

INTERNATIONAL TELECOMMUNICATION UNION





SERIES H: AUDIOVISUAL AND MULTIMEDIA SYSTEMS Infrastructure of audiovisual services – Coding of moving video

Information technology – Generic coding of moving pictures and associated audio information: Video

Amendment 1: Video elementary stream content description data

ITU-T Recommendation H.262 - Amendment 1

(Formerly CCITT Recommendation)

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# INTERNATIONAL STANDARD ISO/IEC 13818-2 ITU-T RECOMMENDATION H.262

# **INFORMATION TECHNOLOGY – GENERIC CODING OF MOVING PICTURES AND ASSOCIATED AUDIO INFORMATION: VIDEO**

# **AMENDMENT 1**

Video elementary stream content description data

## **Summary**

This amendment provides an ability to send supplemental "content description data" within H.262 video elementary streams. The content description data that can be carried includes picture capture timing information, additional pan-scan parameters, an indication of the visual active region within the video picture, and a coded representation of the picture size in bytes.

## Source

Amendment 1 to ITU-T Recommendation H.262 was prepared by ITU-T Study Group 16 (2001-2004) and approved on 17 November 2000. An identical text is also published as ISO/IEC 13818-2, Amendment 1.

#### FOREWORD

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In some areas of information technology which fall within ITU-T's purview, the necessary standards are prepared on a collaborative basis with ISO and IEC.

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# INTERNATIONAL STANDARD

# **ITU-T RECOMMENDATION**

# **INFORMATION TECHNOLOGY – GENERIC CODING OF MOVING PICTURES AND ASSOCIATED AUDIO INFORMATION: VIDEO**

# AMENDMENT 1

# Video elementary stream content description data

# 1) Subclause 6.2.3

Replace subclause 6.2.3 by:

# 6.2.3 Picture header

<pre>picture_header() {</pre>	No. of bits	Mnemonic
picture_start_code 32		bslbf
temporal_reference	10	uimsbf
picture_coding_type	3	uimsbf
vbv_delay	16	uimsbf
if ( picture_coding_type == 2    picture_coding_type == 3) {		
full_pel_forward_vector	1	bslbf
forward_f_code	3	bslbf
}		
if ( picture_coding_type == 3 ) {		
full_pel_backward_vector	1	bslbf
backward_f_code	3	bslbf
}		
while ( nextbits() == '1' ) {		
extra_bit_picture /* with the value '1' */	1	uimsbf
content_description_data() /* with every 9 <sup>th</sup> bit having the value '1' */		
}		
extra_bit_picture /* with the value '0' */	1	uimsbf
next_start_code()		
}		

# 2) New subclause 6.2.3.7.3

Insert new subclause 6.2.3.7.3:

# 6.2.3.7.3 Content description data

<pre>content_description_data() {</pre>	No. of bits	Mnemonic
data_type_upper	8	uimsbf
marker_bit	1	bslbf
data_type_lower	8	
marker_bit	1	bslbf
data_length	8	uimsbf
if ( data_type == "Padding Bytes" )		
padding_bytes()		
else if ( data_type == "Capture Timecode" )		
capture_timecode()		
else if ( data_type == "Additional Pan-Scan Parameters" )		
additional_pan_scan_parameters()		
else if ( data_type == "Active Region Window" )		
active_region_window()		
else if ( data_type == "Coded Picture Length" )		
coded_picture_length()		
else		
for ( $i = 0$ ; $i < data_length$ ; $i ++$ ) {		
marker_bit	1	bslbf
reserved_content_description_data	8	uimsbf
}		
}		

# 3) New subclause 6.2.3.7.3.1

Insert new subclause 6.2.3.7.3.1:

# 6.2.3.7.3.1 Padding bytes

<pre>padding_bytes() {</pre>	No. of bits	Mnemonic
for ( $i = 0$ ; $i < data_length$ ; $i ++$ ) {		
marker_bit	1	bslbf
padding_byte	8	bslbf
}		
}		

# 4) New subclause 6.2.3.7.3.2

Insert new subclause 6.2.3.7.3.2:

# 6.2.3.7.3.2 Capture timecode

capture_timecode() {	No. of bits	Mnemonic
marker_bit	1	bslbf
timecode_type	2	uimsbf
counting_type	3	uimsbf
reserved_bit	1	uimsbf
reserved_bit	1	uimsbf
reserved_bit	1	uimsbf
if ( counting_type != 0 ) {		
marker_bit	1	bslbf
nframes_conversion_code	1	uimsbf
clock_divisor	7	uimsbf
marker_bit	1	bslbf
nframes_multiplier_upper	8	uimsbf
marker_bit	1	bslbf
nframes_multiplier_lower	8	
}		
frame_or_field_capture_timestamp()		
if ( timecode_type == '11' )		
frame_or_field_capture_timestamp()		
}		

# 5) New subclause 6.2.3.7.3.2.1

Insert new subclause 6.2.3.7.3.2.1:

# 6.2.3.7.3.2.1 Frame or field capture timestamp

frame_or_field_capture_timestamp() {	No. of bits	Mnemonic
if ( counting_type != 0 ) {		
marker_bit	1	bslbf
nframes	8	uimsbf
}		
marker_bit	1	bslbf
time_discontinuity	1	uimsbf
prior_count_dropped	1	uimsbf
time_offset_part_a	6	simsbf
marker_bit	1	bslbf
time_offset_part_b	8	
marker_bit	1	bslbf
time_offset_part_c	8	
marker_bit	1	bslbf
time_offset_part_d	8	
marker_bit	1	bslbf
units_of_seconds	4	uimsbf
tens_of_seconds	4	uimsbf
marker_bit	1	bslbf
units_of_minutes	4	uimsbf
tens_of_minutes	4	uimsbf
marker_bit	1	bslbf
units_of_hours	4	uimsbf
tens_of_hours	4	uimsbf
}		

# 6) New subclause 6.2.3.7.3.3

Insert new subclause 6.2.3.7.3.3:

# 6.2.3.7.3.3 Additional pan-scan parameters

additional_pan_scan_parameters() {	No. of bits	Mnemonic
marker_bit	1	bslbf
aspect_ratio_information	4	uimsbf
reserved_bit	1	bslbf
reserved_bit	1	bslbf
reserved_bit	1	bslbf
display_size_present	1	bslbf
if (display_size_present == '1') {		
marker_bit	1	bslbf
reserved_bit	1	bslbf
reserved_bit	1	bslbf
display_horizontal_size_upper	6	uimsbf
marker_bit	1	bslbf
display_horizontal_size_lower	8	
marker_bit	1	bslbf
reserved_bit	1	bslbf
reserved_bit	1	bslbf
display_vertical_size_upper	6	uimsbf
marker_bit	1	bslbf
display_vertical_size_lower	8	
}		
for ( i = 0; i < number_of_frame_centre_offsets; i ++ ) {		
marker_bit	1	bslbf
frame_centre_horizontal_offset_upper	8	simsbf
marker_bit	1	bslbf
frame_centre_horizontal_offset_lower	8	
marker_bit	1	bslbf
frame_centre_vertical_offset_upper	8	simsbf
marker_bit	1	bslbf
frame_centre_vertical_offset_lower	8	
}		
}		

# 7) New subclause 6.2.3.7.3.4

Insert new subclause 6.2.3.7.3.4:

# 6.2.3.7.3.4 Active region window

active_region_window() {	No. of bits	Mnemonic
marker_bit	1	bslbf
top_left_x_upper	8	uimsbf
marker_bit	1	bslbf
top_left_x_lower	8	
marker_bit	1	bslbf
top_left_y_upper	8	uimsbf
marker_bit	1	bslbf
top_left_y_lower	8	
marker_bit	1	bslbf
active_horizontal_size_upper	8	uimsbf
marker_bit	1	bslbf
active_horizontal_size_lower	8	
marker_bit	1	bslbf
active_vertical_size_upper	8	uimsbf
marker_bit	1	bslbf
active_vertical_size_lower	8	
}		

# 8) New subclause 6.2.3.7.3.5

Insert new subclause 6.2.3.7.3.5:

#### 6.2.3.7.3.5 Coded picture length

<pre>coded_picture_length() {</pre>	No. of bits	Mnemonic
marker_bit	1	bslbf
picture_byte_count_part_a	8	uimsbf
marker_bit	1	bslbf
picture_byte_count_part_b	8	
marker_bit	1	bslbf
picture_byte_count_part_c	8	
marker_bit	1	bslbf
picture_byte_count_part_d	8	
}		

# 9) Subclause 6.3.9

*Replace the semantics for extra\_bit\_picture and extra\_information\_picture with the following (removing the semantics for extra\_information\_picture):* 

**extra\_bit\_picture** – This flag indicates the presence of the following extra information. If extra\_bit\_picture is set to '1', content\_description\_data() shall follow it. If it is set to '0', no further content\_description\_data() shall follow in this picture header.

# 10) New subclause 6.3.21

Insert new subclause 6.3.21:

#### 6.3.21 Content description data

**data\_type\_upper, data\_type\_lower** – Two 8-bit unsigned integer values containing the most significant and least significant bits, respectively, of the value of the 16-bit unsigned integer **data\_type** that defines the type of content description data. The semantics of **data\_type** are defined in Table 6-21.

Value	Meaning
0000 0000 0000 0000	Reserved
0000 0000 0000 0001	Padding Bytes
0000 0000 0000 0010	Capture Timecode
0000 0000 0000 0011	Additional Pan-Scan Parameters
0000 0000 0000 0100	Active Region Window
0000 0000 0000 0101	Coded Picture Length
0000 0000 0000 0110	Reserved
	Reserved
1111 1111 1111 1111	Reserved

 $data\_length$  – An 8-bit unsigned integer specifying the remaining amount of data to follow within the remainder of the content description data structure, expressed in units of 9 bits. The number of bits of data which follows within the remainder of the content description data structure shall be equal to data\_length \* 9.

**reserved\_content\_description\_data** – Reserved 8-bit unsigned integer. A decoder that encounters reserved\_content\_description\_data in a bitstream shall ignore it (i.e. remove from the bitstream and discard). A bitstream conforming to this Specification shall not contain this syntax element.

In the case that a decoder encounters a data\_type unsigned integer that is described as "reserved" in Table 6-21, the decoder shall discard the subsequent pairings of marker\_bit and reserved\_content\_description\_data which follow data\_length in the bitstream. The number of such pairings shall be equal to data\_length. This requirement allows future definition of compatible extensions to this Specification.

**reserved\_bit** – Reserved 1-bit unsigned integer. Shall be equal to '0' in bitstreams conforming to this Specification. The value '1' is reserved for future backward-compatible use by ITU-T | ISO/IEC. A decoder conforming to this Specification shall allow either a value of '0' or '1' for reserved\_bit.

# 11) New subclause 6.3.21.1

Insert new subclause 6.3.21.1:

#### 6.3.21.1 Padding bytes

padding\_byte – An 8-bit string which shall be equal to '0000 0000'. All other values are forbidden.

NOTE - The purpose of padding bytes is to allow inclusion of a number of bytes of data which are included in VBV calculations.

# 12) New subclause 6.3.21.2

Insert new subclause 6.3.21.2:

#### 6.3.21.2 Capture timecode

The capture timecode describes the source capture or creation time of the fields or frames of the content.

It contains absolute timestamps for the associated frame or fields. Only one capture timecode for each picture shall be present in the bitstream. This timecode shall not take precedence over any timecode specified for presentation or decoding at a systems multiplex level, for example the presentation time stamps or decoding time stamps defined in ITU-T Rec. H.222.0 | ISO/IEC 13818-1 (Systems).

**timecode\_type** – A 2-bit integer that indicates the number of timestamps associated with this picture as defined in Table 6-22. The values '00', '10', and '11' shall only be used when picture\_structure is equal to 'Frame Picture'. The value '00' indicates that the two fields that make up the frame have the same capture time. When timecode\_type is equal to '11', the first timestamp pertains to the first field of the frame and the second timestamp pertains to the second field of the frame.

Value	Meaning	
00	one timestamp for the frame	
01	one timestamp for the first or only field	
10	one timestamp for the second field	
11	two timestamps, one for each of two fields	

Table	6-22 -	timecode_	type	values
-------	--------	-----------	------	--------

 $counting_type - A$  3-bit integer that indicates the method used for compensating the nframes counting parameter of the frame or field capture timestamps to reduce drift accumulation in the remaining parameters of each timestamp.

Value	Meaning		
000	nframes parameter not used		
001	no dropping of nframes count values		
010	dropping of individual zero values of nframes count		
011	dropping of individual max_nframes values of nframes count		
100	dropping of the two lowest (values 0 and 1) nframes counts when units_of_seconds and tens_of_seconds are zero and units_of_minutes is not zero		
101	dropping of unspecified individual nframes count values		
110	dropping of unspecified numbers of unspecified nframes count values		
111	reserved		

#### Table 6-23 – counting\_type values

 $nframes\_conversion\_code - A$  1-bit unsigned integer that indicates a conversion factor to be used in determining the amount of time indicated by the nframes parameters of each frame or field capture timestamp. The factor specified is  $1000 + nframes\_conversion\_code$ .

**clock\_divisor** – A 7-bit unsigned integer that contains the number of divisions of the 27 MHz system clock to be applied for generating the equivalent timestamp for each frame or field capture timestamp.

**nframes\_multiplier\_upper, nframes\_multiplier\_lower** – The most significant and least significant bits, respectively, of nframes\_multiplier.

**nframes\_multiplier** – An unsigned integer multiplier used for generating the equivalent timestamp for each frame or field capture timestamp as specified by nframes\_multiplier\_upper and nframes\_multiplier\_lower.

# 13) New subclause 6.3.21.2.1

Insert new subclause 6.3.21.2.1:

#### 6.3.21.2.1 Frame or field capture timestamp

**nframes** – An 8-bit unsigned integer containing the number of frame time increments to add in deriving the equivalent timestamp. The value of nframes shall not be greater than the value of max\_nframes as derived by the following formula:

**max\_nframes** = (26 999 999) / (nframes\_multiplier \* (1000 + nframes\_conversion\_code) \* clock\_divisor)

where "/" indicates the division operator defined in 4.1.

**time\_discontinuity** – A 1-bit flag that indicates if a discontinuity in time or timebase between the previous timestamp and the current timestamp has occurred. If set to '0', the time difference that can be calculated between the current and previous timestamps is the ideal display duration of the previous frame or field. If set to '1', the time difference that can be calculated between the current and previous timestamps has no defined meaning. If editing occurs that results in time or timebase discontinuities or if the previous field or frame timestamp is unavailable, the time\_discontinuity bit shall be set to '1'.

**prior\_count\_dropped** – A 1-bit flag indicating whether the counting of one or more values of the nframes parameter was dropped in order to reduce drift accumulation in the remaining parameters of the timestamp. Shall be zero if counting\_type is '001'. Shall be zero if counting\_type is '010' and nframes is not equal to 1. Shall be zero if counting\_type is '011' and nframes is not equal to 0. Shall be zero if counting\_type is '100' and nframes is not equal to 2.

time\_offset\_part\_a – A 6-bit integer containing the most significant bits of time\_offset.

time\_offset\_part\_b - An 8-bit unsigned integer containing the second most significant bits of time\_offset.

time\_offset\_part\_c – An 8 bit unsigned integer containing the third most significant bits of time\_offset.

time\_offset\_part\_d – An 8-bit unsigned integer containing the least significant bits of time\_offset.

**time\_offset** – A two's complement signed 30-bit integer that is the number of clock cycles (in original 27 MHz system clock cycles or with a clock frequency modified by clock\_divisor) offset from the time specified by the other parameters of the frame or field capture timestamp in order to specify the equivalent timestamp for when the current field or frame was captured. When counting\_type is 0, the value of time\_offset shall be constrained by the encoder to be less than 27 000 000 in magnitude.

**units\_of\_seconds** – A 4-bit unsigned integer that is used to calculate the equivalent timestamp. It represents the portion of the timestamp of this field or frame measured in seconds modulo 10. Table 6-24 defines the allowed range of values.

Value	Meaning	
0000-1001	number of seconds modulo 10	
1010-1111	forbidden	

#### Table 6-24 – units\_of\_seconds values

**tens\_of seconds** – A 4-bit unsigned integer that is used to calculate the equivalent timestamp. It represents the portion of the timestamp of this field or frame measured in seconds divided by 10. Table 6-25 defines the allowed range of values.

Value	Meaning	
0000-0101	number of seconds/10	
0110-1111	forbidden	

**units\_of\_minutes** – A 4-bit integer that is used to calculate the equivalent timestamp. It represents the portion of the timestamp of this field or frame measured in minutes modulo 10. Table 6-26 defines the allowed range of values.

#### Table 6-26 – units\_of\_minutes values

Value	Meaning	
0000-1001	number of minutes modulo 10	
1010-1111	forbidden	

 $tens_of_minutes - A$  4-bit integer that is used to calculate the equivalent timestamp. It represents the portion of the timestamp of this field or frame measured in seconds divided by 10. Table 6-27 defines the allowed range of values.

Table 6-27 – tens\_of\_minutes values

Value	Meaning	
0000-0101	number of minutes/10	
0110-1111	forbidden	

**units\_of\_hours** – A 4-bit integer that is used to calculate the equivalent timestamp. It represents the portion of the timestamp of this field or frame measured in hours modulo 10. Table 6-28 defines the allowed range of values. Shall not exceed a value of "3" if tens\_of\_hours is equal to "2".

Table 6-28 – units\_of\_hours values

Value	Meaning	
0000-1001	number of hours modulo 10	
1010-1111	forbidden	

 $tens_of_hours - A$  4-bit integer that is used to calculate the equivalent timestamp. This field represents the portion of the timestamp of this field or frame measured in hours divided by 10. Table 6-29 defines the allowed range of values.

Value	Meaning
0000-0010	number of hours/10
0011-1111	forbidden

Table 6-29 - tens	of	hours	values
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When counting\_type is 0, an equivalent timestamp represented in 27 MHz system clock cycles is defined by the following formula:

equivalent\_timestamp = (60 \* (60 \* (units\_of\_hours + 10 \* tens\_of\_hours) + (units\_of\_minutes + 10 \* tens\_of\_minutes)) + units\_of\_seconds + 10 \* tens\_of\_seconds) \* 27 000 000 + time\_offset

When counting\_type is 0, the values of the parameters within the timestamp shall be constrained by the encoder such that equivalent\_timestamp shall not be less than 0 and shall not exceed 2 332 799 999 999.

When counting\_type is not 0, an equivalent timestamp represented in 27 MHz system clock cycles is defined by the following formula:

equivalent\_timestamp = (60 \* (60 \* (units\_of\_hours + 10 \* tens\_of\_hours) + (units\_of\_minutes + 10 \* tens\_of\_minutes)) + units\_of\_seconds + 10 \* tens\_of\_seconds) \* 27 000 000 + (nframes \* (nframes\_multiplier \* (1000 + nframes\_conversion\_code)) + time\_offset) \* clock\_divisor

When counting\_type is not 0, the values of the parameters within the timecode shall be constrained by the encoder such that equivalent\_timestamp shall not be less than 0.

Two identical equivalent\_timestamps calculated from consecutive frames or fields without an intervening time\_discontinuity indicate that both frames or fields were captured or created at the same instant in time.

#### 14) New subclause 6.3.21.3

Insert new subclause 6.3.21.3:

#### 6.3.21.3 Additional pan-scan parameters

Additional pan-scan parameters allows carriage of pan-scan information for more than one display type. For example, if the information encoded for a pan-scan process in the sequence header, sequence display extension, and picture display extension is used to define the parameters needed for display on a 3:4 display aspect ratio display, the additional pan-scan parameters can define the parameters needed for display on a 9:16 aspect ratio display.

 $aspect_ratio_information - A$  4-bit integer value that is defined in 6.3.3 (sequence header). A value for  $aspect_ratio_information$  which is equal to the value specified in the sequence\_header() shall not occur.

**display\_size\_present** – A 1-bit flag, when set to '1', indicates the presence of the display\_horizontal\_size\_upper, display\_horizontal\_size\_lower, display\_vertical\_size\_upper, and display\_vertical\_size\_lower parameters. When set to '0', the previous values of display\_horizontal\_size and display\_vertical\_size corresponding to the value of aspect\_ratio\_information shall be used. For a specific aspect ratio, this field should be set to '1' in the first picture header after any sequence\_header(). Following a sequence\_header(), the value of display\_horizontal\_size and display\_vertical\_size and display\_vertical\_size and display\_horizontal\_size header().

display\_horizontal\_size\_upper – The 6 most significant bits of display\_horizontal\_size.

display\_horizontal\_size\_lower – The 8 least significant bits of display\_horizontal\_size.

**display\_horizontal\_size** – A 14-bit integer value defined in 6.3.6 (sequence display extension). For any specific value of aspect\_ratio\_information, the value of this parameter shall remain the same for the sequence.

display\_vertical\_size\_upper - The 6 most significant bits of display\_vertical\_size.

display\_vertical\_size\_lower - The 8 least significant bits of display\_vertical\_size.

**display\_vertical\_size** – A 14-bit integer value defined in 6.3.6 (sequence display extension). For any specific value of aspect\_ratio\_information, the value of this parameter shall remain the same for the sequence.

**frame\_centre\_horizontal\_offset\_upper, frame\_centre\_horizontal\_offset\_lower** – The 8 most significant and least significant bits, respectively, of frame\_centre\_horizontal\_offset.

frame\_centre\_horizontal\_offset – A 16-bit signed integer defined in 6.3.12 (picture display extension).

**frame\_centre\_vertical\_offset\_upper**, **frame\_centre\_vertical\_offset\_lower** – The 8 most significant and least significant bits, respectively, of frame\_centre\_vertical\_offset.

 $frame_centre_vertical_offset - A$  16-bit signed integer defined in 6.3.12 (picture display extension). Following a sequence\_header(), the value zero shall be used for all frame centre offsets until a picture\_display\_extension() defines non-zero values.

**number\_of\_frame\_centre\_offsets** – An integer defined in 6.3.12. Following a sequence header, the value zero shall be used for all frame centre offsets until a picture display extension defines non-zero values.

# **15)** New subclause 6.3.21.4

Insert new subclause 6.3.21.4:

#### 6.3.21.4 Active region window

The Active Region Window contains integers that define the rectangle in the reconstructed frame that is intended to be displayed. This window shall not be larger than the rectangle defined by the horizontal\_size and vertical\_size defined in 6.3.3. No more than one active\_region\_window for each picture shall be present in the bitstream. When a frame is coded as two field pictures, the active region window shall not be present in the second field picture.

**top\_left\_x\_upper, top\_left\_x\_lower** – The 8 most significant and least significant bits, respectively, of top\_left\_x.

 $top_left_x - A$  16-bit integer that defines the sample number within a line of the luminance component in the reconstructed frame that, together with top\_left\_y, specifies the upper left corner of the active\_region\_window's rectangle.

top\_left\_y\_upper, top\_left\_y\_lower – The 8 most significant and least significant bits, respectively, of top\_left\_y.

 $top_left_y - A$  16-bit integer that defines the line number for the luminance component in the reconstructed frame that, together with top\_left\_x, specifies the upper left corner of the active\_region\_window's rectangle.

active\_region\_horizontal\_size\_upper, active\_region\_horizontal\_size\_lower – The 8 most significant and least significant bits, respectively, of active\_region\_horizontal\_size.

**active\_region\_horizontal\_size** – A 16-bit integer that, together with active\_region\_vertical\_size, defines a rectangle within the luminance component that may be considered the active region. If this rectangle is smaller than the encoded frame size, then the display process should display only that portion of the encoded frame. This value shall not be larger than the horizontal\_size of the encoded frame. The value of '0' indicates that the size is unknown.

active\_region\_vertical\_size\_upper, active\_region\_vertical\_size\_lower – The 8 most significant and least significant bits, respectively, of active\_region\_vertical\_size.

**active\_region\_vertical\_size** – See the definition for active\_region\_horizontal\_size. This value shall not be larger than the vertical\_size of the encoded frame. The value of '0' indicates that the size is unknown.

In the case that a given frame does not have an active region window present in the bitstream, then the most recently decoded active region window shall be used. Following a sequence header, the active region window parameters active\_region\_horizontal\_size and active\_region\_vertical\_size shall be reset to the values of horizontal\_size and vertical\_size as defined in the sequence header and top\_left\_x and top\_left\_y shall be reset to 0.

# 16) New subclause 6.3.21.5

Insert new subclause 6.3.21.5:

#### 6.3.21.5 Coded picture length

The coded picture length specifies the number of bytes included from the first byte immediately following the first slice\_start\_code of a picture to the first byte of the start code prefix immediately following the last macroblock of the picture. Not more than one coded picture length for each picture shall be present in the bitstream.

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**picture\_byte\_count\_part\_a, picture\_byte\_count\_part\_b, picture\_byte\_count\_part\_c, picture\_byte\_count\_part\_d** – The 8 most significant, second most significant, third most significant, and least significant bits, respectively, of the picture\_byte\_count.

**picture\_byte\_count** – A 32-bit unsigned integer that indicates the number of bytes starting with the first byte of the first slice\_start\_code of the current picture and ending with the byte preceding the start code prefix immediately following the last macroblock of that picture. The value '0' is permitted. The value '0' indicates that the length of the picture is unknown.

# 17) Subclause E.1

Replace Table E.7 with the following:

	Status									Туре	
	Multi-view										
	4:2:2										
	HIGH										
	SPATIAL										
	SNR										
	MAIN										
	SIMPLE										
#	Syntactic elements									Comments	
01	tomoral reference	v	v	v	v	v	v	v	Т	connents	
01	remporar_reference	X	X	X	X	X	X	X	T	Simple Drofiler I. D. et Main land	
02	picture_cooling_type	X	X	х	X	X	X	X	1	I, P, B at Low level Main, SNR, Spatial, High and Multi-view Profile: I, P, B	
03	vbv_delay	Х	х	х	х	х	х	Х	Ι		
04	full_pel_forward_vector	х	х	х	х	х	х	х	Ι	Set to "0" for ITU-T Rec. H.262   ISO/IEC 13818-2	
05	forward_f_code	х	х	х	х	х	х	х	Ι	Set to "111" for ITU-T Rec. H.262   ISO/IEC 13818-2	
06	full_pel_backward_vector	х	х	х	х	Х	х	х	Ι	Set to "0" for ITU-T Rec. H.262   ISO/IEC 13818-2	
07	backward_f_code	X	х	X	X	х	х	X	Ι	Set to "111" for ITU-T Rec. H.262   ISO/IEC 13818-2	
08	content_description_data()	х	х	х	х	х	х	х	Ι		
09	<pre>picture_coding_extension()</pre>	х	х	х	х	х	х	х	Ι		
10	quant_matrix_extension()	Х	х	Х	х	х	х	Х	Ι		
11	picture_display_extension()	х	х	X	X	х	х	х	Р		
12	picture_spatial_scalable_extension()	0	0	0	Х	Х	0	0	Ι		
13	picture_temporal_scalable_extension()	0	0	0	0	0	0	Х	Ι		
14	camera_parameters_extension()	0	0	0	0	0	0	х	Р		

# 18) New Annex K

Insert new Annex K:

# Annex K

# The impact of practices for non-progressive sequence bitstreams in consideration of progressive-scan display

(This annex does not form an integral part of this Recommendation | International Standard)

## K.1 Progressive and non-progressive encoding

This annex discusses the effect of encoding practices on the use of non-progressive ITU-T Rec. H.262 | ISO/IEC 13818-2 video sequences on systems with progressive-scan displays. It is intended primarily to encourage content producers to encode material in a manner that is free of unnecessary artifacts when played on systems with progressive-scan displays. While the display process is beyond the scope of this Recommendation | International Standard, a number of syntax elements are included in the bitstream that can help the display process, such as the sequence display extension and the picture display extension. This annex discusses the optimization of syntax usage in view of its impact on the display process.

The normative semantics of the progressive\_frame flags describe the source temporal relationship between the fields within a coded picture of a non-progressive sequence, and decoders that display content on progressive-scan devices normally rely on this flag to pair fields for presentation.

The general display practice is as follows: if a picture is encoded as a progressive frame, the two fields are interleaved for presentation on the progressive-scan device; otherwise, some interlace-to-progressive conversion process is performed to convert the output field data to frame data for display. If the picture was actually generated with a progressive scan, but is encoded with an incorrect non-progressive source timing indication, the interlace-to-progressive conversion process will be erroneously applied and may result in serious artifacts and loss of vertical resolution on the display.

# K.2 Video source timing information syntax

The represented video source sampling timing for pictures in non-progressive sequences (when progressive\_sequence is '0') depends on the progressive\_frame flag in the picture coding extension defined in 6.3.10. (See also Figures 6-2, 6-3, and 6-4.) It is important to note that in frame pictures of such sequences (when picture\_structure is '11'), progressive\_frame can be either '0' or '1' with no effect on the decoding process and thus serves only to indicate the source sampling timing.

The represented source sampling timing in a non-progressive sequence includes a field-time offset between the time of the fields of the picture whenever the one-bit progressive\_frame flag is '0'. This includes the following cases:

- when picture\_structure is '01' (top field) or '10' (bottom field) in which case progressive\_frame is required to be '0'; or
- when picture\_structure is '11' (frame picture) and progressive\_frame is '0' (non-progressive).

The represented source sampling timing is that of a frame picture sampled at a single time instant in the remaining case:

• when picture\_structure is '11' (frame picture) and progressive\_frame is '1' (progressive).

In this last case the picture is indicated as progressive, as would be the case if progressive\_sequence was '1'.

The display process for progressive-scan display of progressive frames normally simply uses all of the lines of the decoded picture with interleaving of the two fields. The display process for progressive-scan display of non-progressive frames usually differs substantially from this simple interleaving of fields.

#### K.3 Content generation practices

If the original source material that is to be encoded was sampled as full frames of progressive scan content, it is important that the progressive nature of the source material is properly represented in the video bitstream. Progressive content should therefore be encoded using a properly-paired progressive representation. If this practice is not followed, significant unnecessary artifacts may appear on systems using progressive-scan displays. It is similarly important to ensure that truly interlaced material be encoded with progressive\_frame = '0' to avoid improper display processing on systems using progressive-scan displays.

If an entire source sequence consists of progressive frames, then if possible the sequence should simply be encoded as progressive frames with progressive\_sequence set to '1'. In non-progressive sequences (when progressive\_sequence is '0'), the progressive nature of individual frames can still be represented by encoding progressive pictures as frame pictures with progressive\_frame equal to '1'.

Experience has shown that content producers have sometimes neglected to properly signal the progressive nature of progressive frames encoded within non-progressive sequences. Certain video editing practices can also cause a progressive source to lose its progressive nature to some degree and thus to lose its ability to be encoded as properly progressive frames. The primary purpose of this annex is to help content producers to avoid creating video bitstreams that produce unnecessary artifacts as a result of these problems.

#### K.3.1 Frame-rate conversion pre-processing

Source material generated at some particular frame rate is commonly converted for encoding as a video bitstream at a different frame rate. If the source frame rate is moderately lower than the encoded frame rate, this is often done in non-progressive sequences by adding repeated single fields of encoded content using progressive\_frame = '1' with repeat\_first\_field = '1'.

Currently the most common such practice is the conversion of 24 frame per second progressive-scan film-frame material to 30 000/1001 frame per second video by a process known as 3:2 pull down (also known as 2:3 pull down). In this process, each set of four consecutive progressive scanned pictures, denoted as pictures A, B, C, and D, is converted to ten fields of video content by repeating the first field of the second and fourth pictures (pictures B and D). The same pattern is then repeated again and again for each subsequent set of four pictures.

Each film picture is scanned to create two fields of alternating lines and, in every sequence of four pictures, repeating the transmission of the first field of every second and fourth picture after sending the first and second fields of the picture and adjusting which field is sent first to maintain an alternating field pattern, thus converting every four film-frame 24 Hz pictures to ten fields of 29.97 Hz video as follows:

- The top field of the first film picture (picture A) is sent; then
- The bottom field of the first film picture (picture A) is sent; then
- The top field of the second film picture (picture B) is sent; then
- The bottom field of the second film picture (picture B) is sent; then
- The top field of the second film picture (picture B) is sent again (typically by setting repeat\_first\_field to 1); then
- The bottom field of the third film picture (picture C) is sent; then
- The top field of the third film picture (picture C) is sent; then
- The bottom field of the fourth film picture (picture D) is sent; then
- The top field of the fourth film picture (picture D) is sent; then
- The bottom field of the fourth film picture (picture D) is sent again (typically by setting repeat\_first\_field to 1); then
- The process above repeats in a modulo 10 manner for subsequent fields.

This process slows down the overall timing by a factor of 1001/1000 (creating a source with approximately 23.976 film pictures per second) and represents the film in a manner suitable for use on systems with interlaced displays. In the case of 3:2 pull down use, the most important preferred practice consideration is that each source picture (A, B, C, and D) should be represented in the bitstream as a distinct encoded picture. In other words, that source pictures B and D in the pattern be encoded as distinct pictures with progressive\_frame = '1' and repeat\_first\_field = '1'. One example of poor use of syntax would be to encode source pictures A and B as the first two encoded pictures (each with repeat\_first\_field = '0'), then encode the repeated first field of source picture B and the first of the two fields of source picture D together as the fourth encoded picture, and then encode the two fields of source picture D as the fifth encoded picture; and repeating this pattern for each set of four source pictures. This poor use of syntax would be likely to generate significant artifacts on a system with a progressive scan display, as the display process would most likely be unable to recover the correct field pairing and timing information needed to properly reconstruct the progressive format pictures.

In addition, it is very important that even the source pictures that do not have a repeated first field contain a proper representation of their progressive nature. This requires that source pictures A and C be encoded as frame pictures with progressive\_frame = '1' (as well as with repeat\_first\_field = '0'). In cases in which the encoder must attempt to infer the presence of 3:2 pull down within a series of video source fields, the presence of repeated fields may be useful to determine that the source material is progressive and to determine the proper association of fields to frames (although the output quality will be significantly better if the actual source nature can be known to the encoder, rather than needing to be detected using such an imperfect detection process).

Following these preferred encoding practices requires that the progressive nature of source frames and the proper association of fields to frames be retained intact through the encoding process.

## K.3.2 Detrimental field-oriented editing practices

Certain video editing practices which operate without awareness of the correct pairing of fields to form progressive frames can be detrimental to the progressive nature of source material and therefore should be avoided to the maximum possible extent, due to the artifacts they may create on systems which use progressive scan displays. In order to avoid the difficulties that may arise due to these practices, the complete chain of production, editing, and encoding processes should be designed in a manner to ensure that correct information regarding the progressive or interlaced nature of each part of the video content is preserved. In 3:2 pull down processing, the editing practices should operate with the same pattern of field-paired processing as that of the underlying source material in order to avoid such difficulties.

#### K.3.2.1 Field-oriented scene cuts

One example of such a harmful editing practice would be to switch between two progressive video sources in field-based processing between the two fields of a progressive frame, such as the occurrence of a scene cut just after the first field of source picture C in a 3:2 pull down series as described in K.3.1. The result of a scene cut at such a location is to create a "stranded field" of source video content – an isolated field of source video which cannot be properly paired with another field to create an encoded progressive frame of source video content. If such a condition exists and must be encoded in a video bitstream, it is important to set progressive\_frame to '0' on the particular picture containing the stranded field in order to properly signal its non-progressive nature.

#### K.3.2.2 Field-structured overlays and compositing

Another case of field-oriented editing which may have an effect on whether or not a picture can be properly characterized as progressive is the insertion of moving text overlays and other such content. If such material is inserted in an otherwise-progressive scene using an interlace-oriented editing process, the source material can no longer be properly characterized as either truly progressive or truly interlaced. As a result, it becomes unclear whether a picture should be marked with progressive\_frame = '0' or '1', and systems using a progressive scan display may have significant difficulty determining how to present the decoded pictures for display. To the extent possible, any such overlays and compositing of pictures should be performed using progressive scan representations to avoid such difficulties.

#### K.3.2.3 Field-oriented fades, scene transitions

If gradual transitions between progressive scan scene content is performed, such as a "fade in", a "fade out", a gradual scene switch or a "wipe" transition, such transitions should be performed using frame-oriented progressive scan processing to the maximum possible extent – operating on the properly-paired true progressive frames. Unless this practice is followed, the source material can no longer be properly characterized as either truly progressive or truly interlaced. As a result, it becomes unclear whether a picture should be marked with progressive\_frame = '0' or '1', and systems using a progressive scan display may have significant difficulty determining how to present the decoded pictures for display.

# K.3.2.4 Field-oriented special effects

Special effects such as a zoom that may have been applied after the initial capture of the video content should similarly be performed with great care as to the progressive nature of source material. These effects should be applied in operation on properly paired progressive frames rather than in an arbitrary fashion so as to preserve the progressive nature of the material.

#### K.3.2.5 Field-oriented speed adjustments

If the number of field times associated with progressive scan source pictures is altered in order to adjust the speed of motion in a scene, care must be taken to ensure that the speed adjustments do not cause subsequent processing (e.g. 3:2 pull down detection in an encoder as described in K.3.1) to lose track of the progressive nature of the pictures and the proper association of fields to pictures.

#### K.3.2.6 Frame centring

If the frame centre to be indicated in a picture\_display\_extension() indicates differing values of frame\_centre\_vertical\_offset or frame\_centre\_horizontal\_offset for different fields in the same picture, this creates another form of indicated temporal change between fields of what might otherwise be progressive scan pictures. The underlying frame rate of the progressive scan source pictures would then be effectively altered by this process, potentially creating a displayed sequence that has field-oriented changes for each such progressive picture.

#### K.4 Post-encoding editing of the progressive frame flag in video bitstreams

It is important to note that in frame pictures of non-progressive sequences (when progressive\_sequence is '0'), the value of progressive\_frame has no effect on the decoding process and thus serves only to indicate the source sampling timing.

Because of the importance of the value of progressive\_frame to systems using progressive scan displays, it may be advisable in some cases to consider altering the value of this bit in bitstreams which have been created with improper settings of this flag. The restrictions on when such alteration can be performed for this purpose without harm to the decoding process are that:

- progressive\_sequence must be '0' (a non-progressive sequence);
- picture\_structure must be '11' (a frame picture);
- progressive\_frame cannot be changed from '1' to '0' if repeat\_first\_field is '1'; and
- progressive\_frame cannot be changed unless chroma\_420\_format is also changed to have the same value as progressive\_frame.

NOTE – These statements are noted for informational purposes only – as is the case with all statements in this annex, these statements do not alter in any way the specifications found in the integral parts of this Recommendation | International Standard.

#### K.5 Post-processing for systems with progressive scan displays

If the decoding system detects the presence of an isolated non-progressive frame within a series of progressive frames, this may indicate the presence of a stranded field as described in K.3.2.1. Display processing designers should consider providing some special handling for this situation.

If the decoding system detects the presence of a repetitive pattern of progressive frames with repeat\_first\_field = '1' mixed with non-progressive frames, this may indicate the behavior of an encoder which is unaware of the progressive nature of the source content frames and is only able to detect that a frame is progressive if its first field is repeated in the source video sequence. Display processing designers should consider treating even the frames with repeat\_first\_field = '0' and progressive\_frame = '0' as being actually progressive scan frames if a persistent pattern repetitive pattern of this phenomenon is encountered in the bitstream.

#### K.6 Use of capture timecode information

The proper timing of the video frames and fields for display use can be indicated by adding capture timecode information to the video bitstream. Some examples are provided herein of how this information can be used.

#### K.6.1 Example: 525/60 (29.97 Hz) video with non-drop frame counting

Typical 525/60 interlaced video can be represented in the capture timecode data structure without using drop-frame timing by setting the timebase parameters as follows:

counting\_type = '001' (no frame count dropping)
nframes\_conversion\_code = '1'
clock\_divisor = 45
nframes\_multiplier = 20

Since counting\_type = '001', prior\_count\_dropped will always be zero.

This results in max\_nframes =  $(26\,999\,999) / (20 * (1000 + 1) * 45) = 29$ .

Define a time offset calculation variable X, with an initial value of  $X_0$  (for example,  $X_0 = 0$ ).

If the process starts with nframes = 1 and time\_offset = X for the timestamp on the first field, the second field would have the same values for all parameters except time\_offset, which would be X + 10010 = 10010. For the first field of the second frame, time\_offset would again be X, and for the second field, it would be X + 10010 again. This repeats until the value of nframes counts up past 29.

When the value of nframes counts past 29, nframes is set to 0, units\_of\_seconds is incremented (with wrapping into the values of tens\_of\_seconds, units\_of\_minutes, etc. as needed), X is incremented by 600, and time\_offset is set to X. For thirty frames, time\_offset would then be X for the first field of each frame and X + 10010 for the second field of each frame (using the incremented value of X), until the value of nframes counts up past 29 again – at which time X would again be incremented by 600 and time\_offset would be X for the first field with nframes = 0, time\_offset would be X + 10010 for the second field with nframes = 0, X for the first field with nframes = 1, X + 10010 for the second field with nframes = 1, etc.

The difference between any pair of adjacent equivalent\_timestamps will always be 10010 \* 45 = 450 450 in this example. To illustrate, examine the timestamp on the second field of the 29th frame:

units\_of\_seconds = 0 nframes = 29 time\_offset =  $X_0 + 10010$ equivalent\_timestamp = 0 + (29 \* 20 \* (1000 + 1) +  $X_0 + 10010$ ) \* 45 =  $X_0 + 26576550$ 

and the timestamp on the first field of the 30th frame:

units\_of\_seconds = 1 nframes = 0 time\_offset = 600 equivalent\_timestamp = 27 000 000 + (0 \* 20 \* (1000 + 1) +  $X_0$  + 600) \* 45 =  $X_0$  + 27 027 000

subtraction then yields a difference of:

 $27\ 027\ 000 - 26\ 576\ 550 = 450\ 450$ 

as expected.

#### K.6.2 Example: 525/60 (29.97 Hz) video with drop-frame counting

Typical 525/60 interlaced video can be represented in the capture timecode data structure with the common industry drop-frame counting by setting the timebase parameters as follows:

counting\_type = '100' (dropping of two values of nframes) nframes\_conversion\_code = '1' clock\_divisor = 45 nframes\_multiplier = 20

This begins in basically the same manner as in K.6.1 except for the value of counting\_type. The counting process is also the same until units\_of\_minutes becomes 1, at which time instead of nframes becoming zero and X incrementing by 600 from one frame to the next, prior\_frame\_dropped is set to '1', nframes is set to 2 instead of 0, and X is decreased by 39 440 instead of being increased by 600. This same adjustment occurs whenever units\_of\_minutes increments and the resulting value of units\_of\_minutes is not zero.

#### K.6.3 Example: 625/50 (25 Hz) video timing

Typical 625/50 interlaced video can be represented in the capture timecode data structure by setting the timebase parameters as follows:

counting\_type = '001' (no frame count dropping)
nframes\_conversion\_code = '0'
clock\_divisor = 45
nframes\_multiplier = 24

Since counting\_type = '001', prior\_count\_dropped will always be zero.

This results in max\_nframes =  $(26\ 999\ 999) / (24 * (1000 + 0) * 45) = 24$ .

In this case, nframes counts from 0 to 24, then units\_of\_seconds increments and nframes becomes 0 again. The value of time\_offset remains at its initial value  $X = X_0$  (for example,  $X_0 = 0$ ) for all subsequent timestamps with the same timing pattern.

# K.6.4 Example: 525/60 (29.97 Hz) video carrying 3:2 pull down 23.976 Hz film

It is common practice for film shot as 24 Hz progressive-scan pictures to be converted for representation as 525/60 video frames by 3:2 pull down (see K.3.1). This involves scanning each progressive-scan picture to create fields of alternating lines, and then representing 10 fields of coded video for each 4 progressive-scan picture of original source material. In such an instance, the capture timecode represents the progressive nature of the original source material that underlies the converted field sequence by indicating the same sampling time for fields that come from the same original film picture.

In such a case, the capture timecode allows the decoder to recover the underlying non-interlaced picture structure by identifying which fields actually belong together in their sampled timing. This additional timing information can be especially useful for systems with progressive-scan displays.

#### K.6.4.1 Example: 23.976 Hz in 525/60 video with non-drop counting

The underlying picture sampling timing, as stretched to approximately 23.976 Hz, can be indicated as underlying a non-drop timecode as follows:

counting\_type = '001' (no frame count dropping) nframes\_conversion\_code = '1' clock\_divisor = 45 nframes\_multiplier = 20

Since counting\_type = '001', prior\_count\_dropped will always be zero.

This results in max\_nframes =  $(26\,999\,999) / (20 * (1000 + 1) * 45) = 29$ .

Define the ten-element array (indexed from 0 to 9):

Y[10] = { 0, 0, 5005, 5005, -15015, 10010, -10010, 15015, -5005, -5005 }

If the process starts with nframes = 1 and time\_offset =  $X+Y[0] = X_0$  (for example,  $X_0 = 0$ ) for the timestamp on the first field of the first picture, the second field would have the same values for all parameters except time\_offset, which would be X + Y[1] = 0. For the first field of the second frame, time\_offset would be X + Y[2], and for the second field, it would be X + Y[3], etc. The process continues with the index into the Y array being the number, modulo 10, of the field being transmitted (0 indicating the index of first field with nframes = 1, 1 being the second field with nframes = 2, etc.).

This repeats until the value of nframes counts up past 29, at which time the value of X is adjusted as in K.6.4.1, units\_of\_seconds is incremented, nframes is set to 0, and the process continues. The index into Y continues to increment modulo 10 (it is not reset to zero when units\_of\_seconds is incremented).

When the timestamps are generated in this manner (skipping over the timestamps for any fields which are sent as the third field of a picture with repeat\_first\_field = 1 since these have an implied equivalent\_timestamp equal to that of the first field of any such picture), the progressive-scan 23.976 Hz timing that underlies the 525/60 field rate is indicated. The equivalent\_timestamp values on adjacent fields will differ by 25025 when the fields are from different progressive-scan film pictures, and by 0 when they are from the same progressive-scan film picture.

#### K.6.4.2 Example: 23.976 Hz in 525/60 video with drop-frame counting

The underlying picture sampling timing, as stretched to approximately 23.976 Hz, can be indicated as underlying the common industry drop-frame timecode, as per the following:

```
counting_type = '100' (dropping of two values of nframes)
nframes_conversion_code = '1'
clock_divisor = 45
nframes_multiplier = 20
```

Defining the same ten-element array as in K.6.4.1, the process is the same as in K.6.4.1 except that the values of X and nframes are computed as in K.6.2 rather than in K.6.1. The value of time\_offset is set to X + Y[k], where k is the field index as used in K.6.4.1.

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