

ISO/IEC 13818-1:2022-09 (E)

Information technology - Generic coding of moving pictures and associated audio information - Part 1: Systems

Contents

Page

SECTION 1 – GENERAL.....	1
1.1 Scope.....	1
1.2 Normative references.....	1
SECTION 2 – TECHNICAL ELEMENTS.....	4
2.1 Definitions.....	4
2.2 Symbols and abbreviations	12
2.3 Method of describing bit stream syntax.....	14
2.4 Transport stream bitstream requirements	15
2.5 Program stream bitstream requirements	63
2.6 Program and program element descriptors	76
2.7 Restrictions on the multiplexed stream semantics	157
2.8 Compatibility with ISO/IEC 11172.....	161
2.9 Registration of copyright identifiers.....	161
2.10 Registration of private data format.....	162
2.11 Carriage of ISO/IEC 14496 data	162
2.12 Carriage of metadata.....	174
2.13 Carriage of ISO 15938 data	182
2.14 Carriage of Rec. ITU-T H.264 ISO/IEC 14496-10 video.....	183
2.15 Carriage of ISO/IEC 14496-17 text streams.....	199
2.16 Carriage of auxiliary video streams.....	200
2.17 Carriage of HEVC	201
2.18 Carriage of green access units.....	215
2.19 Carriage of ISO/IEC 23008-3 MPEG-H 3D audio data	217
2.20 Carriage of Quality Access Units in MPEG-2 sections.....	219
2.21 Carriage of sample variants.....	220
2.22 Carriage of Media Orchestration Access Units.....	221
2.23 Carriage of VVC	221
2.24 Carriage of EVC	226
Annex A CRC decoder model	230
A.1 CRC decoder model.....	230
Annex B Digital storage medium command and control (DSM-CC).....	231
B.1 Introduction.....	231
B.2 General elements	232
B.3 Technical elements	234
Annex C Program-specific information	240
C.1 Explanation of program-specific information in transport streams.....	240
C.2 Introduction.....	240
C.3 Functional mechanism	240
C.4 The mapping of sections into transport stream packets.....	241
C.5 Repetition rates and random access.....	241
C.6 What is a program?.....	242
C.7 Allocation of program_number.....	242
C.8 Usage of PSI in a typical system.....	242
C.9 The relationships of PSI structures.....	243
C.10 Bandwidth utilization and signal acquisition time	245
Annex D Systems timing model and application implications of this Recommendation International Standard	248
D.1 Introduction.....	248

Annex E Data transmission applications	257
E.1 General considerations.....	257
E.2 Suggestion.....	257
Annex F Graphics of syntax for this Recommendation International Standard	258
F.1 Introduction.....	258
Annex G General information	262
G.1 General information.....	262
Annex H Private data.....	263
H.1 Private data.....	263
Annex I Systems conformance and real-time interface.....	264
I.1 Systems conformance and real-time interface	264
Annex J Interfacing jitter-inducing networks to MPEG-2 decoders.....	265
J.1 Introduction.....	265
J.2 Network compliance models.....	265
J.3 Network specification for jitter smoothing.....	266
J.4 Example decoder implementations.....	267
Annex K Splicing transport streams.....	268
K.1 Introduction.....	268
K.2 The different types of splicing point	268
K.3 Decoder behaviour on splices	269
Annex L Registration procedure (see 2.9).....	271
L.1 Procedure for the request of a Registered Identifier (RID)	271
L.2 Responsibilities of the Registration Authority.....	271
L.3 Responsibilities of parties requesting an RID.....	271
L.4 Appeal procedure for denied applications	271
Annex M Registration application form (see 2.9).....	273
M.1 Contact information of organization requesting a Registered Identifier (RID).....	273
M.2 Statement of an intention to apply the assigned RID	273
M.3 Date of intended implementation of the RID.....	273
M.4 Authorized representative	273
M.5 For official use only of the Registration Authority	273
Annex N Registration Authority Diagram of administration structure (see 2.9).....	274
Annex O Registration procedure (see 2.10).....	275
O.1 Procedure for the request of an RID.....	275
O.2 Responsibilities of the Registration Authority.....	275
O.3 Contact information for the Registration Authority	275
O.4 Responsibilities of parties requesting an RID.....	275
O.5 Appeal procedure for denied applications	275
Annex P Registration application form	277
P.1 Contact information of organization requesting an RID	277
P.2 Request for a specific RID.....	277
P.3 Short description of RID that is in use and date system that was implemented	277
P.4 Statement of an intention to apply the assigned RID	277
P.5 Date of intended implementation of the RID.....	277
P.6 Authorized representative	277
P.7 For official use of the Registration Authority	277
Annex Q T-STD and P-STD buffer models for ISO/IEC 13818-7 ADTS.....	278
Q.1 Introduction.....	278
Q.2 Leak rate from transport buffer	278
Q.3 Buffer size.....	278
Q.4 Conclusion	279
Annex R Carriage of ISO/IEC 14496 scenes in Rec. ITU-T H.222.0 ISO/IEC 13818-1	281
R.1 Content access procedure for ISO/IEC 14496 program components within a program stream	281
R.2 Content access procedure for ISO/IEC 14496 program components within a transport stream	282
Annex S Carriage of JPEG 2000 part 1 video over MPEG-2 transport streams	286
S.1 Introduction.....	286
S.2 J2K video access unit, J2K video elementary stream, J2K video sequence and J2K still picture.....	286
S.3 Optional J2K block mode for high resolution support	286

S.4	Optional J2K stripe mode for Ultra-Low Latency	287
S.5	Elementary stream header (elsm) and mapping to PES packets	287
S.6	J2K transport constraints	290
S.7	Interpretation of flags in adaptation and PES headers for J2K video elementary streams.....	291
S.8	T-STD extension for J2K video elementary streams	291
Annex T	MIME type for MPEG-2 transport streams.....	294
T.1	Introduction	294
T.2	MIME type and subtype	294
T.3	Security considerations	295
T.4	Parameters.....	295
Annex U	Carriage of timeline and external media information over MPEG-2 transport streams	297
U.1	Introduction.....	297
U.2	TEMI access unit and TEMI elementary stream.....	298
U.3	AF descriptors	299
Annex V	Transport of HEVC tiles.....	308
V.1	Introduction.....	308
V.2	HEVC tile substream identification example.....	309
V.3	Subregion layout example.....	309
Annex W	Carriage of JPEG XS part 1 video over MPEG-2 Transport Streams.....	311
W.1	Introduction.....	311
W.2	JPEG XS video access unit, JPEG XS video elementary stream, JPEG XS video sequence and JPEG XS still picture.....	311
W.3	Elementary stream header (jxes) and mapping to PES packets	311
W.4	JPEG XS transport constraints	312
W.5	Interpretation of flags in adaptation field and PES packet for JPEG XS video elementary streams	313
W.6	T-STD extension for JPEG XS video elementary streams	313

List of Tables

Table 2-1 – Transport stream.....	26
Table 2-2 – Transport packet of this Recommendation International Standard	26
Table 2-3 – PID table	27
Table 2-4 – Scrambling control values.....	27
Table 2-5 – Adaptation field control values	28
Table 2-6 – Transport stream adaptation field.....	28
Table 2-7 – Splice parameters Table 1 Simple Profile Main Level, Main Profile Main Level, SNR Profile Main Level (both layers), Spatial Profile High-1440 Level (base layer), High Profile Main Level (middle + base layers), Multi-view Profile Main Level (base layer) Video	35
Table 2-8 – Splice parameters Table 2 Main Profile Low Level, SNR Profile Low Level (both layers), High Profile Main Level (base layer), Multi-view Profile Low Level (base layer) Video	36
Table 2-9 – Splice parameters Table 3 Main Profile High-1440 Level, Spatial Profile High-1440 Level (all layers), High Profile High-1440 Level (middle + base layers), Multi-view Profile High-1440 Level (base layer) Video	36
Table 2-10 – Splice parameters Table 4 Main Profile High Level, High Profile High-1440 Level (all layers), High Profile High Level (middle + base layers), Multi-view Profile High Level (base layer) Video	36
Table 2-11 – Splice parameters Table 5 SNR Profile Low Level (base layer) Video	36
Table 2-12 – Splice parameters Table 6 SNR Profile Main Level (base layer) Video	37
Table 2-13 – Splice parameters Table 7 Spatial Profile High-1440 Level (middle + base layers) Video	37
Table 2-14 – Splice parameters Table 8 High Profile Main Level (all layers), High Profile High-1440 Level (base layer) Video	37
Table 2-15 – Splice parameters Table 9 High Profile High Level (base layer), Multi-view Profile Main Level (both layers) Video.....	37
Table 2-16 – Splice parameters Table 10 High Profile High Level (all layers), Multi-view Profile High-1440 Level (both layers) Video.....	38
Table 2-17 – Splice parameters Table 11 4:2:2 Profile Main Level Video.....	38
Table 2-18 – Splice parameters Table 12 Multi-view Profile Low Level (both layers) Video.....	38
Table 2-19 – Splice parameters Table 13 Multi-view Profile High Level (both layers) Video	38
Table 2-20 – Splice parameters Table 14 4:2:2 Profile High Level Video	39
Table 2-21 – PES packet	39
Table 2-22 – Stream_id assignments.....	42
Table 2-23 – PES scrambling control values.....	43
Table 2-24 – Trick mode control values.....	48
Table 2-25 – Field_id field control values.....	49
Table 2-26 – Coefficient selection values	49
Table 2-27 – Stream_id_extension assignments.....	51
Table 2-28 – Program-specific information	52
Table 2-29 – Program-specific information pointer.....	54
Table 2-30 – Program association section.....	54
Table 2-31 – table_id assignment values.....	55
Table 2-32 – Conditional access section	56
Table 2-33 – Transport stream program map section	57
Table 2-34 – Stream type assignments.....	58
Table 2-35 – Private section	61
Table 2-36 – The transport stream description table.....	62
Table 2-37 – Program stream.....	68
Table 2-38 – Program stream pack	68
Table 2-39 – Program stream pack header	68
Table 2-40 – Program stream system header.....	69
Table 2-41 – Program stream map	72
Table 2-42 – Program stream directory packet.....	74
Table 2-43 – Intra_coded indicator	76
Table 2-44 – Coding_parameters indicator	76
Table 2-45 – Program and program element descriptors	77
Table 2-46 – Video stream descriptor	78

Table 2-47 – Frame rate code	78
Table 2-48 – Audio stream descriptor	79
Table 2-49 – Hierarchy descriptor	80
Table 2-50 – Hierarchy_type field values	81
Table 2-51 – Registration descriptor	81
Table 2-52 – Data stream alignment descriptor	82
Table 2-53 – Video stream alignment values	82
Table 2-54 – AVC video stream alignment values	83
Table 2-55 – HEVC video stream alignment values	83
Table 2-56 – Audio stream alignment values	83
Table 2-57 – VVC video stream alignment values	84
Table 2-58 – EVC video stream alignment values	84
Table 2-59 – Target background grid descriptor	85
Table 2-60 – Video window descriptor	85
Table 2-61 – Conditional access descriptor	86
Table 2-62 – ISO 639 language descriptor	86
Table 2-63 – Audio type values	87
Table 2-64 – System clock descriptor	88
Table 2-65 – Multiplex buffer utilization descriptor	88
Table 2-66 – Copyright descriptor	89
Table 2-67 – Maximum bitrate descriptor	89
Table 2-68 – Private data indicator descriptor	90
Table 2-69 – Smoothing buffer descriptor	90
Table 2-70 – STD descriptor	91
Table 2-71 – IBP descriptor	91
Table 2-72 – MPEG-4 video descriptor	92
Table 2-73 – MPEG-4 audio descriptor	92
Table 2-75 – IOD descriptor	95
Table 2-76 – SL descriptor	95
Table 2-77 – FMC descriptor	96
Table 2-78 – External_ES_ID descriptor	96
Table 2-79 – Muxcode descriptor	97
Table 2-80 – FmxBufferSize descriptor	97
Table 2-81 – MultiplexBuffer descriptor	98
Table 2-82 – FlexMuxTiming descriptor	98
Table 2-83 – Content labelling descriptor	99
Table 2-84 – Metadata_application_format	99
Table 2-85 – Content_time_base_indicator values	100
Table 2-86 – Metadata pointer descriptor	101
Table 2-87 – Metadata format values	101
Table 2-88 – MPEG_carriage_flags	102
Table 2-89 – Metadata descriptor	103
Table 2-90 – decoder_config_flags	104
Table 2-91 – Metadata STD descriptor	105
Table 2-92 – AVC video descriptor	105
Table 2-93 – AVC timing and HRD descriptor	107
Table 2-94 – MPEG-2 AAC_audio_descriptor	108
Table 2-95 – MPEG-2_AAC_additional_information field values	109
Table 2-96 – MPEG-4 text descriptor	109
Table 2-97 – MPEG-4 audio extension descriptor	109
Table 2-98 – Auxiliary video stream descriptor	110
Table 2-99 – SVC extension descriptor	111
Table 2-100 – MVC extension descriptor	112
Table 2-101 – J2K video descriptor	113

Table 2-102 – Example frame rates based on DEN_frame_rate and NUM_frame_rate values.....	115
Table 2-103 – MVC operation point descriptor.....	117
Table 2-104 – MPEG2_stereoscopic_video_format_descriptor syntax.....	118
Table 2-105 – Stereoscopic_program_info_descriptor syntax.....	118
Table 2-106 – Stereoscopic_service_type values.....	119
Table 2-107 – Stereoscopic_video_info_descriptor syntax.....	119
Table 2-108 – Upsampling factor values.....	120
Table 2-109 – Extension descriptor.....	120
Table 2-110 – Extension descriptor tag values.....	123
Table 2-111 – Transport_profile_descriptor syntax.....	124
Table 2-112 – Transport_profile values.....	124
Table 2-113 – HEVC video descriptor.....	125
Table 2-115 – HEVC timing and HRD descriptor.....	127
Table 2-116 – Adaptation field extension descriptor.....	128
Table 2-117 – HEVC operation point descriptor.....	129
Table 2-118 – HEVC hierarchy extension descriptor.....	131
Table 2-119 – Semantics of extension dimension bits.....	131
Table 2-120 – Green extension descriptor.....	132
Table 2-121 – MPEG-H 3D audio descriptor.....	133
Table 2-122 – MPEG-H 3D audio config descriptor.....	133
Table 2-123 – MPEG-H 3D audio scene descriptor.....	134
Table 2-124 – MPEG-H 3D audio text label descriptor.....	137
Table 2-125 – MPEG-H 3D audio multi-stream descriptor.....	139
Table 2-126 – MPEG-H 3D audio DRC and Loudness descriptor().....	140
Table 2-127 – MPEG-H 3D audio command descriptor.....	142
Table 2-128 – Quality extension descriptor.....	143
Table 2-129 – Virtual segmentation descriptor.....	144
Table 2-130 – HEVC tile substream descriptor.....	145
Table 2-131 — HEVC subregion descriptor.....	146
Table 2-132 – JPEG XS video descriptor.....	148
Table 2-133 – VVC video descriptor.....	150
Table 2-134 – Semantics of HDR_WGC_idc.....	151
Table 2-135 – SDR widely used video property combinations.....	152
Table 2-136 – WCG widely used video property combinations.....	152
Table 2-137 – HDR/WCG widely used video property combinations.....	152
Table 2-138 – No Indication.....	153
Table 2-139 – VVC timing and HRD descriptor.....	153
Table 2-140 – EVC video descriptor.....	154
Table 2-141 – EVC timing and HRD descriptor.....	156
Table 2-139 – Carriage of individual ISO/IEC 14496 streams in Rec. ITU-T H.222.0 ISO/IEC 13818-1.....	163
Table 2-142 – Section syntax for transport of ISO/IEC 14496 stream.....	168
Table 2-143 – ISO/IEC defined options for carriage of an ISO/IEC 14496 scene and associated streams in Rec. ITU-T H.222.0 ISO/IEC 13818-1.....	171
Table 2-144 – Metadata Access Unit Wrapper.....	177
Table 2-145 – Metadata AU cell.....	178
Table 2-146 – Cell fragment indication.....	178
Table 2-147 – Section syntax for transport of metadata.....	179
Table 2-148 – Section fragment indication.....	179
Table 2-149 – View and dependency representation delimiter NAL unit.....	188
Table 2-150 – Implied hierarchy_layer_index if no hierarchy descriptors are used.....	209
Table 2-151 – Green access unit section syntax.....	215
Table 2-152 – Green access unit.....	216
Table 2-153 – Quality Access Unit.....	219
Table B.1 – DSM-CC syntax.....	235
Table B.2 – Command_id assigned values.....	235

Table B.3 – DSM-CC control	236
Table B.4 – Select mode assigned values	237
Table B.5 – DSM-CC Acknowledgement	238
Table B.6 – Time code	239
Table C.1 – Composite_descriptor	245
Table C.2 – Sub-descriptor	245
Table C.3 – Program association table bandwidth usage (bit/s) Number of programs per transport stream	246
Table C.4 – Program map table bandwidth usage (bit/s) Number of programs per transport stream	246
Table D.1 – Re-multiplexing strategy	253
Table E.1 – PES packet header example	257
Table S.1 – J2K Access unit elementary stream header	288
Table S.2 – Operating levels and maximum buffer size for JPEG 2000 broadcast profiles (from Table A.49 in Rec. ITU-T T.800 (2015) ISO/IEC 15444-1:2016)	293
Table T.1 – 'codecs' parameter values for some specific stream_type values	295
Table U.1 – Variable field length notation example	297
Table U.1bis – Table U.1 in equivalent full notation	298
Table U.2 – TEMI access unit	298
Table U.3 – AF descriptor tags	299
Table U.4 – TEMI location descriptor	300
Table U.5 – TEMI URL scheme types	300
Table U.6 – TEMI service types	301
Table U.7 – TEMI base URL descriptor	301
Table U.8 – TEMI timeline descriptor	302
Table U.9 – TEMI MPEG-H_3dAudio_extStreamID descriptor	304
Table U.10 – Boundary descriptor	305
Table U.11 – sequence_number_length_code interpretation	305
Table U.12 – Labelling Descriptor	306
Table U.13 – label_length_code interpretation	306
Table U.14 – label_type values	306
Table U.15 – HEVC tile substream af_descriptor	307
Table W.1 – JPEG XS Access unit elementary stream header (jxes header)	311

List of Figures

Figure Intro. 1 – Simplified overview of the scope of this Recommendation International Standard.....	xiii
Figure Intro. 2 – Prototypical transport demultiplexing and decoding example	xv
Figure Intro. 3 – Prototypical transport multiplexing example	xv
Figure Intro. 4 – Prototypical transport stream to program stream conversion.....	xv
Figure Intro. 5 – Prototypical decoder for program streams	xvi
Figure 2-1 – Transport stream system target decoder notation.....	16
Figure 2-2 – Program stream system target decoder notation	63
Figure 2-3 – Target background grid descriptor display area.....	84
Figure 2-4 – T-STD model extensions for individual ISO/IEC 14496 elementary streams	163
Figure 2-5 – T-STD model for ISO/IEC 14496 content.....	169
Figure 2-6 – P-STD model for ISO/IEC 14496 Systems stream.....	172
Figure 2-7 – Timing model for delivery of content and metadata	175
Figure 2-8 – Delivery of metadata in PES packets	176
Figure 2-9 – Metadata signalling and referencing	181
Figure 2-10 – Metadata decoding in the STD.....	182
Figure 2-11 – T-STD model extensions for Rec. ITU-T H.264 ISO/IEC 14496-10 video.....	186
Figure 2-12 – P-STD model extensions for Rec. ITU-T H.264 ISO/IEC 14496-10 video	188
Figure 2-13 – T-STD model extensions for Rec. ITU-T H.264 ISO/IEC 14496-10 Video with scalable video sub-bitstreams	189
Figure 2-14 – P-STD model extensions for Rec. ITU-T H.264 ISO/IEC 14496-10 Video with scalable video sub-bitstreams	192
Figure 2-15 – T-STD model extensions for Rec. ITU-T H.264 ISO/IEC 14496-10 Video with MVC video sub-bitstreams	194
Figure 2-16 – P-STD model extensions for Rec. ITU-T H.264 ISO/IEC 14496-10 Video with MVC video sub-bitstreams	197
Figure 2-17 – T-STD model extensions for ISO/IEC 14496-17 text streams	200
Figure 2-18 – T-STD model extensions for single layer HEVC	203
Figure 2-19 – T-STD model extensions for layered transport of HEVC temporal video subsets	204
Figure 2-20 – T-STD model extensions for bitstream-partition-specific CPB operation	207
Figure 2-21 – T-STD model extensions for transport of HEVC tiles through individual ESs.....	211
Figure 2-22 – T-STD model extensions for transport of HEVC tiles in a common ES using AF descriptors.....	213
Figure 2-23 – T-STD model extension for transport of HEVC tiles in a common ES ignoring AF descriptors	214
Figure 2-24 – T-STD model extension for green access units	217
Figure 2-25 – Transport stream system target decoder for multiple audio elementary streams.....	218
Figure 2-26 – Quality Access Unit decoder processing model.....	220
Figure 2-27 – T-STD model extensions for single layer VVC.....	222
Figure 2-28 – T-STD model extensions for layered transport of VVC temporal video subsets	224
Figure A.1 – 32-bit CRC decoder model.....	230
Figure B.1 – Configuration of DSM-CC application.....	233
Figure B.2 – BSM-CC bitstream decoded as a stand-alone bitstream	233
Figure B.3 – DSM-CC bitstream decoded as part of the system bitstream.....	234
Figure C.1 – Program and network mapping relationships	243
Figure D.1 – Constant delay model.....	248
Figure D.2 – STC recovery using PLL.....	252
Figure F.1 – Transport stream syntax diagram	258
Figure F.2 – PES packet syntax diagram.....	259
Figure F.3 – Program association section diagram	259
Figure F.4 – Conditional access section diagram	259
Figure F.5 – TS program map section diagram	260
Figure F.6 – Private section diagram.....	260
Figure F.7 – Program stream diagram.....	261
Figure F.8 – Program stream map diagram	261
Figure J.1 – Sending system streams over a jitter-inducing network.....	266
Figure J.2 – Jitter-smoothing using network-layer timestamps	266

Figure J.3 – Integrated dejittering and MPEG-2 decoding.....	267
Figure R.1 – Example of ISO/IEC 14496 content in a program stream	282
Figure R.2 – Example of ISO/IEC 14496 content in a transport stream.....	283
Figure R.3 – Usage of MPEG-4 in a transport stream with BIFS scene referring to native PES.....	284
Figure R.4 – Usage of MPEG-4 in a transport stream with an ODUpdate_descriptor carrying an image ObjectDescriptor in the PMT	285
Figure S.1 – Structure and order of JPEG 2000 access units	290
Figure S.2 – T-STD model extensions for J2K Video	291
Figure U.1 – Stream partitioning into 2 and 5 second segments	305
Figure V.1 – Illustration of HEVC tiled encoding of panoramic content beyond UHD.....	308
Figure V.2 – Example of HEVC tile substream identification	309
Figure V.3 – Example of subregion layout for a 3 x 3 RoI	309
Figure W.1 – Structure and order of JPEG XS access units.....	312
Figure W.2 – T-STD model extensions for JPEG XS Video	313