defined in Annex D and Annex E of ISO/IEC 14496-10 [1]. Decoder design should be made under the assumption that any legal structure as permitted by ISO/IEC 14496-10 [1] may occur in the broadcast stream even if presently reserved or unused.

## 7.1 Constraints with Respect to AVC (ISO/IEC 14496-10)

The tables in the following sections list the allowed values for each of the ISO/IEC 14496-10 [1] syntactic elements which are constrained.

### 7.1.1 Constraints with Respect to AVC Baseline Profile

Sequence parameter sets shall be constrained as shown in Section 7.1.3. Picture parameter sets shall be constrained according to Section 7.1.4. In addition, Flexible Macroblock Ordering (FMO) and Arbitrary Slice Order (ASO) shall be disallowed.

### 7.1.2 AVC Access Point

An Access Point is defined as an access unit in an AVC bit stream at which a decoder can begin decoding video successfully. The access unit must contain one Sequence Parameter Set NAL unit and one Picture Parameter Set NAL unit that are active or being activated when decoding the primary coded picture in this access unit. The access unit must contain an IDR picture or one or more I slices.

### 7.1.3 Sequence Parameter Set Constraints

For each Access Point, there shall be one Sequence Parameter Set present in the bit stream. Table 7.1 identifies parameters in the Sequence Parameter Set constrained by this specification, with the values that shall be allowed for each.

**Table 7.1** Sequence Parameter Set Constraints for AVC

Sequence Parameter Set Syntactic Element	Allowed Value
profile_idc	See Table 7.4
level_idc	See Table 7.4
constraint_set0_flag	1
constraint_set1_flag	1
constraint_set2_flag	1
constraint_set3_flag	0
PicWidth InMbs	see Table 7.4
PicHeight InMbs	see Table 7.4
aspect_ratio_idc	see Table 7.4
num_units_in_tick	see Table 7.3
time_scale	See Table 7.3

Note: These are the values of the parameters for signaling the use of this video codec constraint set for AVC.

The constraint\_set0\_flag, constraint\_set1\_flag, and constraint\_set2\_flag shall all be set to 1. The constraint\_set3\_flag shall be set to 0. The time interval between two changes in pairs of pic\_width\_in\_mbs\_minus1 and pic\_height\_in\_map\_units\_minus1 shall be greater than or equal to one second.

#### 7.1.4 Picture Parameter Set Constraints

More than one Picture Parameter Set can be present in the bit stream between two Access Points. Between two Access Points, the content of a Picture Parameter Set with a particular pic\_parameter\_set\_id shall not change. (If more than one Picture Parameter Set is present in the bit stream and these Picture Parameter Sets are different from each other, then each picture parameter set shall have a different pic\_parameter\_set\_id.). Table 7.2 identifies parameters in the Picture Parameter Set of a bit stream constrained by this Part, with the values that shall be allowed for each.

**Table 7.2** Picture Parameter Set Constraints for AVC

Picture Parameter Set Syntactic Element	Allowed Value
num_slice_group_minus1	0
redundant_pic_cnt_present_flag	0

#### 7.1.5 Video Usability Information (VUI) Parameter Constraints

The following parameters in the Video Usability Information (VUI) part of a bit stream that shall be constrained are:

- video\_format – shall only take the value of ‘000’
- low\_delay\_hrd\_flag – shall only take the value of ‘0’.

The decoder for this video shall support the use of the VUI’s following syntax elements:

- Aspect Ratio Information (aspect\_ratio\_idc)
- Color Parameter Information (colour\_primaries, transfer\_characteristics, and matrix\_coefficients)
- Chrominance Information (chroma\_sample\_loc\_type\_top\_field and chroma\_sample\_loc\_type\_bottom\_field)
- Timing information (time\_scale, num\_units\_in\_tick, low\_delay\_hrd\_flag, timing\_info\_present\_flag, and fixed\_frame\_rate\_flag).

The values for color\_primaries, transfer\_characteristics, and matrix\_coefficients shall be explicitly indicated in the vui\_parameters(). The values for color\_primaries, transfer\_characteristics, and matrix\_coefficients defined for ITU-R BT.709 [4] shall be used.

The values for time\_scale, num\_units\_in\_tick, and fixed\_frame\_rate\_flag shall be explicitly indicated in the vui\_parameters(). Table 7.3 indicates the defined frame rates, and the values for num\_units\_in\_tick and time\_scale that shall be used to signal them.

**Table 7.3** Frame Rate VUI Parameter Constraints for AVC

Frame Rate	num_units_in_tick	time_scale
11.99	1001	24000
12 Hz	1	24
12.5 Hz	1	25
14.98 Hz	1,001	30,000
15 Hz	1	30
23.98 Hz	1,001	48,000
24 Hz	1	48
25 Hz	1	50
29.97 Hz	1,001	60,000
30 Hz	1	60

## 7.2 Compression Format Constraints

This Part supports compression formats with a horizontal size of 416 pixels, a vertical size of 240 pixels, and frame rates as defined in Table 7.3. The aspect\_ratio\_idc shall equal 1 (square samples). The display aspect ratio shall be nominally 16:9<sup>4</sup>.

Note: In order to maintain square pixels with the specified picture size and 16x16 macroblocks, it is necessary for the actual display aspect ratio to be 1.733:1 (15.6:9).

Table 7.4 lists the compression format details.

**Table 7.4** Compression Format Constraints for AVC

Vertical Size	Horizontal Size	PicWidth in Mbs	PicHeight in Mbs	aspect_ratio_idc	profile_idc	level_idc	Display Aspect Ratio	Progressive interlaced
240	416	26	15	1	66	13	16.9 <sup>a</sup>	P

<sup>a</sup> Actually 15.6:9, based on vertical and horizontal sizes and square pixels.

## 7.3 Low Delay and Still Picture Modes

Low delay and still picture requirements shall be according to ATSC A/72 Part 1 Section 6.3 [6].

## 7.4 Bit Stream Specifications for Closed Captioning, AFD, and Bar Data

Closed Captioning, Active Format Description, and Bar Data shall be carried in the SEI\_RBSP and VUI sections of the video syntax as described in ISO/IEC 14496-10 [1]. For Closed Captioning, the usage shall be according to ATSC A/72 Part 1 Section 6.4. [6], except that variable bit rates, not to exceed 9600 bits per second, shall be permitted for the closed caption payload (that is, packing bytes need not be used, and when captions are not present there is no bandwidth allocation).

Note: This is an intentional difference from the current version of CEA-708 [14], which requires allocation of 9600 bits per second for the closed caption payload data for all DTV-system bit streams.

For AFD and Bar Data, the usage shall be according to ATSC A/72 part 1 Section 6.4 [6], except that compressed domain line and pixel numbering shall be used for Bar Data (see Section 6.6 for video preprocessing requirements).

## 7.5 RTP Packetization

The AVC video elementary stream shall be carried in NAL units according to ISO/IEC 14496-10 [1], and transported with an RTP payload format according to [7], with the following additional constraints.

Interleaved packet mode shall not be used.

An NAL unit of small size should be encapsulated in an aggregation packet together with one or more other NAL units, whenever it is allowed by [7]. As a consequence, the use of Single-Time Aggregation Packet (STAP-A) is encouraged over the use of Single NAL Unit Packet. NAL units which will not fit into a single MTU should use Fragmented Single NAL Unit Packets (FU-A).

Note: These requirements do not take into account packet re-ordering that may or may not occur outside the ATSC-M/H system.

In addition, for RTP packets that carry AVC video elementary stream, the `payload_type` field in the RTP header shall have value 35.

Note: The signaling of the AVC configuration is defined in A/153 Part 3 [15].

## 8 VIDEO PROCESSING BEFORE SVC COMPRESSION (INFORMATIVE)

The image formats for the SVC base layer (see Section 9) compression may be created from the production video formats as indicated in Section 6.

The image formats for the SVC bit stream (see Section 9) compression may be created from the production video formats as follows.

### 8.1 1080i Formats

In order to maintain square pixels and simple-ratio scaling factors, of the 1920 pixels per line of video, 24 pixels on the left side of the image and 24 pixels on the right side of the image would need to be cropped<sup>4</sup>. The resulting 1872 pixel by 1080 line image would then be de-interlaced and appropriately re-sampled to 832 pixels by 480 lines, or to 624 pixels by 360 lines, prior to compression.

### 8.2 720p Formats

In order to maintain square pixels and simple-ratio scaling factors, of the 1280 pixels per line of video, 16 pixels on the left side of the image and 16 pixels on the right side of the image would need to be cropped<sup>5</sup>. The resulting 1248 pixel by 720 line image would then be appropriately re-sampled to 832 pixels by 480 lines, or to 624 pixels by 360 lines, prior to compression.

### 8.3 Standard Definition (480i and 480p) Formats with 16:9 Aspect Ratio

For standard-definition 16:9 video formats, of the 720 pixels per line of video, 8 pixels on the left side of the image and 8 pixels on the right side of the image should be cropped to produce 704 pixels per line<sup>5</sup>. 480 lines of video should be used for coding (recommended coding ranges are

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4. This is 2.5 percent of the active line.

listed in SMPTE RP202 [13]). The resulting 704 pixel by 480 line image is expected to be de-interlaced (if necessary) and up-sampled to 832 pixels by 480 lines, or de-interlaced (if necessary) and appropriately re-sampled to 624 pixels by 360 lines, prior to compression.

#### **8.4 Standard Definition (480i) Formats with 4:3 Aspect Ratio**

The M/H video system encodes only nominally 16:9 video formats; therefore, 4:3 standard-definition video should be converted to a 16:9 video format before compression. This may be done during up-conversion to a high-definition format or by aspect ratio conversion, remaining in standard-definition. The resulting 16:9 frame (which typically will contain a 4:3 active image with “pillar box” bars on each side) would then be converted to 832 pixels by 480 lines, or 624 pixels by 360 lines as described in Sections 8.1, 8.2, or 8.3, depending on the video format in use. An alternative arrangement might combine the aspect ratio conversion and re-sampling in a single process.

#### **8.5 Color Space Conversion**

Image formats for SVC compression shall use ITU-R BT.709 [4] colorimetry. Production video formats that use another colorimetry shall be transformed into ITU-R BT.709 [4] colorimetry.

#### **8.6 Active Format Description**

When the active image area in a 16:9 video signal does not fill the full 16:9 frame, Active Format Description (AFD) and (optionally) Bar Data information in accordance with SMPTE 2016-1 [3] should be present in the source video signal. It is expected that such AFD information, and (optional) bar data, will be included in the M/H compressed bit stream for the SVC base layer only and not in the SVC enhancement layer (see Section 9.4). M/H receivers are expected to optimize the display of images carried by the SVC bit stream by using AFD and Bar Data that may be present in the M/H bit stream for the SVC base layer.<sup>6</sup>

Bar Data values are specific to a given video format and, if used, will have to be recalculated when an incoming video signal is converted to the SVC compression format. Although the video image spatial processing before SVC compression is based on the format for the SVC enhancement layer, it should be noted that the recalculated Bar Data line and pixel numbers will have to be based on the SVC base layer format. Formats without controlling source documents, as specified for compression in this M/H standard, shall use the compressed domain line and pixel numbering.

### **9 SOURCE CODING SPECIFICATION FOR SVC**

This section establishes a specific subset of the SVC Annex of the video compression standard [1]. SVC is an optional capability for M/H encoding and M/H decoding devices but, when implemented, shall conform to the requirements specified herein.

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5. This is approximately 2.2 percent of the active line. Dropping 16 pixels for SD signals is consistent with one implementation of MPEG-2 coding in A/53 [12].
  6. Since the active format of the enhancement layer is always identical to that of the base layer, a receiver processing the enhancement layer SVC picture in the presence of a base layer AFD code is expected to handle it in the same as a receiver processing the base layer SVC picture. The receiver is expected to recalculate the Bar Data line and pixel numbers (if used) relating to the enhancement layer video format, based on the SVC base layer Bar Data (the inverse process of that mentioned for pre-compression processing in the second paragraph of Section 8.6).

The SVC bit stream comprises two layers: the term “SVC base layer” is used to designate the layer that has `dependency_id` and `quality_id` values both equal to 0, and the term “SVC enhancement layer” to designate the layer that has `dependency_id` value higher than 0.

With the exceptions stated in the following paragraph, the SVC video compression algorithm shall conform to the Scalable Baseline Profile of SVC video, Annex G of ISO/IEC 14496-10 [1]. The allowable parameters for the SVC bit stream shall be bounded by the upper limits specified for Scalable Baseline Profile at Level 3.1 defined in Annex G of ISO/IEC 14496-10 [1].

The SVC base layer shall meet the constraints defined in Section 7 for AVC source coding. Additionally, the SVC bit stream shall meet the constraints and specifications specified in Table 9.1 and Table 9.2 and as further described in Sections 9.1 through 9.5 of this Part.

SVC bit streams shall utilize the “Supplemental Enhancement Information (SEI)” defined in Annexes D and G of ISO/IEC 14496-10 [1], and the “Video Usability Information (VUI)” defined in Annex E and Annex G of ISO/IEC 14496-10 [1]. Decoder design should be made under the assumption that any legal structure as permitted by Annex G of ISO/IEC 14496-10 [1] may occur in the broadcast stream even if presently reserved or unused.

## **9.1 Constraints with Respect to SVC (ISO/IEC 14496-10, Annex G)**

### **9.1.1 Constraints with Respect to SVC Baseline Profile**

Each SVC bit stream shall contain not more than two distinct values of `dependency_id`. For the SVC enhancement layer, each SVC VCL NAL unit (NAL unit type 20) shall have the values of `dependency_id` and `quality_id` equal to 1 and 0, respectively.

### **9.1.2 SVC Access Point**

In SVC context, an Access Point is associated with a target dependency representation for output. Specifically, at an SVC Access Point for a particular value of `dependency_id`, the decoder can begin decoding all the dependency representations that have `dependency_id` less than or equal to the target dependency representation.

The access unit that corresponds to an SVC Access Point for a particular value of `dependency_id` shall contain a dependency representation that has the particular value of `dependency_id` and `idr_flag` is equal to 1. At each Access Point for the SVC bit stream, the access unit shall contain all SVC Sequence Parameter Set NAL units (NAL unit type 7 or 15) and all Picture Parameter Set NAL units (NAL unit type 8) that are referenced in the VCL NAL units of the access unit. The access unit shall not contain any Sequence Parameter Set NAL unit (NAL unit type 7) that is not referenced in the VCL NAL units of the access unit. In addition, if both are present in the access unit, the Sequence Parameter Set NAL unit associated with the SVC base layer shall precede the Subset Sequence Parameter Set NAL unit associated with the SVC enhancement layer.

### 9.1.3 Sequence Parameter Set Constraints

For each Access Point in the SVC bit stream, there shall be one Subset Sequence Parameter Set present in the bit stream. Table 9.1 identifies parameters in the SVC enhancement layer Subset Sequence Parameter Set, with the values that shall be allowed for each.

**Table 9.1** Subset Sequence Parameter Set Constraints for SVC

Subset Sequence Parameter Set Syntactic Element	Allowed Value
profile_idc	83
level_idc	See Table 9.2
PicWidth InMbs	See Table 9.2
PicHeight InMbs	See Table 9.2
aspect_ratio_idc	See Table 9.2
num_units_in_tick	See Table 7.3
time_scale	See Table 7.3

Note: These are the values of the parameters for signaling the use of this video codec constraint for the SVC enhancement layer.

The time interval between two changes in pairs of pic\_width\_in\_mbs\_minus1 and pic\_height\_in\_map\_units\_minus1 shall be greater than or equal to 1 second.

### 9.1.4 Picture Parameter Set Constraints

More than one Picture Parameter Set can be present in the SVC bit stream between two Access Points. Between two Access Points, the content of a Picture Parameter Set with a particular pic\_parameter\_set\_id shall not change. (If more than one Picture Parameter Set is present in the bit stream and these picture parameter sets are different from each other, then each picture parameter set shall have a different pic\_parameter\_set\_id).

In addition, Table 9.2 identifies the parameters in the Picture Parameter Set of the bit stream of the SVC base layer that are constrained by this Part, with the values that shall be allowed for each.

**Table 9.2** Picture Parameter Set Constraints for SVC Base Layer

Picture Parameter Set Syntactic Element	Allowed Value
constrained_intra_pred_flag	1
num_slice_group_minus1	0
redundant_pic_cnt_present_flag	0

### 9.1.5 SVC Video Usability Information (VUI) Parameter Extension Constraints

The constraints for SVC VUI parameter extension shall follow the constraints specified in Section 7.1.5. The values for time\_scale, num\_units\_in\_tick, and fixed\_frame\_rate\_flag as specified in Table 7.3 shall be extended to include the corresponding values for 50 Hz, 59.94 Hz, and 60 Hz frame rates specified by Table 6.2 of A/72 Part 1 [6]. In addition, the value of vui\_ext\_num\_entries\_minus1 shall be equal to or greater than 1.

## 9.2 Compression Format Constraints

The compression formats for the SVC base layer shall be as defined in Section 7.2

Table 9.3 lists the compression format details for the SVC enhancement layer.

**Table 9.3** Compression Format Constraints for SVC

Vertical Size	Horizontal Size	PicWidth in Mbs	PicHeight in Mbs	aspect_ratio_idc	profile_idc	level_idc	Display Aspect Ratio	Allowed Frame Rate	Progressive Interlaced
360 <sup>1</sup>	624	39	23	1	83	31	16:9 <sup>2</sup>	<i>see legend</i>	P
480	832	52	30	1	83	31	16:9 <sup>2</sup>	<i>see legend</i>	P
<b>Legend:</b>									
Supported frame rates: 11.99 Hz, 12 Hz, 12.5 Hz, 14.98 Hz, 15 Hz, 23.98 Hz, 24 Hz, 25 Hz, 29.97 Hz, 30 Hz, 50 Hz, 59.94 Hz, 60 Hz									
<b>Notes:</b>									
1 368 lines are actually coded in order to satisfy the AVC/SVC requirement that the coded vertical size be a multiple of 16. The bottom 8 lines are black per MPEG rules.									
2 Actually 15.6:9, based on vertical and horizontal sizes and square pixels.									

## 9.3 Low Delay and Still Picture Modes

Refer to Section 7.3.

## 9.4 Bit Stream Specifications for Closed Captioning, AFD, and Bar Data

Closed Captioning, AFD, and Bar Data shall not be carried in the bit stream of the SVC enhancement layer. Receivers decoding bit stream of the SVC enhancement layer are expected to use the information that may be present in the bit stream for the SVC base layer. (See Section 7.4.)

## 9.5 RTP Packetization

The SVC video elementary stream may be delivered in one or two separate RTP sessions for transport, depending on application requirements.

In both cases, NAL units in the bit stream shall be packetized into RTP packets according to [8], with the following additional constraints:

- Interleaved mode shall not be used.
- Each prefix NAL unit (NAL unit type 14) should be included in the same aggregation packet when an aggregation packet is used for its associated NAL unit (NAL unit type 1 or 5), with the exception of the following cases:
  - 1) The formed aggregation packet violates session MTU constraint.
  - 2) Fragmentation units are used for the associated NAL unit.

In addition, the RTP session(s) to deliver the SVC video elementary stream shall meet the constraints and specifications further specified in Sections 9.5.1 and 9.5.2 of this document.

Note: The signaling of the SVC configuration is defined in A/153 Part 3 [15].

### 9.5.1 SVC Transport in Two RTP Sessions

In this case, the SVC video elementary stream shall be separated into one SVC base layer elementary stream and one SVC enhancement layer elementary stream based on NAL unit types.

The SVC base layer elementary stream shall contain NAL units associated with the SVC base layer, including NAL unit types of 1, 5, 7, 8, and 14. The SVC enhancement layer elementary stream shall contain NAL units associated with the SVC enhancement layer, including NAL unit types of 15 and 20. If present in the elementary stream, an NAL unit with type of 6, 9, 10, 11, or 13 shall be included in the SVC base layer. A NAL unit with type of 12 shall be included in the layer which its immediately preceding VCL NAL unit belongs to.

The resulting SVC base and enhancement layer elementary streams shall be delivered in two RTP sessions separately, with the following constraints:

- Both sessions shall obey the constraints for Multi-Session Transmission (MST) specified in [8].
- The SVC base layer session shall follow the RTP packetization constraints specified in Section 7.5.
- Single NAL unit packetization mode shall not be allowed for the enhancement layer.
- Both sessions shall have the same synchronization source (SSRC) identifier. The RTP session corresponding to the SVC base layer shall be used for SSRC identifier allocation and collision resolution.
- The RTP timestamps for each session shall be synchronized; i.e., both sessions should choose the same random initial value for timestamps. Furthermore, the timestamps for both sessions shall be derived from the same clock instant, so that the RTP packets from different sessions have the same timestamp if they belong to the same video frame.
- Each RTP session shall have an associated RTCP session.
- The requirements for signaling decoding dependency between the two sessions shall be as defined in [8] and [9].

In addition, the RTP session that delivers SVC base layer elementary streams shall conform to the RTP packetization constraints specified in Section 7.5. As a result, the *payload\_type* field in the RTP header of each RTP packet within the session that delivers SVC base layer elementary streams shall have value 35. Furthermore, for the RTP session that delivers SVC enhancement layer elementary streams, the *payload\_type* field in the RTP header of each RTP packet within the session shall have value 36.

Note: ATSC-M/H Signaling is defined in A/153 Part 3 [15].

### 9.5.2 SVC Transport in Single RTP Session

In this case, the RTP session that contains the SVC video elementary stream shall have an associated RTCP session. That session shall obey the constraints for Single-Session Transmission (SST) specified in [8]. Furthermore, the use of Single-Time Aggregation Packet (STAP-A) is encouraged over the use of Single NAL Unit Packet.

In addition, for the RTP packets that carry NAL units corresponding to the SVC base layer as specified in Section 9.5.1, the *payload\_type* field in the RTP header shall have value 35. Furthermore, for the RTP packets that carry NAL units corresponding to the SVC enhancement layer as specified in Section 9.5.1, the *payload\_type* field in the RTP header shall have value 36.

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## Annex A: Relationship between MH\_Component\_Data Descriptor and SDP (Informative)

ATSC M/H transmits SDP messages according to RFC 4566 [16] for announcement of services. For signaling of video codec capabilities, however, the `MH_component_descriptor()` with the `MH_component_data()` structure (for Component Type 35) as defined in Sections 7.8.1.1 and 7.8.1.2 of A/153 Part 3 [15] is used. The `MH_component_data()` structure and the SDP messages carry many of the same parameters. It is strongly recommended to use the `MH_component_descriptor()` with the `MH_component_data()` structure for initialization of the video decoder, because the `MH_component_descriptor()` is defined to take precedence over the SDP message.

The following section explains the elements in an example SDP message to help clarify how the video signaling of a two-layer SVC bitstream in ATSC M/H is related to SDP. Consider the following SDP message:

---

```
1 c = IN IP4 192.0.2.1 / 127
2 a = group:DDP L1 L2

3 m = video 40000/2 RTP / AVP 35
4 a = rtpmap:35 H264 / 90000
5 a = fmtp:35 profile-level-id = 42e00d; sprop-parameter-sets = {sps0}, {pps0}; packetization-mode=0;
6 a = mid : L1

7 m = video 40002/2 RTP/AVP 98
8 a = rtpmap:36 H264-SVC/90000
9 a = fmtp:36 profile-level-id = 53001f; sprop-parameter-sets = {ssps1}, {pps1}; packetization-mode=1;
10 a = mid : L2
11 a = depend : 36 lay L1 : 35
```

---

Within this SDP message:

- 1) Lines 3 – 6 and 7 – 11 describe the session information for the SVC base layer and the SVC enhancement layer respectively, and Lines 1 – 2 are shared by both layers. In addition, for an AVC-only receiver, it shall only use the relevant information from the common and the SVC base layer sections, in order to receive and decode the AVC bitstream, which is a subset of the SVC base layer.
- 2) Line 2 indicates that the decoding dependency group (DDP) consists of two streams; i.e., L1 and L2.
- 3) Lines 3 – 6 describe the base layer part of the SVC bitstream. The bitstream is coded in Constrained Baseline Profile at Level 1.3, and packetized in RTP Single-NAL Unit mode by

setting packetization-mode as 0. In Line 5, {sps0} and {pps0} represent the Base64-encoded SPS and PPS NAL units necessary for decoding the SVC base layer. Furthermore, the bitstream is identified by its media description (mid) as L1 in Line 6.

- 4) Lines 3 – 5 describe the AVC bitstream. The bitstream is coded in Constrained Baseline Profile at Level 1.3, and packetized in RTP Single-NAL Unit mode by setting packetization-mode as 0 ([7], Section 5.4). In Line 5, {sps0} and {pps0} represent the Base64-encoded SPS and PPS NAL units necessary for decoding the AVC bitstream.
- 5) Lines 7 – 11 describe the enhancement layer part of the SVC bitstream. The bitstream is coded in Scalable Baseline Profile at Level 3.1, and packetized in RTP non-interleaved mode by setting packetization-mode as 1 ([7], Section 5.4). In Line 9, {ssps1} and {pps1} represent the Base64-encoded SSPS and PPS NAL units necessary for decoding the SVC enhancement layer bitstream. The bitstream is identified by its media description as L2 in Line 10. Finally, the “depend” attribute in Line 11 indicates that the bitstream is dependent on the base layer bitstream L1.
- 6) In the SDP file, blue-colored fields are mandatory for the SVC base layer, green-colored fields are mandatory for the SVC enhancement layer, and magenta-colored fields are optional but recommended. In particular, SPS, SSPS and PPS NAL units are optionally encoded and given by the sprop-parameter-sets field in Lines 5 and 9. These NAL units not only enable the decoder to correctly decode the received SVC bitstream, but also contain important information for receiver buffer model conformance.





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