INTERNATIONAL STANDARD

ISO/IEC 13818-1

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Information technology — Generic coding of moving pictures and associated audio information —

Part 1: **Systems**

iTeh STAMENDMENTI3F Carriage of green metadata in MPEG2 systems

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db96/iso-iec-13818-1-2015-amd-3-2016 Partie 1: Systèmes

AMENDEMENT 3: Transport des métadonnées vertes dans les systèmes MPEG2



ISO/IEC 13818-1:2015/Amd.3:2016(E)

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Foreword

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International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of the joint technical committee is to prepare International Standards. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

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Amendment 3 to ISO/IEC 13818-1:2015 was prepared by Joint Technical Committee ISO/IEC JTC 1, Information technology, Subcommittee ISC 29, Coding of audio, picture, multimedia and hypermedia information, in collaboration with ITU-T. The identical text is published as ITU-T H.222.0 (12/2015).

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INTERNATIONAL STANDARD ITU-T RECOMMENDATION

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

Amendment 3

Carriage of green metadata in MPEG-2 systems

1) Clause 1.2.3

In clause 1.2.3 add

– ISO/IEC 23001-11:2015, Information technology – MPEG systems technologies – Part 11: Energy-efficient media consumption (Green Metadata).

2) Clause 2.1.128

Add the following clause after clause 2.1.127

2.1.128 Green access unit – An access unit that contains dynamic metadata as defined in clause 6.2.1 of ISO/IEC 23001-11.

Table 2-31

Replace Table 2-31 with the following STANDARD PREVIEW

(standards.iteh.ai) Table 2-31 – Table_id assignment values

| Value | ISO/IEC 13818-1:2015 Description 6 |
|-----------|--|
| 0x00 | program association section 3.561 kd.2edb.96.yes ice 13818 1 2015 and 3 2016 conditional_access_section (CA_section) |
| 0x01 | conditional_access_section (CA_section) |
| 0x02 | TS_program_map_section |
| 0x03 | TS_description_section |
| 0x04 | ISO_IEC_14496_scene_description_section |
| 0x05 | ISO_IEC_14496_object_descriptor_section |
| 0x06 | Metadata_section |
| 0x07 | IPMP_Control_Information_section (defined in ISO/IEC 13818-11) |
| 0x08 | ISO_IEC_14496_section |
| 0x09 | Green access unit (ISO/IEC 23001-11) section |
| 0x0A-0x37 | Rec. ITU-T H.222.0 ISO/IEC 13818-1 reserved |
| 0x38-0x3F | Defined in ISO/IEC 13818-6 |
| 0x40-0xFE | User private |
| 0xFF | Forbidden |

Table 2-34

In Table 2-34, add the following:

| 0x2C | Green access units carried in MPEG-2 sections |
|-----------|---|
| 0x2D-0x7E | Rec. ITU-T H.222.0 ISO/IEC 13818-1 reserved |

3) Clause 2.6.90

Replace Table 2-105 with:

Table 2-105 - Extension descriptor

```
Syntax
                                                          No. of bits
                                                                      Mnemonic
Extension descriptor () {
         descriptor_tag
                                                              8
                                                                        uimsbf
                                                                        uimsbf
         descriptor_length
                                                              8
                                                              8
         extension descriptor tag
                                                                        uimsbf
         if (extension descriptor tag == 0x02) {
                  ObjectDescriptorUpdate()
         else if ( extension_descriptor_tag == 0x03) {
                  HEVC_timing_and_HRD_descriptor()
         else if (extension_descriptor_tag = 0x04)
                  af extension descriptor()
                       standards.iteh.ai
         else if ( extension_descriptor_tag == 0x05) {
                  HEVC operation point descriptor 0016
      https://standards.iteh.ai/catalog/standards/sist/eb8e7120-b9df-492c-b7b2-
         else if (extension_descriptor_tag3=10x06)(15-amd-3-2016
                  hierachy extension descriptor()
         else if ( extension_descriptor_tag == 0x07) {
                  Green_extension_descriptor ()
         else {
                  for ( i=0; i<N; i++ ) {
                                                                         bslbf
                           reserved
```

4) Clause 2.6.91

Add the following immediately before Table 2-106:

Green_extension_descriptor() – This structure is defined in 2.6.104 and 2.6.105.

Replace Table 2-106 with:

Table 2-106 - Extension descriptor tag values

| Extension_descriptor_tag | TS | PS | Identification |
|--------------------------|-----|-----|---|
| 0 | n/a | n/a | Reserved |
| 1 | n/a | X | Forbidden |
| 2 | X | X | ODUpdate_descriptor |
| 3 | X | n/a | HEVC_timing_and_HRD_descriptor() |
| 4 | X | n/a | af_extensions_descriptor() |
| 5 | X | n/a | HEVC_operation_point_descriptor() |
| 6 | X | n/a | hierarchy_extension_descriptor() |
| 7 | X | n/a | Green_extension_descriptor() |
| 8-255 | n/a | n/a | Rec. ITU-T H.222.0 ISO/IEC 13818-1 Reserved |

5) Clause 2.6.103

Add the following clauses after 2.6.103

2.6.104 Green extension descriptor

The syntax of the green extension descriptor containing static metadata is shown in Table 2-111 quinquies.

Table 2-111 quinquies - Green extension descriptor

| Tob Syntax ND A DD DD EVIE | No. bits | Mnemonic |
|---|--------------|----------|
| Green_extension_descriptor() { | / V V | |
| descriptor_tag (standards.iteh.ai) | 8 | uimsbf |
| num_constant_backlight_voltage_time_intervals | 2 | uimsbf |
| reserved <u>ISO/IEC 13818-1:2015/Amd 3:2016</u> | 6 | bslbf |
| for (i=0; littenium constant backlight voltage time sintervals; 40+)9(1f-49 | 2c-b7b2- | |
| constant_backlight_voltage_time_interval[i]-1-2015-amd-3-2016 | 16 | uimsbf |
| } | 2 | uimsbf |
| num_max_variations | | |
| reserved | 6 | bslbf |
| for (j=0; j < num_max_variations; j++) { | | |
| max_variation[j] | 16 | uimsbf |
| } | | |
| } | | |

2.6.105 Semantics for green extension descriptor

Semantics for all the syntax elements above are specified in clause 6.4 of ISO/IEC 23001-11.

6) Clause 2.18

Add the following clauses after clause 2.18:

2.18 Carriage of green access units

2.18.1 Carriage of green access units in MPEG-2 sections

Green access units are carried using the MPEG-2 private section syntax with the section_syntax_indicator element set to '0'.

Table 2-111sexies - Green access unit section syntax

| Syntax | Bits | Mnemonic / description |
|--------------------------------------|------|------------------------|
| Green_access_unit_section_message(){ | | |
| table_ID | 8 | uimsbf |
| section_syntax_indicator | 1 | bslbf |
| private_indicator | 1 | bslbf |
| reserved | 2 | bslbf |
| private_section_length | 12 | uimsbf |
| '00100 | 4 | bslbf |
| Display_in_PTS [3230] | 3 | bslbf |
| marker_bit | 1 | bslbf |
| Display_in_PTS [2915] | 15 | bslbf |
| marker_bit | 1 | bslbf |
| Display_in_PTS [140] | 15 | bslbf |
| marker_bit | 1 | bslbf |
| Green_Au() | | |
| CRC_32 | 32 | rpchof |
| } | | |
| } | | |

2.18.2 Semantics of green access unit section

table_id – This shall be set to 0x09.

section_syntax_indicator - This-shall be set-to '0' NDARD PREVIEW

Display_in_PTS – This is the 33-bit PTS specified similar to that defined in the PES header and is used with the associated video access unit. (**standards.iteh.ai**)

Green Au() – Defined in 2.18.3.

ISO/IEC 13818-1:2015/Amd 3:2016

2.18.3 Green access unit ps://standards.iteh.ai/catalog/standards/sist/eb8e7120-b9df-492c-b7b2-

The format of the green access unit is defined in Table 2-111 septies. Green access units contain dynamic metadata and are carried in MPEG private section format.

Table 2-111septies – Green access unit

| Syntax | No. bits | Mnemonic |
|---|----------|----------|
| Green Au { | | |
| num_quality_levels | 4 | uimsbf |
| reserved | 4 | bslbf |
| for (k=0; k < num constant backlight voltage time intervals; k++) { | | |
| for $(j=0; j < num_max_variations; j++)$ { | | |
| lower bound | 8 | uimsbf |
| if (lower_bound > 0) | | |
| upper bound | 8 | uimsbf |
| rgb_component_for_infinite_psnr | 8 | uimsbf |
| for $(i=\overline{1}; i \le num_quality_levels; i++)$ { | | |
| max_rgb_component | 8 | uimsbf |
| scaled_psnr_rgb | 8 | uimsbf |
| } | | |
| } | | |
|]} | | |

As explained in clause 6.4 of ISO/IEC 23001-11, each combination of constant_backlight_voltage_time_interval and max variation is associated with contrast-enhancement metadata and a set of quality levels defined in Table 2-111septies.

The metadata in the Green_AU is applicable to the presentation subsystem until the next Green_AU containing metadata arrives.

Semantics for all the elements in Table 2-111septies is defined in clause 6.4 of ISO/IEC 23001-11.

2.18.4 Timing relationship between green access unit and media access unit

The green access unit should be decoded and information should be available before the associated media access unit is decoded. Such a timing relationship guarantees that the metadata within the green access unit is made available to the display with sufficient lead time relative to the PTS of the associated media access unit. Note that the PTS of the media access unit and the PTS of the green access unit are identical. The green access unit is transmitted in the transport stream with a sufficient lead time so that the display control settings can be adjusted in advance of presentation time for correct operation. If num_constant_backlight_voltage_time_intervals > 1, then the lead time should be equal to or larger than the largest constant_backlight_voltage_time_interval. The PMT shall not contain more than one green metadata component (stream type equal to 0x2C).

NOTE – Applications that use carouseling of green access unit data carouseling in a given program can do so as long as the display_in_PTS value is adjusted to conform to the PCR clock and T-STD buffer.

2.18.5 Buffer model for processing green access units

The buffer model reflects the processing required to handle green access units. The model can be used to establish constraints which can be used to verify the validity of dynamic green metadata prepared in accordance with this standard.

Figure 2-21 illustrates the buffer model for processing green access units.

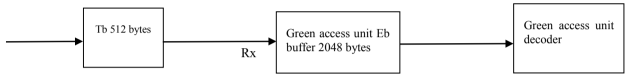


Figure 2-21 – Green access unit decoder processing model

MPEG-2 transport stream packets come into the model at the left, and are filtered by PID. Packets whose PID matches the green access unit PID flow into the 512 byte transport buffer. These buffered packets are removed at a rate of Rx = 300 kbps (kilobits/second) and stored in the green access unit Eb buffer (2048 Bytes). Green access unit table sections are removed from the Eb buffer immediately after the full access unitable (based on section length) and these are passed onto the green access unit decoder at a rate Rbx = 300 kbps for decoding and each decoded access unit is associated with the video at time = display in PTS. The Eb buffer shall not overflow and the green access unit section shall be available in the Eb buffer at least 100 ms before display in PTS.

NOTE – In the worst-case, a green AU would contain 4488 bits. Under such conditions, the Eb buffer is large enough to hold up

NOTE – In the worst-case, a green AU would contain 4488 bits. Under such conditions, the Eb buffer is large enough to hold up to three green AUs and the rate Rx is high enough to allow the removal of green AUs that are associated with video frames at 60 fps.