# FINAL DRAFT

# AMENDMENT

ISO/IEC JTC 1

Secretariat: ANSI

Voting begins on: 2012-10-24

Voting terminates on: 2012-12-24

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

AMENDMENT 1: Extensions for simplified carriage of MPEG-4 over MPEG-2

#### iTeh STANDARD PREVIEW Technologies de l'information — Codage générique des images

Technologies de l'information — Codage générique des images Stanimées et du son associé: Systèmes

AMENDEMENT 1: Extensions pour chariots simplifiés de MPEG-4 sur ISMREG+2818-1:2007/FDAmd 1

https://standards.iteh.ai/catalog/standards/sist/a15e2c5f-5610-44b4-8ae0-65de49190643/iso-iec-13818-1-2007-fdamd-1

RECIPIENTS OF THIS DRAFT ARE INVITED TO SUBMIT, WITH THEIR COMMENTS, NOTIFICATION OF ANY RELEVANT PATENT RIGHTS OF WHICH THEY ARE AWARE AND TO PROVIDE SUPPORT-ING DOCUMENTATION.

IN ADDITION TO THEIR EVALUATION AS BEING ACCEPTABLE FOR INDUSTRIAL, TECHNO-LOGICAL, COMMERCIAL AND USER PURPOSES, DRAFT INTERNATIONAL STANDARDS MAY ON OCCASION HAVE TO BE CONSIDERED IN THE LIGHT OF THEIR POTENTIAL TO BECOME STAN-DARDS TO WHICH REFERENCE MAY BE MADE IN NATIONAL REGULATIONS.



Reference number ISO/IEC 13818-1:2007/FDAM 1:2012(E)

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO/IEC 13818-1:2007/FDAmd 1</u> https://standards.iteh.ai/catalog/standards/sist/a15e2c5f-5610-44b4-8ae0-65de49190643/iso-iec-13818-1-2007-fdamd-1

#### **Copyright notice**

This ISO document is a Draft International Standard and is copyright-protected by ISO. Except as permitted under the applicable laws of the user's country, neither this ISO draft nor any extract from it may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, photocopying, recording or otherwise, without prior written permission being secured.

Requests for permission to reproduce should be addressed to either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Case postale 56 • CH-1211 Geneva 20 Tel. + 41 22 749 01 11 Fax + 41 22 749 09 47 E-mail copyright@iso.org Web www.iso.org

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

Violators may be prosecuted.

#### Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

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.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

Amendment 1 to ISO/IEC13818-1:201x was prepared by Joint Technical Committee ISO/IEC JTC 1, Information technology Subcommittee SC 29, Coding of audio, picture, multimedia and hypermedia information.

### (standards.iteh.ai)

<u>ISO/IEC 13818-1:2007/FDAmd 1</u> https://standards.iteh.ai/catalog/standards/sist/a15e2c5f-5610-44b4-8ae0-65de49190643/iso-iec-13818-1-2007-fdamd-1

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO/IEC 13818-1:2007/FDAmd 1</u> https://standards.iteh.ai/catalog/standards/sist/a15e2c5f-5610-44b4-8ae0-65de49190643/iso-iec-13818-1-2007-fdamd-1

#### INTERNATIONAL STANDARD RECOMMENDATION ITU-T

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

#### Amendment 1

#### Extensions for simplified carriage of MPEG-4 over MPEG-2

#### 1) Table 2-26

Replace Table 2-26 by:

#### Table 2-26 - table\_id assignment values

Value	Description		
0x00	program_association_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)		
<u>0x08</u>	ISO_IEC_14496_section		
0x09 -0x37	Rec. ITU-T H.222.0   ISO/IEC 13818-1 reserved		
0x38-0x3F	Defined in ISO/IEC 13818-6		
0x40-0xFE	Teh STANDARD User private/ R.V.		
0xFF	forbidden		

# (standards.iteh.ai)

#### 2) Table 2-45

In 2.6.1, Semantic definition of fields in program and program element descriptors, replace Table 2-45 by:

## Table 2-45 - Program and program element descriptors

descriptor_tag	TS	PS	Identification		
0	n/a	n/a	Reserved		
1	n/a	Х	Forbidden		
2	Х	Х	video_stream_descriptor		
3	Х	Х	audio_stream_descriptor		
4	Х	Х	hierarchy_descriptor		
5	Х	Х	registration_descriptor		
6	Х	Х	data_stream_alignment_descriptor		
7	Х	Х	target_background_grid_descriptor		
8	Х	Х	video_window_descriptor		
9	Х	Х	CA_descriptor		
10	Х	Х	ISO_639_language_descriptor		
11	Х	Х	system_clock_descriptor		
12	Х	Х	multiplex_buffer_utilization_descriptor		
13	Х	Х	copyright_descriptor		
14	Х		maximum_bitrate_descriptor		
15	Х	Х	private_data_indicator_descriptor		
16	Х	Х	smoothing_buffer_descriptor		
17	Х		STD_descriptor		
18	Х	Х	IBP_descriptor		
19-26	Х		Defined in ISO/IEC 13818-6		
27	Х	Х	MPEG-4_video_descriptor		
28	Х	Х	MPEG-4_audio_descriptor		
29	Х	Х	IOD_descriptor		
30	Х		SL_descriptor		

1

31	Х	Х	FMC descriptor
31	X	X	external_ES_ID_descriptor
33	X	X	MuxCode_descriptor
33	л Х	л Х	FmxBufferSize_descriptor
	A X	Λ	
35		V	multiplexBuffer_descriptor
36	X	X	content_labeling_descriptor
37	Х	Х	metadata_pointer_descriptor
38	Х	Х	metadata_descriptor
39	Х	Х	metadata_STD_descriptor
40	X	Х	AVC video descriptor
41	Х	Х	IPMP_descriptor (defined in ISO/IEC 13818-11, MPEG-2 IPMP)
42	Х	Х	AVC timing and HRD descriptor
43	Х	Х	MPEG-2_AAC_audio_descriptor
44	Х	Х	FlexMuxTiming_descriptor
45	Х	Х	MPEG-4_text_descriptor
46	Х	Х	MPEG-4_audio_extension_descriptor
47	Х	Х	Auxiliary_video_stream_descriptor
48	Х	Х	SVC extension descriptor
49	Х	Х	MVC extension descriptor
<u>50</u>	X	n/a	J2K video descriptor
51	Х	Х	MVC operation point descriptor
52	Х	Х	MPEG2_stereoscopic_video_format_descriptor
53	Х	Х	Stereoscopic_program_info_descriptor
54	Х	Х	Stereoscopic_video_info_descriptor
<u>55-62</u>	n/a	n/a	Rec. ITU-T H.222.0   ISO/IEC 13818-1 Reserved
<u>63</u>	Х	Х	Extension_descriptor
64-255	n/a	n/a	ah STANDADD DUser Privater VX/

# Subclauses 2.6.88 to 2.6.90 (standards.iteh.ai)

#### 3)

Insert after 2.6.87:

ISO/IEC 13818-1:2007/FDAmd 1 https://standards.iteh.ai/catalog/standards/sist/a15e2c5f-5610-44b4-8ae0-65de49190643/iso-iec-13818-1-2007-fdamd-1

#### 2.6.88 Extension descriptor

This descriptor provides a mechanism to extend the Rec. ITU-T H.222.0 | ISO/IEC 13818-1 descriptor range (see table 2-45). The descriptors which are based on the extension descriptor are signaled using the extension descriptor with extension\_descriptor\_tag values defined in table AMD8-2.

Syntax	No. of bits	Mnemonic
Extension_descriptor () {		
descriptor_tag	8	uimsbf
descriptor_length	8	uimsbf
extension_descriptor_tag	8	uimsbf
if ( Extension_descriptor_tag == 0x02) {		
		uimsbf
ObjectDescriptorUpdate()		
}		
else { for i=0; i <n; i++)<="" td=""><td></td><td></td></n;>		
reserved	8	bslbf

#### Table AMD8-1 - Extension descriptor

	Syntax	No. of bits	Mnemonic
}			
}			

#### 2.6.89 Semantic definition of fields in the Extension descriptor

descriptor\_tag - The descriptor\_tag is an 8-bit field whose value is defined in in table 2-45.

**descriptor\_length** – The descriptor\_length is an 8-bit field specifying the number of bytes of the descriptor immediately following descriptor\_length field.

**extension\_descriptor\_tag** – The extension\_descriptor\_tag is an 8-bit field which identifies each descriptor that uses this tag value. See Table AMD8-2 for the extension\_descriptor\_tag values.

*ObjectDescriptorUpdate()* : This structure is defined in section 8.5.5.2 of ISO/IEC 14496-1.

Extension_descriptor_tag	TS	PS	Identification	
0	n/a	n/a	Reserved	
1	n/a	Х	Forbidden	
2		X N	ODUpdate_descriptor DEVIEW	
3-255	n/a	n/a	Rec. ITU-T H.222.0   ISO/IEC 13818-1 Reserved	
(standards.iteh.ai)				

#### Table AMD8-2: Extension descriptor Tag values

#### 2.6.90 ODUpdate\_descriptor

#### ISO/IEC 13818-1:2007/FDAmd 1

The ODUpdate\_descriptor may be used to carry a set of ObjectDescriptors through an ObjectDescriptorUpdate, as a replacement or as a complement to ISO/IEC of 4496 [Object] Descriptor streams defined in the IOD. If used, the ObjectDescriptorUpdate command shall be processed by the MPEG-4 Terminal as defined in clause 7.2.5.5.2 of ISO/IEC 14496-1. The descriptors carried in the ODUpdate\_descriptor are in the same name scope as the scene description described in the InitialObjectDescriptor carried in the IOD descriptor.

When an ODUpdate\_descriptor is used within a Transport Stream, the ODUpdate\_descriptor shall be conveyed in the descriptor loop immediately following the program\_info\_length field in the Program Map Table, and shall be included after an IOD descriptor.

When an ODUpdate\_descriptor is used within a Program Stream, the ODUpdate\_descriptor shall be conveyed in the descriptor loop immediately following the program\_stream\_info\_length field in the Program Stream Map, and shall be included after an IOD descriptor.

If an ODUpdate\_descriptor is included before an IOD descriptor or if IOD descriptor is not present, then the ODUpdate descriptor shall be ignored. More than one ODUpdate\_descriptor may be included in a Program Map Table or Program Stream Map.

#### 4) Subclause 2.11.3.1

In the end of 2.11.3.1, add:

Additionally, an ISO/IEC 14496 Audiovisual scene may refer to non SL-Packetized streams carried in an Rec. ITU-T H.222.0 | ISO/IEC 13818-1 Transport Stream using 'pid://PID\_NUMBER' URL scheme instead of 'od://OD\_ID' URL scheme.

ISO/IEC 14496 streams may derive their time base from the PCR of the program through the OCR\_ES\_ID mechanism.

#### 5) Subclause 2.11.3.1

In 2.11.3.3, add the following new bullet point in the first bullet list:

- The object time base of an SL-packetized stream whose OCR\_ES\_ID identifies a non SL-packetized stream with a PID equal to the PCR PID is fstc(t) / 300

#### 6) Subclause 2.11.3.3

*Replace last paragraph of 2.11.3.3 by:* 

For SL-packetized streams inheriting their object time base from the PCR PID, the following considerations apply :

- TimeStampResolution = 90000 / 2k, with k a positive integer larger than or equal to zero.
- TimeStampLength = 33-k.

For SL-packetized streams carrying an OCR, the relationship between a value of the STC and the corresponding value of the object time base of a stream is established by associating PTS fields in PES packet headers with the OCR or FCR in SL packet headers and FlexMux Stream packets, respectively, as specified in 2.11.3.6 and 2.11.3.7.

For SL-packetized streams inheriting their time base from the PCR, the object time base of such a stream is fstc(t) / 300."

#### 7) Subclause 2.11.3.8

*a)* In 2.11.3.8, replace:

Only SL-packetized object descriptor streams and scene description streams shall use ISO\_IEC\_14496\_sections.

by:

Any ISO/IEC 14496 stream may be carried over ISO IEC 14496 sections. EVIEW

*b)* In 2.11.3.8, replace:

Table 2-77 shows the syntax of ISO\_IEC\_<u>194496</u>\_sections| defined\_to\_cohvey ISO/IEC 14496-1 elementary streams, qualified by the table\_id as either object descriptor on scene description stream data/4b4-8ae0-

(standards.iteh.ai)

65de49190643/iso-iec-13818-1-2007-fdamd-1

by:

Table 2-77 shows the syntax of ISO\_IEC\_14496\_sections defined to convey ISO/IEC 14496-1 elementary streams, qualified by the table\_id as either object descriptor stream data, scene description stream data or any other ISO/IEC 14496 stream data.

*c)* In 2.11.3.8, insert before:

It is not required that a complete table be received in order to process its payload. However, the payload of sections shall be processed in the correct order, as indicated by the value of the section\_number field in the ISO\_IEC\_14496\_section header bytes.

#### add the following sentence:

Other ISO/IEC 14496 stream data consists of a ISO/IEC 14496 Table. The ISO/IEC 14496 Table may be transmitted in multiple ISO\_IEC\_14496\_sections."

*d)* In 2.11.3.8, replace:

This 8-bit field shall be set to '0x04' or '0x05' in case of an ISO\_IEC\_14496\_section. A value of '0x04' indicates an ISO\_IEC\_14496\_scene\_description\_section that carries an ISO/IEC 14496-1 scene description stream. A value of '0x05' indicates an ISO\_IEC\_14496\_object\_descriptor\_section that carries an ISO/IEC 14496-1 object descriptor stream.

by:

This 8-bit field shall be set to '0x04', '0x05', or '0x08', in case of an ISO\_IEC\_14496\_section. A value of '0x04' indicates an ISO\_IEC\_14496\_section that carries an ISO/IEC 14496-1 scene description stream. A value of '0x05' indicates an

ISO\_IEC\_14496\_section that carries an ISO/IEC 14496-1 object descriptor stream. A value of '0x08' indicates an ISO\_IEC\_14496\_section that carries other ISO/IEC 14496 stream.

#### 8) Annex R

- *a)* In Annex R.2, replace the following bullet:
  - Locate the additional streams using their ES\_ID and the stream map table.

by:

- Locate the additional streams using their ES\_ID and the stream map table.
- If ODUpdate\_descriptors are present in the first descriptor loop, process the ObjectDescriptor\_Update as defined in 2.6.84
- *b) Add to Annex R before the figures:*

Figure R.3 gives an example of ISO/IEC 14496 program elements in a Transport Stream, consisting of scene description stream (BIFS-Command), and audio and video streams natively carried over PES (no SL packetization or FlexMux). BIFS-Command stream are conveyed by means of ISO\_IEC\_14496\_sections, and the BIFS scene directly refers to the audio and video streams in the Transport Stream through "pid://" URLs in the BIFS media nodes.

Figure R.4 gives an example of ISO/IEC 14496 program elements in a Transport Stream, consisting of scene description stream (BIFS-Command), and an image stream. BIFS-Command stream are conveyed by means of ISO\_IEC\_14496\_sections, the image stream is conveyed in PES packets using SL packetization. The ObjectDescriptor associated with the image stream is conveyed by means of an ODUpdate\_Descriptor in the first descriptor loop of the PMT.

# c) Add to Annex R before the figures: (standards.iteh.ai)

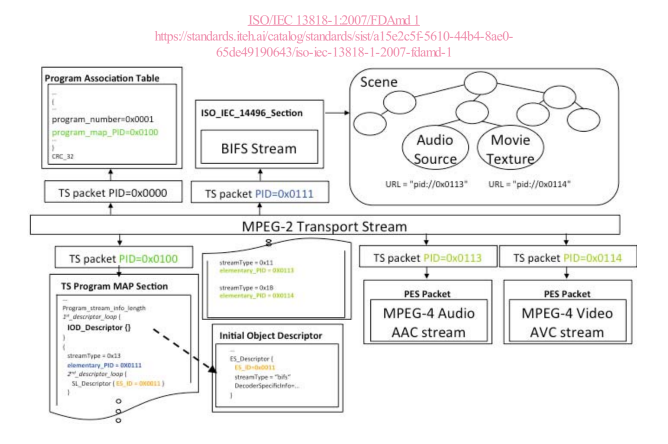


Figure R.3 - Usage of MPEG-4 in a Transport Stream with BIFS scene referring to native PES

5