

INTERNATIONAL
STANDARD

ISO/IEC
14496-12

Fifth edition
2015-[02-2012-15](#)

**Information technology — Coding of audio-
visual objects —**

**Part 12:
ISO base media file format**

Technologies de l'information — Codage des objets audiovisuels —

iTeh STANDARD PREVIEW
Partie 12: Format ISO de base pour les fichiers médias
(standards.iteh.ai)

[ISO/IEC 14496-12:2015](#)

[https://standards.iteh.ai/catalog/standards/sist/00cad994-d075-4d9e-94b2-
2d7e76a351d7/iso-iec-14496-12-2015](https://standards.iteh.ai/catalog/standards/sist/00cad994-d075-4d9e-94b2-2d7e76a351d7/iso-iec-14496-12-2015)

Reference number



ISO/IEC 14496-12:2015(E)

© ISO/IEC 2015

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.

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC 14496-12:2015
<https://standards.iteh.ai/catalog/standards/sist/00cad994-d075-4d9e-94b2-2d7e76a351d7/iso-iec-14496-12-2015>

Contents

	Page
1 Scope	1
2 Normative references	1
3 Terms, definitions, and abbreviated terms	3
3.1 Terms and definitions	3
3.2 Abbreviated terms	5
4 Object-structured File Organization	5
4.1 File Structure	5
4.2 Object Structure	6
4.3 File Type Box	7
5 Design Considerations	8
5.1 Usage	8
5.1.1 Introduction	8
5.1.2 Interchange	8
5.1.3 Content Creation	8
5.1.4 Preparation for streaming	9
5.1.5 Local presentation	9
5.1.6 Streamed presentation	10
5.2 Design principles	10
iTEH STANDARD PREVIEW	
6 ISO Base Media File organization (standards.iteh.ai)	11
6.1 Presentation structure	11
6.1.1 File Structure	11
6.1.2 Object Structure	11
<small>http://standards.iteh.ai/catalog/standard/ist/00cd4994-1075-419c-9412-76a351d7/iso-iec-14496-12-2015</small>	11
6.1.3 Meta Data and Media Data	12
6.1.4 Track Identifiers	12
6.2 Metadata Structure (Objects)	12
6.2.1 Box	12
6.2.2 Data Types and fields	12
6.2.3 Box Order	13
6.2.4 URIs as type indicators	16
6.3 Brand Identification	17
7 Streaming Support	17
7.1 Handling of Streaming Protocols	17
7.2 Protocol 'hint' tracks	18
7.3 Hint Track Format	18
8 Box Structures	20
8.1 File Structure and general boxes	20
8.1.1 Media Data Box	20
8.1.2 Free Space Box	20
8.1.3 Progressive Download Information Box	21
8.2 Movie Structure	21
8.2.1 Movie Box	21

8.2.2	Movie Header Box	22	
8.3	Track Structure	23	
8.3.1	Track Box	23	
8.3.2	Track Header Box	23	
8.3.3	Track Reference Box	25	
8.3.4	Track Group Box	27	
8.4	Track Media Structure	28	
8.4.1	Media Box	28	
8.4.2	Media Header Box	28	
8.4.3	Handler Reference Box	29	
8.4.4	Media Information Box	30	
8.4.5	Media Information Header Boxes	30	
8.4.6	Extended language tag	31	
8.5	Sample Tables	31	
8.5.1	Sample Table Box	31	
8.5.2	Sample Description Box	32	
8.5.3	Degradation Priority Box	34	
8.5.4	Sample Scale Box	34	
8.6	Track Time Structures	34	
8.6.1	Time to Sample Boxes	34	
8.6.2	Sync Sample Box	39	
8.6.3	Shadow Sync Sample Box	40	
8.6.4	Independent and Disposable Samples Box	41	
8.6.5	Edit Box	43	
8.6.6	Edit List Box	43	
8.7	Track Data Layout Structures	ISO/IEC 14496-12:2015 https://standards.iteh.ai/catalog/standards/sis/00ead994-d075-4d9e-94b2-2d7476a351d7/no-ic-14496-12-2015	45
8.7.1	Data Information Box	45	
8.7.2	Data Reference Box	45	
8.7.3	Sample Size Boxes	46	
8.7.4	Sample To Chunk Box	48	
8.7.5	Chunk Offset Box	48	
8.7.6	Padding Bits Box	49	
8.7.7	Sub-Sample Information Box	50	
8.7.8	Sample Auxiliary Information Sizes Box	51	
8.7.9	Sample Auxiliary Information Offsets Box	53	
8.8	Movie Fragments	54	
8.8.1	Movie Extends Box	54	
8.8.2	Movie Extends Header Box	54	
8.8.3	Track Extends Box	55	
8.8.4	Movie Fragment Box	56	
8.8.5	Movie Fragment Header Box	56	
8.8.6	Track Fragment Box	57	
8.8.7	Track Fragment Header Box	57	
8.8.8	Track Fragment Run Box	58	
8.8.9	Movie Fragment Random Access Box	60	
8.8.10	Track Fragment Random Access Box	60	

8.8.11	Movie Fragment Random Access Offset Box	61
8.8.12	Track fragment decode time	62
8.8.13	Level Assignment Box	63
8.8.14	Sample Auxiliary Information in Movie Fragments	65
8.8.15	Track Extension Properties Box	65
8.8.16	Alternative Startup Sequence Properties Box	66
8.8.17	Metadata and user data in movie fragments	66
8.9	Sample Group Structures	67
8.9.1	Introduction	67
8.9.2	Sample to Group Box	68
8.9.3	Sample Group Description Box	69
8.9.4	Representation of group structures in Movie Fragments	70
8.10	User Data	71
8.10.1	User Data Box	71
8.10.2	Copyright Box	72
8.10.3	Track Selection Box	72
8.10.4	Track kind	74
8.11	Metadata Support	75
8.11.1	The Meta box	75
8.11.2	XML Boxes	76
8.11.3	The Item Location Box	77
8.11.4	Primary Item Box	80
8.11.5	Item Protection Box	80
8.11.6	Item Information Box	81
8.11.7	Additional Metadata Container Box	83
8.11.8	Metabox Relation Box	84
8.11.9	URL Forms for meta boxes	85
8.11.10	Static Metadata	85
8.11.11	Item Data Box	86
8.11.12	Item Reference Box	87
8.11.13	Auxiliary video metadata	88
8.12	Support for Protected Streams	88
8.12.1	Protection Scheme Information Box	89
8.12.2	Original Format Box	90
8.12.3	IPMPInfoBox	90
8.12.4	IPMP Control Box	90
8.12.5	Scheme Type Box	90
8.12.6	Scheme Information Box	91
8.13	File Delivery Format Support	91
8.13.1	Introduction	91
8.13.2	FD Item Information Box	92
8.13.3	File Partition Box	92
8.13.4	FEC Reservoir Box	94
8.13.5	FD Session Group Box	95
8.13.6	Group ID to Name Box	96
8.13.7	File Reservoir Box	96

8.14 Sub tracks	97
8.14.1 Introduction	97
8.14.2 Backward compatibility	97
8.14.3 Sub Track box	98
8.14.4 Sub Track Information box	98
8.14.5 Sub Track Definition box	100
8.14.6 Sub Track Sample Group box	100
8.15 Post-decoder requirements on media	100
8.15.1 General	100
8.15.2 Transformation	101
8.15.3 Restricted Scheme Information box	102
8.15.4 Scheme for stereoscopic video arrangements	102
8.16 Segments	104
8.16.1 Introduction	104
8.16.2 Segment Type Box	104
8.16.3 Segment Index Box	105
8.16.4 Subsegment Index Box	109
8.16.5 Producer Reference Time Box	111
8.17 Support for Incomplete Tracks	112
8.17.1 General	112
8.17.2 Transformation	113
8.17.3 Complete Track Information Box	114
iTech STANDARD PREVIEW	
(standards.itech.ai)	
9 Hint Track Formats	114
9.1 RTP and SRTP Hint Track Format	114
9.1.1 Introduction	ISO/IEC 14496-12:2015
9.1.2 Sample Description Format	http://standards.itech.ai/catalog/standards/sist/00cad994-d075-4d9e-94b2-2d7e76a351d7/iso-iec-14496-12-2015
9.1.3 Sample Format	117
9.1.4 SDP Information	119
9.1.5 Statistical Information	120
9.2 ALC/LCT and FLUTE Hint Track Format	121
9.2.1 Introduction	121
9.2.2 Design principles	122
9.2.3 Sample Description Format	123
9.2.4 Sample Format	124
9.3 MPEG-2 Transport Hint Track Format	127
9.3.1 Introduction	127
9.3.2 Design Principles	128
9.3.3 Sample Description Format	130
9.3.4 Sample Format	132
9.3.5 Protected MPEG-2 Transport Stream Hint Track	134
9.4 RTP, RTCP, SRTP and SRTCP Reception Hint Tracks	134
9.4.1 RTP Reception Hint Track	134
9.4.2 RTCP Reception Hint Track	138
9.4.3 SRTP Reception Hint Track	140
9.4.4 SRTCP Reception Hint Tracks	142

9.4.5 Protected RTP Reception Hint Track	143
9.4.6 Recording Procedure	143
9.4.7 Parsing Procedure	143
10 Sample Groups	143
10.1 Random Access Recovery Points	143
10.2 Rate Share Groups	144
10.2.1 Introduction	144
10.2.2 Rate Share Sample Group Entry	146
10.2.3 Relationship between tracks	147
10.2.4 Bitrate allocation	147
10.3 Alternative Startup Sequences	148
10.3.4 Examples	149
10.4 Random Access Point (RAP) Sample Grouping	151
10.5 Temporal level sample grouping	152
10.6 Stream access point sample group	152
11 Extensibility	153
11.1 Objects	153
11.2 Storage formats	154
11.3 Derived File formats	154
12 Media-specific definitions	155
12.1 Video media <i>iTeh STANDARD PREVIEW</i>	155
12.1.1 Media handler	155
12.1.2 Video media header	155
12.1.3 Sample entry	ISO/IEC 14496-12:2015
12.1.4 Pixel Aspect Ratio and Clean Aperture	ISO/IEC 14496-12:2015/annex A.1/1075-419c-9412
12.1.5 Colour information	2d7e76a351d7/iso-iec-14496-12-2015
12.2 Audio media	159
12.2.1 Media handler	159
12.2.2 Sound media header	159
12.2.3 Sample entry	160
12.2.4 Channel layout	162
12.2.5 Downmix Instructions	163
12.2.6 DRC Information	165
12.2.7 Audio stream loudness	165
12.3 Metadata media	167
12.3.1 Media handler	167
12.3.2 Media header	167
12.3.3 Sample entry	167
12.4 Hint media	169
12.4.1 Media handler	169
12.4.2 Hint media header	169
12.4.3 Sample entry	170
12.5 Text media	170
12.5.1 Media handler	170
12.5.2 Media header	170

12.5.3	Sample entry	170
12.6	Subtitle media	171
12.6.1	Media handler	171
12.6.2	Subtitle media header	171
12.6.3	Sample entry	171
12.7	Font media	172
12.7.1	Media handler	172
12.7.2	Media header	172
12.7.3	Sample entry	172
12.8	Transformed media	172
Annex A	(informative) Overview and Introduction	173
A.1	Section Overview	173
A.2	Core Concepts	173
A.3	Physical structure of the media	174
A.4	Temporal structure of the media	174
A.5	Interleave	175
A.6	Composition	175
A.7	Random access	175
A.8	Fragmented movie files	176
Annex B	(void)	178
Annex C	(informative) Guidelines on deriving from this specification	179
C.1	Introduction	179
C.2	General Principles	179
C.2.1	General	179
C.2.2	Base layer operations	180
C.3	Boxes	180
C.4	Brand Identifiers	181
C.4.1	Introduction	181
C.4.2	Usage of the Brand	181
C.4.3	Introduction of a new brand	182
C.4.4	Player Guideline	182
C.4.5	Authoring Guideline	182
C.4.6	Example	183
C.5	Storage of new media types	183
C.6	Use of Template fields	183
C.7	Tracks	184
C.7.1	Data Location	184
C.7.2	Time	184
C.7.3	Media Types	185
C.7.4	Coding Types	185
C.7.5	Sub-sample information	185
C.7.6	Sample Dependency	185
C.7.7	Sample Groups	185
C.7.8	Track-level	186
C.7.9	Protection	186

C.8 Construction of fragmented movies	186
C.9 Meta-data	187
C.10 Registration	187
C.11 Guidelines on the use of sample groups, timed metadata tracks, and sample auxiliary information	187
Annex D (informative) Registration Authority	190
D.1 Code points to be registered	190
D.2 Procedure for the request of an MPEG-4 registered identifier value	191
D.3 Responsibilities of the Registration Authority	191
D.4 Contact information for the Registration Authority	191
D.5 Responsibilities of Parties Requesting a RID	192
D.6 Appeal Procedure for Denied Applications	192
D.7 Registration Application Form	192
D.7.1 Contact Information of organization requesting a RID	192
D.7.2 Request for a specific RID	193
D.7.3 Short description of RID that is in use and date system was implemented	193
D.7.4 Statement of an intention to apply the assigned RID	193
D.7.5 Date of intended implementation of the RID	193
D.7.6 Authorized representative	193
D.7.7 For official use of the Registration Authority	194
Annex E (normative) File format brands	195
E.1 Introduction	195
E.2 The 'iso' brand	(standards.iteh.ai) 196
E.3 The 'ave1' brand	197
E.4 The 'iso2' brand	ISO/IEC 14496-12:2015 197
E.5 The 'mp71' brand	https://standards.iteh.ai/catalog/standards/sist/00cad994-d075-4d9e-94b2-2d7c70a551d7/iso-ic-14496-12-2015 198
E.6 The 'iso3' brand	198
E.7 The 'iso4' brand	199
E.8 The 'iso5' brand	199
E.9 The 'iso6' brand	200
E.10 The 'iso7' brand	200
E.11 The 'iso8' brand	201
E.12 The 'iso9' brand	201
Annex F (void)	202
Annex G (informative) URI-labelled metadata forms	203
G.1 UUID-labelled metadata	203
G.2 ISO OID-labelled metadata	203
G.3 SMPTE-labelled metadata	204
Annex H (informative) Processing of RTP streams and reception hint tracks	205
H.1 Introduction	205
H.1.1 Overview	205
H.1.2 Structure	205
H.1.3 Terms and definitions	205
H.2 Synchronization of RTP streams	205

H.3 Recording of RTP streams	206	
H.3.1 Introduction	206	
H.3.2 Compensation for unequal starting for position of received RTP streams	209	
H.3.3 Recording of SDP	210	
H.3.4 Creation of a sample within an RTP reception hint track	210	
H.3.5 Representation of RTP timestamps	211	
H.3.6 Recording operations to facilitate inter-stream synchronization in playback	214	
H.3.7 Representation of reception times	216	
H.3.8 Creation of media samples	216	
H.3.9 Creation of hint samples referring to media samples	217	
H.4 Playing of recorded RTP streams	217	
H.4.1 Introduction	217	
H.4.2 Preparation for the playback	218	
H.4.3 Decoding of a sample within an RTP reception hint track	218	
H.4.4 Lip synchronization	219	
H.4.5 Random access	220	
H.5 Re-sending recorded RTP streams	221	
H.5.1 Introduction	221	
H.5.2 Re-sending RTP packets	222	
H.5.3 RTCP Processing	223	
Annex I (normative) Stream Access Points	224	
iTeh STANDARD PREVIEW	(standards.itech.ai)	
I.1 Introduction	224	
I.2 SAP properties	224	
I.2.1 General	224	
I.2.2 SAP properties for layers	ISO/IEC 14496-12:2015	225
I.3 SAP types	https://standards.itech.ai/catalog/standards/sist/00cad994-d075-4d9e-94b2-2d7e76a351d7/iso-iec-14496-12-2015	226
Annex J (normative) MIME Type Registration of Segments	227	
J.1 Introduction	227	
J.2 Registration	227	
Annex K : Segment Index Examples (informative)	228	
K.1 Introduction	228	
K.2 Examples	228	
K.2.1 Simple one-level indexing	228	
K.2.2 Hierarchical	228	
K.2.3 Daisy-chain	229	
K.2.4 Combination hierarchical and daisy-chain	230	
1 Scope	1	
2 Normative references	1	
3 Terms, definitions, and abbreviated terms	3	
3.1 Terms and definitions	3	
3.2 Abbreviated terms	5	
4 Object-structured File Organization	6	
4.1 File Structure	6	

<u>4.2 Object Structure</u>	6
<u>4.3 File Type Box</u>	7
<u>5 Design Considerations</u>	8
<u>5.1 Usage</u>	8
<u>5.1.1 Introduction</u>	8
<u>5.1.2 Interchange</u>	8
<u>5.1.3 Content Creation</u>	9
<u>5.1.4 Preparation for streaming</u>	10
<u>5.1.5 Local presentation</u>	10
<u>5.1.6 Streamed presentation</u>	10
<u>5.2 Design principles</u>	10
<u>6 ISO Base Media File organization</u>	11
<u>6.1 Presentation structure</u>	11
<u>6.1.1 File Structure</u>	11
<u>6.1.2 Object Structure</u>	12
<u>6.1.3 Meta Data and Media Data</u>	12
<u>6.1.4 Track Identifiers</u>	12
<u>6.2 Metadata Structure (Objects)</u>	12
<u>6.2.1 Box</u>	12
<u>6.2.2 Data Types and fields</u>	12
<u>6.2.3 Box Order</u>	iTech STANDARD PREVIEW
<u>6.2.4 URIs as type indicators</u>	14
<u>6.3 Brand Identification</u>	(standards.itech.ai) 16
	17
<u>7 Streaming Support</u>	ISO/IEC 14496-12:2015
<u>7.1 Handling of Streaming Protocols</u>	17
<u>7.2 Protocol 'hint' tracks</u>	2d7e76a351d7/iso-iec-14496-12-2015
<u>7.3 Hint Track Format</u>	18
<u>8 Box Structures</u>	20
<u>8.1 File Structure and general boxes</u>	20
<u>8.1.1 Media Data Box</u>	20
<u>8.1.2 Free Space Box</u>	20
<u>8.1.3 Progressive Download Information Box</u>	21
<u>8.2 Movie Structure</u>	21
<u>8.2.1 Movie Box</u>	21
<u>8.2.2 Movie Header Box</u>	22
<u>8.3 Track Structure</u>	23
<u>8.3.1 Track Box</u>	23
<u>8.3.2 Track Header Box</u>	23
<u>8.3.3 Track Reference Box</u>	25
<u>8.3.4 Track Group Box</u>	27
<u>8.4 Track Media Structure</u>	28
<u>8.4.1 Media Box</u>	28
<u>8.4.2 Media Header Box</u>	28
<u>8.4.3 Handler Reference Box</u>	29

8.4.4	Media Information Box	30
8.4.5	Media Information Header Boxes	30
8.4.6	Extended language tag	31
8.5	Sample Tables.....	31
8.5.1	Sample Table Box.....	31
8.5.2	Sample Description Box.....	32
8.5.3	Degradation Priority Box.....	34
8.5.4	Sample Scale Box.....	34
8.6	Track Time Structures	34
8.6.1	Time to Sample Boxes	34
8.6.2	Sync Sample Box.....	39
8.6.3	Shadow Sync Sample Box	40
8.6.4	Independent and Disposable Samples Box.....	41
8.6.5	Edit Box.....	43
8.6.6	Edit List Box	43
8.7	Track Data Layout Structures	45
8.7.1	Data Information Box	45
8.7.2	Data Reference Box	45
8.7.3	Sample Size Boxes	46
8.7.4	Sample To Chunk Box	48
8.7.5	Chunk Offset Box	48
8.7.6	Padding Bits Box	49
8.7.7	Sub-Sample Information Box	50
8.7.8	(standards.iteh.ai) Sample Auxiliary Information Sizes Box	51
8.7.9	Sample Auxiliary Information Offsets Box	53
8.8	Movie Fragments	ISO/IEC 14496-12:2015
8.8.1	Movie Extends Box	https://standards.iteh.ai/catalog/standards/tis/00ead994-d075-4d9e-94b2-2d7e76a351d7/iso-iec-14496-12-2015
8.8.2	Movie Extends Header Box	54
8.8.3	Track Extends Box	54
8.8.4	Movie Fragment Box	55
8.8.5	Movie Fragment Header Box	56
8.8.6	Track Fragment Box	56
8.8.7	Track Fragment Header Box	57
8.8.8	Track Fragment Run Box	57
8.8.9	Movie Fragment Random Access Box	58
8.8.10	Track Fragment Random Access Box	59
8.8.11	Movie Fragment Random Access Offset Box	60
8.8.12	Track fragment decode time	61
8.8.13	Level Assignment Box	62
8.8.14	Sample Auxiliary Information in Movie Fragments	63
8.8.15	Track Extension Properties Box	65
8.8.16	Alternative Startup Sequence Properties Box	66
8.8.17	Metadata and user data in movie fragments	66
8.9	Sample Group Structures	67
8.9.1	Introduction	67
8.9.2	Sample to Group Box	68

8.9.3 Sample Group Description Box	69
8.9.4 Representation of group structures in Movie Fragments	70
8.10 User Data	71
8.10.1 User Data Box	71
8.10.2 Copyright Box	72
8.10.3 Track Selection Box	72
8.10.4 Track kind	74
8.11 Metadata Support	75
8.11.1 The Meta box	75
8.11.2 XML Boxes	76
8.11.3 The Item Location Box	76
8.11.4 Primary Item Box	79
8.11.5 Item Protection Box	80
8.11.6 Item Information Box	80
8.11.7 Additional Metadata Container Box	83
8.11.8 Metabox Relation Box	84
8.11.9 URL Forms for meta boxes	84
8.11.10 Static Metadata	85
8.11.11 Item Data Box	86
8.11.12 Item Reference Box	86
8.11.13 Auxiliary video metadata	87
8.12 Support for Protected Streams	87
8.12.1 Protection Scheme Information Box	89
8.12.2 Original Format Box	89
8.12.3 IPMPInfoBox	90
8.12.4 IPMP Control Box	90
8.12.5 Scheme Type Box	90
8.12.6 Scheme Information Box	91
8.13 File Delivery Format Support	91
8.13.1 Introduction	91
8.13.2 FD Item Information Box	91
8.13.3 File Partition Box	92
8.13.4 FEC Reservoir Box	94
8.13.5 FD Session Group Box	94
8.13.6 Group ID to Name Box	95
8.13.7 File Reservoir Box	96
8.14 Sub tracks	97
8.14.1 Introduction	97
8.14.2 Backward compatibility	97
8.14.3 Sub Track box	97
8.14.4 Sub Track Information box	98
8.14.5 Sub Track Definition box	99
8.14.6 Sub Track Sample Group box	100
8.15 Post-decoder requirements on media	100
8.15.1 General	100
8.15.2 Transformation	100

8.15.3 Restricted Scheme Information box	101
8.15.4 Scheme for stereoscopic video arrangements	102
8.16 Segments	104
8.16.1 Introduction	104
8.16.2 Segment Type Box	104
8.16.3 Segment Index Box	104
8.16.4 Subsegment Index Box	108
8.16.5 Producer Reference Time Box	110
8.17 Support for Incomplete Tracks	111
8.17.1 General	111
8.17.2 Transformation	112
8.17.3 Complete Track Information Box	113
9 Hint Track Formats	113
9.1 RTP and SRTP Hint Track Format	113
9.1.1 Introduction	113
9.1.2 Sample Description Format	114
9.1.3 Sample Format	115
9.1.4 SDP Information	118
9.1.5 Statistical Information	119
9.2 ALC/LCT and FLUTE Hint Track Format	120
9.2.1 Introduction	120
9.2.2 Design principles	iTeh STANDARD PREVIEW
9.2.3 Sample Description Format	(standards.itech.ai)
9.2.4 Sample Format	123
9.3 MPEG-2 Transport Hint Track Format	126
9.3.1 Introduction	https://standards.itech.ai/catalog/standards/sist/00cad994-d075-4d9e-94b2-2d7c76a351d7/iso-iec-14496-12-2015
9.3.2 Design Principles	126
9.3.3 Sample Description Format	127
9.3.4 Sample Format	129
9.3.5 Protected MPEG 2 Transport Stream Hint Track	131
9.4 RTP, RTCP, SRTP and SRTCP Reception Hint Tracks	133
9.4.1 RTP Reception Hint Track	133
9.4.2 RTCP Reception Hint Track	137
9.4.3 SRTP Reception Hint Track	139
9.4.4 SRTCP Reception Hint Tracks	141
9.4.5 Protected RTP Reception Hint Track	142
9.4.6 Recording Procedure	142
9.4.7 Parsing Procedure	142
10 Sample Groups	142
10.1 Random Access Recovery Points	142
10.2 Rate Share Groups	143
10.2.1 Introduction	143
10.2.2 Rate Share Sample Group Entry	145
10.2.3 Relationship between tracks	146
10.2.4 Bitrate allocation	146

10.3 Alternative Startup Sequences	147
10.3.4 Examples	148
10.4 Random Access Point (RAP) Sample Grouping	150
10.5 Temporal level sample grouping	150
10.6 Stream access point sample group	151
11 Extensibility	152
11.1 Objects	152
11.2 Storage formats	153
11.3 Derived File formats	153
12 Media-specific definitions	154
12.1 Video media	154
12.1.1 Media handler	154
12.1.2 Video media header	154
12.1.3 Sample entry	154
12.1.4 Pixel Aspect Ratio and Clean Aperture	155
12.1.5 Colour information	157
12.2 Audio media	158
12.2.1 Media handler	158
12.2.2 Sound media header	158
12.2.3 Sample entry	158
12.2.4 Channel layout	160
12.2.5 Downmix Instructions	161
12.2.6 DRC Information	(standards.iteh.ai) 163
12.2.7 Audio stream loudness	164
12.3 Metadata media	ISO/IEC 14496-12:2015 166
12.3.1 Media handler	https://standards.iteh.ai/catalog/standards/sist/00cad994-d075-4d9e-94b2-2d7c76a351d7/iso_iec_14496-12_2015 166
12.3.2 Media header	166
12.3.3 Sample entry	166
12.4 Hint media	168
12.4.1 Media handler	168
12.4.2 Hint media header	168
12.4.3 Sample entry	168
12.5 Text media	169
12.5.1 Media handler	169
12.5.2 Media header	169
12.5.3 Sample entry	169
12.6 Subtitle media	170
12.6.1 Media handler	170
12.6.2 Subtitle media header	170
12.6.3 Sample entry	170
12.7 Font media	171
12.7.1 Media handler	171
12.7.2 Media header	171
12.7.3 Sample entry	171
12.8 Transformed media	171