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| 3GPP TS 26.117 V18.3.0 (2024-06) | |
| Technical Specification | |
| 3rd Generation Partnership Project;  Technical Specification Group Services and System Aspects;  5G Media Streaming (5GMS);  Speech and audio profiles  (Release 18) | |
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Contents

Foreword 5

1 Scope 7

2 References 7

3 Definitions of terms, symbols and abbreviations 9

3.1 Terms 9

3.2 Symbols 9

3.3 Abbreviations 9

4 Overview 10

5 Media Capabilities 10

5.1 Introduction 10

5.2 Decoding Capabilities 10

5.3 Encoding Capabilities 11

5.4 Definition of simultaneous encoding and decoding capabilities 12

6 Operation Points 12

6.1 Introduction 12

6.2 Speech Operation Points 12

6.2.1 Introduction 12

6.2.2 AMR 13

6.2.2.1 Bitstream Encoding Requirements 13

6.2.2.2 Receiver Requirements 13

6.2.2.3 Sender Requirements 13

6.2.3 AMR-WB 13

6.2.3.1 Bitstream Requirements 13

6.2.3.2 Receiver Requirements 13

6.2.3.3 Sender Requirements 13

6.2.4 EVS 13

6.2.4.1 Bitstream Encoding Requirements 13

6.2.4.2 Receiver Requirements 14

6.2.4.3 Sender Requirements 14

6.3 Audio Operation Points 14

6.3.1 Introduction 14

6.3.2 eAAC+ stereo 14

6.3.2.1 Bitstream Encoding Requirements 14

6.3.2.2 Receiver Requirements 14

6.3.2.3 Sender Requirements 14

6.3.3 AMR-WB+ 14

6.3.3.1 Bitstream Encoding Requirements 14

6.3.3.2 Receiver Requirements 15

6.3.3.3 Sender Requirements 15

6.3.4 xHE-AAC stereo 15

6.3.4.1 Bitstream Encoding Requirements 15

6.3.4.2 Receiver Requirements 15

6.3.4.3 Sender Requirements 15

6.3.5 IVAS 15

6.3.5.1 Bitstream Encoding Requirements 15

6.3.5.2 Receiver Requirements 16

6.3.5.3 Sender Requirements 16

6.3.6 AAC-ELDv2 16

6.3.6.1 Bitstream Encoding Requirements 16

6.3.6.2 Receiver Requirements 16

6.3.6.3 Sender Requirements 16

7 Mapping to 5GMS delivery 16

7.1 Introduction 16

7.2 AMR Media Profile 17

7.2.1 Mapping to ISO BMFF 17

7.2.2 Media Profile Definition 17

7.2.2.1 CMAF Track Definition 17

7.2.2.2 CMAF Switching Set and Media Profile Definition 17

7.2.2.3 Mapping to DASH Adaptation Set 17

7.2.2.4 Playback Requirements 17

7.2.2.5 Content Generation Requirements 18

7.3 AMR-WB Media Profile 18

7.3.1 Mapping to ISO BMFF 18

7.3.2 Media Profile Definition 18

7.3.2.1 CMAF Track Definition 18

7.3.2.2 CMAF Switching Set and Media Profile Definition 18

7.3.2.3 Mapping to DASH Adaptation Set 18

7.3.2.4 Playback Requirements 19

7.3.2.5 Content Generation Requirements 19

7.4 EVS Media Profile 19

7.4.1 Mapping to ISO BMFF 19

7.4.2 Media Profile Definition 20

7.4.2.1 CMAF Track Definition 20

7.4.2.2 CMAF Switching Set and Media Profile Definition 20

7.4.2.3 Mapping to DASH Adaptation Set 20

7.4.2.4 Playback Requirements 20

7.4.2.5 Content Generation Requirements 21

7.5 IVAS Media Profile 21

7.5.1 Mapping to ISO BMFF 21

7.5.2 Media Profile Definition 21

7.5.2.1 CMAF Track Definition 21

7.5.2.2 CMAF Switching Set and Media Profile Definition 21

7.5.2.3 Mapping to DASH Adaptation Set 21

7.5.2.4 Playback Requirements 22

7.5.2.5 Content Generation Requirements 22

7.6 eAAC+ stereo Media Profile 22

7.6.1 Void 22

7.6.2 Media Profile Definition 22

7.6.2.1 CMAF Track Definition 22

7.6.2.2 CMAF Switching Set and Media Profile Definition 23

7.6.2.3 Mapping to DASH Adaptation Set 23

7.6.2.4 Playback Requirements 23

7.6.2.5 Content Generation Requirements 24

7.7 AMR-WB+ Media Profiles 24

7.7.1 Mapping to ISO BMFF 24

7.7.2 Media Profile Definition 24

7.7.2.1 CMAF Track Definition 24

7.7.2.2 CMAF Switching Set and Media Profile Definition 24

7.7.2.3 Mapping to DASH Adaptation Set 24

7.7.2.4 Playback Requirements 24

7.7.2.5 Content Generation Requirements 25

7.8 xHE-AACMedia Profile 25

7.8.1 CMAF Track Definition 25

7.8.2 CMAF Switching Set and Media Profile Definition 25

7.8.3 Mapping to DASH Adaptation Set 26

7.8.4 Playback Requirements 26

7.8.5 Content Generation Requirements 26

Annex A (informative): Registration Information 27

A.1 3GPP Registered URIs 27

Annex B (informative): Change history 28

# Foreword

This Technical Specification has been produced by the 3rd Generation Partnership Project (3GPP).

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

x the first digit:

1 presented to TSG for information;

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3 or greater indicates TSG approved document under change control.

y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.

z the third digit is incremented when editorial only changes have been incorporated in the document.

In the present document, modal verbs have the following meanings:

**shall** indicates a mandatory requirement to do something

**shall not** indicates an interdiction (prohibition) to do something

The constructions "shall" and "shall not" are confined to the context of normative provisions, and do not appear in Technical Reports.

The constructions "must" and "must not" are not used as substitutes for "shall" and "shall not". Their use is avoided insofar as possible, and they are not used in a normative context except in a direct citation from an external, referenced, non-3GPP document, or so as to maintain continuity of style when extending or modifying the provisions of such a referenced document.

**should** indicates a recommendation to do something

**should not** indicates a recommendation not to do something

**may** indicates permission to do something

**need not** indicates permission not to do something

The construction "may not" is ambiguous and is not used in normative elements. The unambiguous constructions "might not" or "shall not" are used instead, depending upon the meaning intended.

**can** indicates that something is possible

**cannot** indicates that something is impossible

The constructions "can" and "cannot" are not substitutes for "may" and "need not".

**will** indicates that something is certain or expected to happen as a result of action taken by an agency the behaviour of which is outside the scope of the present document

**will not** indicates that something is certain or expected not to happen as a result of action taken by an agency the behaviour of which is outside the scope of the present document

**might** indicates a likelihood that something will happen as a result of action taken by some agency the behaviour of which is outside the scope of the present document

**might not** indicates a likelihood that something will not happen as a result of action taken by some agency the behaviour of which is outside the scope of the present document

In addition:

**is** (or any other verb in the indicative mood) indicates a statement of fact

**is not** (or any other negative verb in the indicative mood) indicates a statement of fact

The constructions "is" and "is not" do not indicate requirements.

# 1 Scope

The present document specifies speech and audio media capabilities, operation points and media profiles for 5G Media Streaming in the context of 3GPP services and deployments. Speech and audio media capabilities, operation points and media profiles are also provided for usage in other streaming applications.

# 2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non‑specific.

- For a specific reference, subsequent revisions do not apply.

- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

[1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".

[2] 3GPP TS 26.501: "5G Media Streaming (5GMS); General description and architecture".

[3] 3GPP TS 26.071: "Mandatory Speech Codec speech processing functions; AMR Speech CODEC; General description".

[4] 3GPP TS 26.090: "Mandatory Speech Codec speech processing functions; Adaptive Multi-Rate (AMR) speech codec; Transcoding functions".

[5] 3GPP TS 26.073: "ANSI-C code for the Adaptive Multi Rate (AMR) speech codec".

[6] 3GPP TS 26.104: "ANSI‑C code for the floating-point Adaptive Multi Rate (AMR) speech codec".

[7] 3GPP TS 26.093: "Mandatory speech codec speech processing functions; Adaptive Multi-Rate (AMR) speech codec; Source controlled rate operation".

[8] 3GPP TS 26.171: "Speech codec speech processing functions; Adaptive Multi-Rate - Wideband (AMR-WB) speech codec; General description".

[9] 3GPP TS 26.190: "Speech codec speech processing functions; Adaptive Multi-Rate - Wideband (AMR-WB) speech codec; Transcoding functions".

[10] 3GPP TS 26.173: "ANCI-C code for the Adaptive Multi Rate - Wideband (AMR-WB) speech codec".

[11] 3GPP TS 26.204: "Speech codec speech processing functions; Adaptive Multi-Rate - Wideband (AMR-WB) speech codec; ANSI-C code".

[12] 3GPP TS 26.193: "Speech codec speech processing functions; Adaptive Multi-Rate - Wideband (AMR-WB) speech codec; Source controlled rate operation".

[13] 3GPP TS 26.441: "Codec for Enhanced Voice Services (EVS); General Overview".

[14] 3GPP TS 26.442: "Codec for Enhanced Voice Services (EVS); ANSI C code (fixed-point)".

[15] 3GPP TS 26.443: "Codec for Enhanced Voice Services (EVS); ANSI C code (floating-point)".

[16] 3GPP TS 26.445: "Codec for Enhanced Voice Services (EVS); Detailed Algorithmic Description".

[17] 3GPP TS 26.446: "Codec for Enhanced Voice Services (EVS); Adaptive Multi-Rate - Wideband (AMR-WB) backward compatible functions".

[18] 3GPP TS 26.450: "Codec for Enhanced Voice Services (EVS); Discontinuous Transmission (DTX)".

[19] 3GPP TS 26.401: "General audio codec audio processing functions; Enhanced aacPlus general audio codec; General description".

[20] 3GPP TS 26.402: "General audio codec audio processing functions; Enhanced aacPlus general audio codec; Additional decoder tools".

[21] 3GPP TS 26.403: "General audio codec audio processing functions; Enhanced aacPlus general audio codec; Encoder specification; Advanced Audio Coding (AAC) part".

[22] 3GPP TS 26.404: "General audio codec audio processing functions; Enhanced aacPlus general audio codec; Enhanced aacPlus encoder Spectral Band Replication (SBR) part".

[23] 3GPP TS 26.405: "General audio codec audio processing functions; Enhanced aacPlus general audio codec; Encoder specification parametric stereo part".

[24] 3GPP TS 26.410: "General audio codec audio processing functions; Enhanced aacPlus general audio codec; Floating-point ANSI-C code".

[25] 3GPP TS 26.411: "General audio codec audio processing functions; Enhanced aacPlus general audio codec; Fixed-point ANSI-C code".

[26] 3GPP TS 26.290: "Audio codec processing functions; Extended Adaptive Multi-Rate - Wideband (AMR-WB+) codec; Transcoding functions".

[27] 3GPP TS 26.304: "Extended Adaptive Multi-Rate - Wideband (AMR-WB+) codec; Floating-point ANSI-C code".

[28] 3GPP TS 26.273: "ANSI-C code for the fixed-point Extended Adaptive Multi-Rate - Wideband (AMR-WB+) speech codec".

[29] 3GPP TS 26.244: "Transparent end-to-end streaming service; 3GPP file format (3GP)".

[30] ISO/IEC 23000-19: "Information Technology Multimedia Application Format (MPEG-A) – Part 19: Common Media Application Format (CMAF) for segmented media".

[31] ISO/IEC 23009-1:2022: "Information technology -- Dynamic adaptive streaming over HTTP (DASH) -- Part 1: Media presentation description and segment formats."

[32] CTA-5003: "Web Application Video Ecosystem (WAVE): Device Playback Capabilities Specification" available here https://cdn.cta.tech/cta/media/media/resources/standards/pdfs/cta-5003-final.pdf.

[33] 3GPP TS 26.244: "Transparent end-to-end streaming service; 3GPP file format (3GP)".

[34] 3GPP TS 26.452: "Codec for Enhanced Voice Services (EVS); ANSI C code; Alternative fixed-point using updated basic operators".

[35] 3GPP TS 26.447: "Codec for Enhanced Voice Services (EVS); Error concealment of lost packets".

[36] 3GPP TS 26.511: "5G Media Streaming (5GMS); Profiles, Codecs and Formats".

[37] ISO/IEC 23003-3: "Information technology — MPEG audio technologies — Part 3: Unified speech and audio coding".

[38] ISO/IEC 23003-4: "Information technology — MPEG audio technologies — Part 4: Dynamic range control"

[39] ISO/IEC 14496-12: "Information technology - Coding of audio-visual objects - Part 12: ISO base media file format"

[40] ISO/IEC 14496-14 "Information technology – Coding of audio-visual objects – Part 14: MP4 file format".

[41] 3GPP TS 26.250: "Codec for Immersive Voice and Audio Services - General overview"

[42] 3GPP TS 26.252: "Codec for Immersive Voice and Audio Services - Test sequences"

[43] 3GPP TS 26.253: "Codec for Immersive Voice and Audio Services - Detailed Algorithmic Description incl. RTP payload format and SDP parameter definitions"

[44] 3GPP TS 26.254: "Codec for Immersive Voice and Audio Services - Rendering"

[45] 3GPP TS 26.255: "Codec for Immersive Voice and Audio Services - Error concealment of lost packets"

[46] 3GPP TS 26.256: "Codec for Immersive Voice and Audio Services - Jitter Buffer Management"

[47] Void

[48] 3GPP TS 26.258: "Codec for Immersive Voice and Audio Services; C code (floating-point)"

[49] ISO/IEC 14496-3: "Information technology — Coding of audio-visual objects — Part 3: Audio"

# 3 Definitions of terms, symbols and abbreviations

## 3.1 Terms

For the purposes of the present document, the terms given in 3GPP TR 21.905 [1] and the following apply. A term defined in the present document takes precedence over the definition of the same term, if any, in 3GPP TR 21.905 [1].

**Bitstream:** A media bitstream that conforms to an audio/speech encoding format and certain Operation Point.

**Media Profile**: A combination of a Bitstream encapsulated into a media container suitable for 5G Media Streaming Delivery.

**Operation Point:** A collection of discrete combinations of different content formats and the encoding format.

**Receiver:** A receiver that can decode and render any bitstream that is conforming to a certain Operation Point.

**Sender:** An entity that can process and encode formats associated to an Operation Point.

## 3.2 Symbols

Void.

## 3.3 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP TR 21.905 [1] and the following apply. An abbreviation defined in the present document takes precedence over the definition of the same abbreviation, if any, in 3GPP TR 21.905 [1].

AAC Advanced Audio Coding

ABR Adaptive BitRate

AMR Adaptive MultiRate

CMAF Common Media Application Format

DASH Dynamic Adaptive Streaming over HTTP

DRC Dynamic Range Control

DTX Discontinuous Transmission

EVS Enhanced Voice Services

ISO BMFF ISO Base Media File Format

HTTP Hyper Text Transfer Protocol

SBR Spectral Band Replication

URN Universal Resource Name

WAVE Web Application Video Ecosystem

# 4 Overview

The speech and audio media capabilities defined in this specification are primarily introduced in order to be used as content format in the context of 5G Media Streaming, but not restricted to this use case. Parameters for audio encoder/decoder, content format and transport are defined.

The present document defines:

- Media decoding capabilities: the requirements for a receiver in terms of decoding

- Media encoding capabilities: the requirements for a sender in terms of encoding

- Operation Points: A collection of discrete combinations of different content formats and the encoding formats. Operation Points are supported by

- Bitstream Requirements: A media bitstream that conforms to an audio or speech encoding format and certain Operation Point.

- Receiver Requirements: A function that can decode and playback any Bitstream that is conforming to a certain Operation Point in real-time.

- Sender Requirements: A function that can process and encode any Bitstream that is conforming to a certain Operation Point in real-time.

- The integration of each Operation Point in 5G Media Streaming as defined in TS 26.501 [2] and TS 26.511 [36].

# 5 Media Capabilities

## 5.1 Introduction

This clause documents speech and audio media capabilities in terms of decoding capabilities.

## 5.2 Decoding Capabilities

The following speech media decoding capabilities are defined:

- **AMR**: All decoding requirements for the AMR speech codec as specified in 3GPP TS 26.071 [3], 3GPP TS 26.090 [4], 3GPP TS 26.073 [5] and 3GPP TS 26.104 [6]) including all 8 modes and source-controlled rate operation ‎3GPP TS 26.093 [7].

- **AMR-WB**: All decoding requirements for the AMR-WB codec as specified in 3GPP TS 26.171 ‎‎[8], 3GPP TS 26.190 ‎[9], 3GPP TS 26.173 ‎[10] and 3GPP TS 26.204 [11] including all 9 modes and source-controlled rate operation ‎3GPP TS 26.193 [12].

- **EVS**: All decoding requirements for the EVS codec as specified in 3GPP TS 26.441 [13], 3GPP TS 26.445 [16], 3GPP TS 26.442 [14] and 3GPP TS 26.443 [15] as described below including functions for backwards compatibility with AMR-WB (3GPP TS 26.446 [17]) and discontinuous transmission (3GPP TS 26.450 [18]).

NOTE: Speech media decoding capabilities with the IVAS codec are identical to audio media decoding capabilities with IVAS as defined below.

The following audio media decoding capabilities are defined:

- **eAAC***+*: All decoding requirements for the eAAC+ audio codec as specified in 3GPP TS 26.401 [19], 3GPP TS 26.402 [20], 3GPP TS 26.410 [24] and 3GPP TS 26.411 [25].

- **AMR-WB***+*: All decoding requirements for the AMR-WB+ audio codec as specified in 3GPP TS 26.290 ‎‎[26], 3GPP TS 26.304 ‎[27] and 3GPP TS 26.273 [28].

- **xHE-AAC stereo**: All decoding requirements for the xHE-AAC stereo audio codec as specified in the MPEG-D USAC "Extended high efficiency AAC profile" as defined in ISO/IEC 23003-3 [37] as well as all processing requirements applicable to the MPEG-D DRC loudness control profile and to the dynamic range control profile, level 1 or higher, as specified in ISO/IEC 23003-4 [38].

NOTE: xHE-AAC® is a registered trademark of Fraunhofer in Germany and other countries and is used with Fraunhofer’s permission.

**- IVAS**: All decoding and rendering requirements for the IVAS codec as specified in 3GPP TS 26.250 [41], TS 26.252 [42], TS 26.253 [43], TS 26.254 [44], TS 26.255 [45], TS 26.256 [46], and TS 26.258 (floating-point) [48].

NOTE: The IVAS decoder supports decoding of streams encoded with EVS. Therefore, support of IVAS media decoding capabilities implies support of EVS media decoding capabilities.

- **AAC-ELDv2**: the capability to decode MPEG-4 Low Delay AAC v2 Profile Level 2 bitstreams [x9] and to output it as 2-channel audio. Note that this profile contains the audio object types 23 (ER AAC LD), 39 (ER AAC ELD) and 44 (LD MPEG Surround).

- **AAC-ELDv2**: the capability to decode MPEG-4 Low Delay AAC v2 Profile Level 2 bitstreams [x9] and to output it as 2-channel audio. Note that this profile contains the audio object types 23 (ER AAC LD), 39 (ER AAC ELD) and 44 (LD MPEG Surround).

## 5.3 Encoding Capabilities

The following speech media encoding capabilities are defined:

- **AMR**: The encoding requirements for the AMR speech codec as specified in 3GPP TS 26.401 [19], clause 7, as well as 3GPP TS 26.403 [21], 3GPP TS 26.404 [22] and 3GPP TS 26.405 [23].

- **AMR-WB**: The encoding requirements for the AMR-WB by one of the following methods:

- according to 3GPP TS 26.173 ‎[10]

- according to 3GPP TS 26.204 [11];

- the AMR-WB IO mode according to TS 26.442 [14] and TS 26.443 [15],

- the AMR-WB IO mode according to TS 26.452 [34].

- **EVS**: The encoding requirements for the EVS codec by one of the following methods:

- TS 26.442 [14] and TS 26.443 [15] encoding functions; or

- TS 26.452 [34] encoding functions.

NOTE: Speech media encoding capabilities with the IVAS codec are identical to audio media encoding capabilities for IVAS as defined below.

The following audio media encoding capabilities are defined:

- **eAAC***+*: The encoding requirements for the AAC+ audio codec as specified 3GPP TS 26.401 [19], clause 7, as well as 3GPP TS 26.403 [21], 3GPP TS 26.404 [22] and 3GPP TS 26.405 [23].

- **AMR-WB***+*: The encoding requirements for the AMR-WB+ audio codec by one of the following methods

- according to 3GPP TS 26.273 [28]; or

- according to 3GPP TS 26.304 [27].

- **xHE-AAC stereo**: All encoding requirements for the xHE-AAC stereo audio codec as specified in the MPEG-D USAC "Baseline USAC" profile as defined in ISO/IEC 23003-3 [37] and with the additional requirements that all encoded media contains the required metadata sets conforming to the MPEG-D DRC loudness control profile or to the dynamic range control profile, level 1 or higher, as specified in ISO/IEC 23003-4 [38].

- **IVAS**: All encoding requirements for the IVAS codec as specified in 3GPP TS 26.250 [41], TS 26.252 [42], TS 26.253 [43], and TS 26.258 (floating-point) [48].

NOTE: The IVAS encoder supports EVS encoding. Therefore support of IVAS media encoding capabilities implies support of EVS media encoding capabilities.

- **AAC-ELDv2**: the capability to encode MPEG-4 Low Delay AAC v2 Profile Level 2 according to ISO/IEC 14496-3 [x9]. Note that this profile contains the audio object types 23 (ER AAC LD), 39 (ER AAC ELD) and 44 (LD MPEG Surround).

## 5.4 Definition of simultaneous encoding and decoding capabilities

Multi-instance encoding and decoding capabilities are defined as follows:

- < **Media-Cap**>**-**<**N**>: the capability to support up to N simultaneous decoding or encoding instances, each supporting the decoding or encoding capability < **Media-Cap** >.

For example **EVS-2** decoding capability is the capability to simultaneously support 2 decoders with *EVS* media capabilities according to clause 5.2

# 6 Operation Points

## 6.1 Introduction

The speech and audio Operation Points defined in this clause are primarily introduced in order to be used as content format in the context of 5G Media Streaming, but not restricted to this use case.

An operation point is a combination of rendering formats and media decoding capabilities.

For each Operation Point, Bitstream and Receiver requirements are detailed in the remainder of clause 6.

Table 6.1 provides an overview of the Operation Points defined in the present document.

Table 6.1: Speech and Audio Operation Points

|  |  |  |  |
| --- | --- | --- | --- |
| Operation Point name | Format Properties | Decoding and Encoding Capabilities | Reference |
| AMR speech | Sampling frequency: 8 kHz | *AMR* | 6.2.2 |
| AMR-WB speech | Sampling frequency: 16 kHz | *AMR-WB* | 6.2.3 |
| EVS mono | Sampling frequency: 8, 16, 32, 48 kHz | *EVS* | 6.2.4 |
| eAAC+ stereo | Sampling frequency: 32, 44.1, 48 kHz | *eAAC+* | 6.3.2 |
| AMR-WB+ | Sampling frequency: 8, 16, 32, 48 kHz | *AMR-WB+* | 6.3.3 |
| xHE-AAC stereo | Sampling frequency: 32, 44.1, 48 kHz | *xHE-AAC stereo* | 6.3.4 |
| IVAS | Sampling frequency: 16, 32, 48kHz | *IVAS* | 6.3.5 |

## 6.2 Speech Operation Points

### 6.2.1 Introduction

This clause defines speech operation points. For each operation point, the requirements for the bitstream as well as for the receiver are defined.

NOTE: Speech operation relying on IVAS codec falls back to the audio operation point for IVAS codec as defined below under section 6.3.5.

### 6.2.2 AMR

#### 6.2.2.1 Bitstream Encoding Requirements

The following requirements apply to the **AMR** Operation Point.

- The sampling frequency shall be 8 kHz.

- The bitstream shall be encoded according to either 3GPP TS 26.073 [5] or 3GPP TS 26.104 [6].

Note that the bitstream produced by the AMR encoder consists of 20ms encoded speech frames.

#### 6.2.2.2 Receiver Requirements

Receivers conforming to the **AMR** Operation Point shall support the *AMR* speech media decoding capability according to clause 5.2 and shall support playback of the decoded signal.

#### 6.2.2.3 Sender Requirements

Senders conforming to the **AMR** Operation Point shall support the *AMR* speech media encoding capability according to clause 5.3 in real-time for any speech source format with sampling frequency 8kHz.

### 6.2.3 AMR-WB

#### 6.2.3.1 Bitstream Requirements

The following requirements apply to the **AMR-WB** Operation Point.

- The sampling frequency shall be 16 kHz.

- The bitstream shall be encoded by one of the following methods:

- according to 3GPP TS 26.173 ‎[10]

- according to 3GPP TS 26.204 [11];

- the AMR-WB IO mode according to TS 26.442 [14] and TS 26.443 [15],

- the AMR-WB IO mode according to TS 26.452 [34].

Note that the bitstream produced by the AMR-WB encoder consists of 20 ms encoded speech frames.

#### 6.2.3.2 Receiver Requirements

Receivers conforming to the **AMR-WB** Operation Point shall support the *AMR-WB* speech media decoding capability according to clause 5.2 and shall support playback of the decoded signal.

#### 6.2.3.3 Sender Requirements

Senders conforming to the **AMR-WB** Operation Point shall support the *AMR-WB* speech media encoding capability according to clause 5.3 in real-time for any speech source format with sampling frequency 16kHz.

### 6.2.4 EVS

#### 6.2.4.1 Bitstream Encoding Requirements

The following requirements apply to the **EVS** Operation Point:

- The sampling frequency shall be one of the following: 8, 16, 32, 48 kHz.

- The bitstream shall be encoded according to one of the following methods

- TS 26.442 [14] and TS 26.443 [15] encoding functions; or

- TS 26.452 [34] encoding functions.

Note that the bitstream produced by the EVS encoder consists of 20ms encoded speech frames.

#### 6.2.4.2 Receiver Requirements

Receivers conforming to the **EVS** Operation Point shall support the *EVS* speech media decoding capability according to clause 5.2 and shall support playback of the decoded signal.

#### 6.2.4.3 Sender Requirements

Senders conforming to the **EVS** Operation Point shall support the *EVS* speech media encoding capability according to clause 5.3 in real-time for any speech source format with sampling frequency 8, 16, 32, 48 kHz.

## 6.3 Audio Operation Points

### 6.3.1 Introduction

This clause defines audio operation points. For each operation point, the requirements for the bitstream as well as for the receiver are defined.

### 6.3.2 eAAC+ stereo

#### 6.3.2.1 Bitstream Encoding Requirements

The following requirements apply to the **eAAC+ stereo** Operation Point.

- The sampling frequency shall be either 32 kHz, 44.1 kHz or 48 kHz.

- The bitstream shall be encoded according to 3GPP TS 26.401 [19], clause 7, as well as 3GPP TS 26.403 [21], 3GPP TS 26.404 [22] and 3GPP TS 26.405 [23].

NOTE: The specified eAAC+ encoder consists of AAC-LC with additional tools that can be enabled (SBR, PS and more), see [19].

#### 6.3.2.2 Receiver Requirements

Receivers conforming to the **eAAC+ stereo** Operation Point shall support the *eAAC+* media decoding capability according to clause 5.2 and shall support playback of the decoded signal.

NOTE: The eAAC+ decoder supports decoding of streams encoded with AAC-LC or aacPlus, see [19].

#### 6.3.2.3 Sender Requirements

Senders conforming to the **eAAC+ stereo** Operation Point shall support the *eAAC+ stereo* audio media encoding capability according to clause 5.3 in real-time for any stereo audio source format with sampling frequency 32kHz, 44.1kHz, 48kHz.

### 6.3.3 AMR-WB+

#### 6.3.3.1 Bitstream Encoding Requirements

The following requirements apply to the **AMR-WB+** Operation Point.

- The sampling frequency shall be either 8, 16, 32 or 48 kHz.

- The bitstream shall be encoded by one of the following methods

- according to 3GPP TS 26.273 [28]; or

- according to 3GPP TS 26.304 [27].

#### 6.3.3.2 Receiver Requirements

Receivers conforming to the **AMR-WB+** Operation Point shall support the *AMR-WB+* media decoding capability according to clause 5.2 and shall support playback of the decoded signal.

#### 6.3.3.3 Sender Requirements

Senders conforming to the **AMR-WB+** Operation Point shall support the *AMR-WB+* audio media encoding capability according to clause 5.3 in real-time for any stereo audio source format with sampling frequency 8, 16, 32 or 48 kHz.

### 6.3.4 xHE-AAC stereo

#### 6.3.4.1 Bitstream Encoding Requirements

The following requirements apply to the **xHE-AAC stereo** Operation Point.

- The sampling frequency shall be either 32 kHz, 44.1 kHz or 48 kHz.

- The bitstream shall be encoded according to the MPEG-D USAC "Baseline USAC" profile as defined in ISO/IEC 23003-3 [37] and shall contain the metadata sets conforming to the MPEG-D DRC loudness control profile or to the dynamic range control profile, level 1 or higher, as specified in ISO/IEC 23003-4 [38].

#### 6.3.4.2 Receiver Requirements

Receivers conforming to the **xHE-AAC stereo** Operation Point shall support the *xHE-AAC**stereo*media decoding capability according to clause 5.2 and shall support playback of the decoded signal.

NOTE: The xHE-AACdecoder supports decoding of streams encoded with eAAC+ [19]. Therefore support of xHE-AAC stereo media decoding capabilities implies support of eAAC+ media decoding capabilities.

#### 6.3.4.3 Sender Requirements

Senders conforming to the **xHE-AAC stereo** Operation Point shall support the xHE-AACaudio media encoding capability according to clause 5.3 in real-time for any stereo audio source format with sampling frequency 32kHz, 44.1kHz, or 48kHz.

### 6.3.5 IVAS

#### 6.3.5.1 Bitstream Encoding Requirements

The following requirements apply to the **IVAS** Operation Point.

- The input audio format shall be either mono, stereo, binaural, multi-channel (5.1, 5.1.2, 5.1.4, 7.1, 7.1.4), scene-based (Ambisonics up to 3rd order), metadata-assisted spatial audio (MASA), object-based, a combined format of objects with scene-based (OSBA), or a combined format of objects with metadata-assisted spatial audio (OMASA).

- The sampling frequency shall be either 8 kHz (only EVS interoperable coding), 16 kHz, 32 kHz and 48 kHz (fullband audio content).

- The bitstream shall be encoded according to 3GPP TS 26.250 [41], TS 26.252 [42], TS 26.253 [43], and TS 26.258 (floating-point) [48].

NOTE: IVAS codec level setting is TBD.

#### 6.3.5.2 Receiver Requirements

Receivers conforming to the **IVAS** Operation Point shall support the *IVAS*media decoding capability according to clause 5.2 and shall support rendering and playback of the decoded signal.

NOTE: The IVASdecoder supports decoding of streams encoded with EVS. Therefore support of *IVAS* media decoding capabilities implies support of *EVS* media decoding capabilities.

NOTE: IVAS codec level setting is TBD.

#### 6.3.5.3 Sender Requirements

Senders conforming to the **IVAS** Operation Point shall support the **IVAS-Enc** media encoding capability according to clause 5.3 in real-time for the audio formats according to the supported IVAS codec level 1, 2 or 3 as either mono, stereo, binaural, multi-channel (5.1, 5.1.2, 5.1.4, 7.1, 7.1.4), scene-based (Ambisonics up to 3rd order), metadata-assisted spatial audio (MASA), and object-based with sampling frequency 8 kHz (only EVS interoperable coding), 16 kHz, 32 kHz and 48 kHz (fullband audio content).

NOTE: IVAS codec level setting is TBD.

### 6.3.6 AAC-ELDv2

#### 6.3.6.1 Bitstream Encoding Requirements

The following requirements apply to the **AAC-ELDv2** Operation Point.

- The sampling frequency shall be either 32 kHz, 44.1 kHz or 48 kHz.

- The bitstream shall be encoded according to MPEG-4 Low Delay AAC v2 Profile Level 2 as specified in ISO/IEC 14496-3 [x9].

#### 6.3.6.2 Receiver Requirements

Receivers conforming to the **AAC-ELDv2** Operation Point shall support the *AAC-ELDv2* media decoding capability according to clause 5.2 and shall support playback of the decoded signal.

#### 6.3.6.3 Sender Requirements

Senders conforming to the **AAC-ELDv2** Operation Point shall support the *AAC-ELDv2* audio media encoding capability according to clause 5.3 in real-time for any stereo audio source format with sampling frequency 32kHz, 44.1kHz, or 48kHz.

# 7 Mapping to 5GMS delivery

## 7.1 Introduction

This clause defines the mapping of the Operation Points as defined in clause 6 to 5G Media Streaming delivery. In particular the following aspects are addressed:

- Encapsulation of a bitstream into an ISO BMFF track.

- Definition of media content and receivers conforming to media profile including:

- Encapsulation of a bitstream into a CMAF track

- Providing the content in a CMAF Switching Set

- Mapping to DASH-based distribution

- Playback Requirements for a receiver conforming to this media profile

## 7.2 AMR Media Profile

### 7.2.1 Mapping to ISO BMFF

If media is provided following the operation point **AMR** and is encapsulated in the ISO BMFF [39], then the file format track shall contain the sample entry AMRSampleEntry with box\_type 'samr' as defined in TS 26.244 [29] clause 6.5 and conform to the requirements of the sample entry 'samr' as defined in TS 26.244 [29].

### 7.2.2 Media Profile Definition

#### 7.2.2.1 CMAF Track Definition

If media is provided following the operation point **AMR** and is encapsulated in a CMAF track, then the CMAF track shall conform to clause 7.2.1, and conform to the general CMAF Track constraints in ISO/IEC 23000-19 [30] as well as the general audio track constraints defined in ISO/IEC 23000-19 [30], clause 10.

#### 7.2.2.2 CMAF Switching Set and Media Profile Definition

If media is provided following the operation point **AMR** and is provided in a CMAF Switching Set, then every CMAF track in the CMAF Switching Set shall conform to clause 7.2.2.1, and shall conform to the general CMAF Switching Set constraints in ISO/IEC 23000-19 [30], clause 7. CMAF Switching Sets that follow these requirements conform to the CMAF AMR media profile 'camr' defined in this clause.

#### 7.2.2.3 Mapping to DASH Adaptation Set

If media is provided following the operation point **AMR**, a CMAF Switching Set conforming to clause 7.2.2.2 may be provided in a DASH Media Presentation Description in an Adaptation Set, in that case, the Adaptation Set shall conform to the Adaptation Set constraints of the DASH profile for CMAF as defined in ISO/IEC 23009-1 [31]. The following parameters shall be present on Adaptation Set level and set:

- @codecs is set to 'samr'

- @mimeType is set to be compatible with "audio/mp4 profiles='camr'"

- @audioSamplingRate is set to '8000'

If the Adaptation Set conforms to the constraints for the **AMR** Operation Point as defined in this clause, then the @profiles parameter in the Adaptation Set may signal conformance to this Media Profile by using "urn:3GPP:audio:mp:amr".

#### 7.2.2.4 Playback Requirements

For a receiver supporting the **AMR** media profile the following applies:

- It shall support the receiver requirements as documented in clause 6.2.2.2 for any CMAF Track conforming to the CMAF **AMR** media profile 'camr' as defined in clause 7.2.2.1.

- It shall support the following playback requirements as documented in clause 8 of CTA-WAVE 5003 [32] for any content conforming to a CMAF Switching Set according to CMAF **AMR** media profile 'camr' as defined in clause 7.2.2.2, namely:

- 8.2 Sequential Track Playback

- 8.3 Random Access to Fragment

- 8.4 Random Access to Time

- 8.5 Switching Set Playback

- 8.6 Regular Playback of Chunked Content

- 8.7 Regular Playback of Chunked Content, non-aligned append

- It should support the following playback requirements as documented in clause 8 of CTA-WAVE 5003 [29] for any content conforming to a CMAF Switching Set according to CMAF AMR media profile 'camr' as defined in clause 7.2.2.2, namely:

- 8.9 Out-Of-Order Loading

- 8.10 Overlapping Fragments

- 8.12 Playback of Encrypted Content

#### 7.2.2.5 Content Generation Requirements

For a transmitter supporting the AMR media profile the following applies:

- It shall support all media encoding capabilities for AMR as defined in clause 5.3.

- It shall support the sender requirements for AMR as defined in clause 6.2.2.3.

- It shall support the generation of a CMAF Track as defined in clause 7.2.2.1 that conforms to the CMAF Media Profile 'camr' as defined in clause 7.2.2.2.

- If used for Adaptive Bit Rate (ABR) distribution, it shall support the generation of a CMAF Switching Set as defined in clause 7.2.2.4.

## 7.3 AMR-WB Media Profile

### 7.3.1 Mapping to ISO BMFF

If media is provided following the operation point **AMR-WB** and is encapsulated in the ISO BMFF, then the file format track shall contain the AMRSampleEntryBox and shall conform to the requirements of the sample entry 'sawb' as defined in TS 26.244 [29] clause 6.5.

### 7.3.2 Media Profile Definition

#### 7.3.2.1 CMAF Track Definition

If media is provided following the operation point **AMR-WB** and is encapsulated in a CMAF track, then the CMAF track shall conform to clause 7.3.1, and conform to the general CMAF Track constraints in ISO/IEC 23000-19 [30], clause 7 as well as the general audio track constraints defined in ISO/IEC 23000-19 [30], clause 10.

#### 7.3.2.2 CMAF Switching Set and Media Profile Definition

If media is provided following the operation point **AMR-WB** and is provided in a CMAF Switching Set, then every CMAF track in the CMAF Switching Set shall conform to clause 7.3.2.1, and shall conform to the general CMAF Switching Set constraints in ISO/IEC 23000-19 [30], clause 7. CMAF Switching Sets that follow these requirements conform to the CMAF AMR WB media profile 'camw' defined in this clause.

#### 7.3.2.3 Mapping to DASH Adaptation Set

If media is provided following the operation point **AMR-WB**, a switching set conforming to clause 7.3.2.2 may be provided in a DASH Media Presentation Description in an Adaptation Set, in that case, the Adaptation Set shall conform to the Adaptation set constraints of the DASH profile for CMAF as defined in ISO/IEC 23009-1 [31] clause 8.12.4.3. The following parameters shall be present on Adaptation Set level:

- @codecs is set to 'sawb'

- @mimeType is set to be compatible with "audio/mp4 profiles='camw'"

- @audioSamplingRate is set to '16000'

If the Adaptation Set conforms to the constraints for the **AMR-WB** Operation Point as defined in this clause, then the @profiles parameter in the Adaptation Set may signal conformance to this Media Profile by using "urn:3GPP:audio:mp:amr-wb".

#### 7.3.2.4 Playback Requirements

For a receiver supporting the AMR-WB media profile the following applies:

- It shall support the receiver requirements as documented in clause 6.2.3.2 for any CMAF Track conforming to the CMAF AMR-WB media profile 'camw' as defined in clause 7.3.2.2.

- It shall support the following playback requirements as documented in clause 8 of CTA-WAVE 5003 [32] for any content conforming to a CMAF Switching Set according to CMAF AMR-WB media profile 'camw' as defined in clause 7.3.2.2, namely:

- 8.2 Sequential Track Playback

- 8.3 Random Access to Fragment

- 8.4 Random Access to Time

- 8.5 Switching Set Playback

- 8.6 Regular Playback of Chunked Content

- 8.7 Regular Playback of Chunked Content, non-aligned append

- It should support the following playback requirements as documented in clause 8 of CTA-WAVE 5003 [32] for any content conforming to a CMAF Switching Set according to CMAF AMR-WB media profile 'camw' as defined in clause 7.3.2.2, namely:

- 8.9 Out-Of-Order Loading

- 8.10 Overlapping Fragments

- 8.12 Playback of Encrypted Content

#### 7.3.2.5 Content Generation Requirements

For a transmitter supporting the AMR-WB media profile the following applies:

- It shall support all media encoding capabilities for AMR-WB as defined in clause 5.3.

- It shall support the sender requirements for AMR-WB as defined in clause 6.2.3.3.

- It shall support the generation of a CMAF Track as defined in clause 7.3.2.1 that conforms to the CMAF Media Profile 'camw' as defined in clause 7.3.2.2.

- If used for Adaptive Bit Rate (ABR) distribution, it shall support the generation of a CMAF Switching Set as defined in clause 7.3.2.4.

## 7.4 EVS Media Profile

### 7.4.1 Mapping to ISO BMFF

If media is provided following the operation point **EVS** and is encapsulated in the ISO BMFF, then the file format track shall contain the EVSSampleEntryBox with box\_type and conform to the requirements of the sample entry 'sevs' as defined in TS 26.244 [29].

### 7.4.2 Media Profile Definition

#### 7.4.2.1 CMAF Track Definition

If media is provided following the operation point **EVS** and is encapsulated in a CMAF track, then the CMAF track shall conform to clause 7.3.1, and conform to the general CMAF Track constraints in ISO/IEC 23000-19 [30], clause 7 as well as the general audio track constraints defined in ISO/IEC 23000-19 [30], clause 10.

#### 7.4.2.2 CMAF Switching Set and Media Profile Definition

If media is provided following the operation point **EVS** and is provided in a CMAF Switching Set, then every CMAF track in the CMAF Switching Set shall conform to clause 7.4.2.1, and shall conform to the general CMAF Switching Set constraints in ISO/IEC 23000-19 [30], clause 7. A CMAF Switching Set that follows these requirements conforms to the CMAF EVS media profile 'cevs' defined in this clause.

#### 7.4.2.3 Mapping to DASH Adaptation Set

If media is provided following the operation point **EVS** and is provided in a DASH Media Presentation in an Adaptation Set, a switching set conforming to clause 7.4.2.2 may be provided in a DASH Media Presentation Description in an Adaptation Set. In that case, the Adaptation Set shall conform to the Adaptation set constraints of the DASH profile for CMAF as defined in ISO/IEC 23009-1 [31]. The following parameters shall be present on Adaptation Set level:

- @codecs is set to 'sevs'

- @mimeType is set to be compatible with "audio/mp4 profiles='cevs'"

- @audioSamplingRate is set to one of the following: '8000', '16000', '24000', '32000'

If the Adaptation Set conforms to the constraints for the **EVS** Operation Point as defined in this clause, then the @profiles parameter in the Adaptation Set may signal conformance to this Media Profile by using "urn:3GPP:audio:mp:evs.

#### 7.4.2.4 Playback Requirements

For a receiver supporting the EVS media profile the following applies:

- It shall support the receiver requirements as documented in clause 6.2.4.2 for any CMAF Track conforming to the CMAF EVS media profile 'cevs' as defined in clause 7.4.2.2.

- It shall support the following playback requirements as documented in clause 8 of CTA-WAVE 5003 [32] for any content conforming to a CMAF Switching Set according to CMAF EVS media profile 'cevs' as defined in clause 7.4.2.2, namely:

- 8.2 Sequential Track Playback

- 8.3 Random Access to Fragment

- 8.4 Random Access to Time

- 8.5 Switching Set Playback

- 8.6 Regular Playback of Chunked Content

- 8.7 Regular Playback of Chunked Content, non-aligned append

- It should support the following playback requirements as documented in clause 8 of CTA-WAVE 5003 [32] for any content conforming to a CMAF Switching Set according to CMAF EVS media profile 'cevs' as defined in clause 7.2.2.2, namely:

- 8.9 Out-Of-Order Loading

- 8.10 Overlapping Fragments

- 8.12 Playback of Encrypted Content

#### 7.4.2.5 Content Generation Requirements

For a transmitter supporting the EVS media profile the following applies:

- It shall support all media encoding capabilities for EVS as defined in clause 5.3.

- It shall support the sender requirements for EVS as defined in clause 6.2.4.3.

- It shall support the generation of a CMAF Track as defined in clause 7.4.2.1 that conforms to the CMAF Media Profile 'cevs' as defined in clause 7.4.2.2.

- If used for Adaptive Bit Rate (ABR) distribution, it shall support the generation of a CMAF Switching Set as defined in clause 7.4.2.2.

## 7.5 IVAS Media Profile

### 7.5.1 Mapping to ISO BMFF

If media is provided following the operation point **IVAS** and is encapsulated in the ISO BMFF, then the file format track shall contain the IVASSampleEntryBox with box\_type and conform to the requirements of the sample entry 'sivs' as defined in TS 26.244 [29].

### 7.5.2 Media Profile Definition

#### 7.5.2.1 CMAF Track Definition

If media is provided following the operation point **IVAS** and is encapsulated in a CMAF track, then the CMAF track shall conform to clause 7.5.1, and conform to the general CMAF Track constraints in ISO/IEC 23000-19 [30], clause 7 as well as the general audio track constraints defined in ISO/IEC 23000-19 [30], clause 10.

#### 7.5.2.2 CMAF Switching Set and Media Profile Definition

If media is provided following the operation point **IVAS** and is provided in a CMAF Switching Set, then every CMAF track in the CMAF Switching Set shall conform to clause 7.5.2.1, and shall conform to the general CMAF Switching Set constraints in ISO/IEC 23000-19 [30], clause 7. A CMAF Switching Set that follows these requirements conforms to the CMAF IVAS media profile 'civs' defined in this clause.

#### 7.5.2.3 Mapping to DASH Adaptation Set

If media is provided following the operation point **IVAS** and is provided in a DASH Media Presentation in an Adaptation Set, a switching set conforming to clause 7.5.2.2 may be provided in a DASH Media Presentation Description in an Adaptation Set. In that case, the Adaptation Set shall conform to the Adaptation set constraints of the DASH profile for CMAF as defined in ISO/IEC 23009-1 [31]. The following parameters shall be present on Adaptation Set level:

- @codecs is set to 'sivs'

- @mimeType is set to be compatible with "audio/mp4 profiles='civs'"

- @audioSamplingRate is set to one of the following: '16000', '32000', '48000'

If the Adaptation Set conforms to the constraints for the **IVAS** Operation Point as defined in this clause, then the @profiles parameter in the Adaptation Set may signal conformance to this Media Profile by using "urn:3GPP:audio:mp:ivas.

#### 7.5.2.4 Playback Requirements

For a receiver supporting the IVAS media profile the following applies:

- It shall support the receiver requirements as documented in clause 6.3.5.2 for any CMAF Track conforming to the CMAF IVAS media profile 'civs' as defined in clause 7.5.2.2.

- It shall support the following playback requirements as documented in clause 8 of CTA-WAVE 5003 [32] for any content conforming to a CMAF Switching Set according to CMAF IVAS media profile 'civs' as defined in clause 7.5.2.2, namely:

- 8.2 Sequential Track Playback

- 8.3 Random Access to Fragment

- 8.4 Random Access to Time

- 8.5 Switching Set Playback

- 8.6 Regular Playback of Chunked Content

- 8.7 Regular Playback of Chunked Content, non-aligned append

- It should support the following playback requirements as documented in clause 8 of CTA-WAVE 5003 [32] for any content conforming to a CMAF Switching Set according to CMAF IVAS media profile 'civs' as defined in clause 7.5.2.2, namely:

- 8.9 Out-Of-Order Loading

- 8.10 Overlapping Fragments

- 8.12 Playback of Encrypted Content

#### 7.5.2.5 Content Generation Requirements

For a transmitter supporting the IVAS media profile the following applies:

- It shall support all media encoding capabilities for IVAS as defined in clause 5.3.

- It shall support the sender requirements for IVAS as defined in clause 6.3.5.3.

- It shall support the generation of a CMAF Track as defined in clause 7.5.2.1 that conforms to the CMAF Media Profile 'civs' as defined in clause 7.5.2.2.

- If used for Adaptive Bit Rate (ABR) distribution, it shall support the generation of a CMAF Switching Set as defined in clause 7.5.2.2.

## 7.6 eAAC+ stereo Media Profile

### 7.6.1 Void

### 7.6.2 Media Profile Definition

#### 7.6.2.1 CMAF Track Definition

If media is provided following the operation point **eAAC+ stereo** and is encapsulated in a CMAF track, then the CMAF track shall conform to and contain the MP4AudioSampleEntry 'mp4a' as defined in ISO/IEC 14496-14 [40], the general CMAF Track constraints in ISO/IEC 23000-19 [30], clause 7, the general audio track constraints defined in ISO/IEC 23000-19 [30], clause 10 as well as AAC core constraints in clause 10 of ISO/IEC 23000-19 [30].

NOTE: A CMAF Track conforming to eAAC+ stereo media profile also conforms to the xHE-AAC Media Profile as defined in clause 7.8. Consequently, such CMAF Track can also be played back by receivers conforming to the xHE-AAC Media Profile.

#### 7.6.2.2 CMAF Switching Set and Media Profile Definition

If media is provided following the operation point **eAAC+ stereo** and is provided in a CMAF Switching Set, then every CMAF track in the CMAF Switching Set shall conform to clause 7.6.2.1, and the tracks shall conform to the general CMAF Switching Set constraints in ISO/IEC 23000-19 [30], clause 7 as well as the AAC core Switching Set constraints in clause 10.5 of ISO/IEC 23000-19 [30]. A CMAF Switching Set following these requirements is defined as the CMAF eAAC+ stereo media profile 'ceac'.

#### 7.6.2.3 Mapping to DASH Adaptation Set

If media is provided following the operation point **eAAC+ stereo**, a switching set conforming to clause 7.6.2.2 may be provided in a DASH Media Presentation Description in an Adaptation Set. In that case, the Adaptation Set shall conform to the Adaptation set constraints of the DASH profile for CMAF as defined in ISO/IEC 23009-1 [31] clause 8.12.4.3. The following parameters shall be present on Adaptation Set level and set:

- @codecs is set to 'mp4a'

- @mimeType is set to be compatible with "audio/mp4 profiles='ceac'"

- @audioSamplingRate is set to '32000','44100', or '48000'

If the Adaptation Set conforms to the constraints for the **eAAC+ stereo** Operation Point as defined in this clause, then the @profiles parameter in the Adaptation Set may signal conformance to this Media Profile by using "urn:3GPP:audio:mp:eAAC+ ".

NOTE: A DASH Adaptation Set conforming to eAAC+ stereo media profile conforms to the xHE-AAC DASH Adaptation Set as defined in clause 7.8. Hence, such DASH Adaptation Set can also be played back by receivers conforming to the xHE-AAC media profile.

#### 7.6.2.4 Playback Requirements

For a receiver supporting the **eAAC+ stereo** media profile the following applies:

- It shall support the receiver requirements as documented in clause 6.3.2.2 for any CMAF Track conforming to the CMAF eAAC+ stereo media profile 'ceac' as defined in clause 7.6.2.2.

- It shall support the following playback requirements as documented in clause 8 of CTA-WAVE 5003 [32] for any content conforming to a CMAF Switching Set according to CMAF eAAC+ stereo media profile 'ceac' as defined in clause 7.6.2.2, namely:

- 8.2 Sequential Track Playback

- 8.3 Random Access to Fragment

- 8.4 Random Access to Time

- 8.5 Switching Set Playback

- 8.6 Regular Playback of Chunked Content

- 8.7 Regular Playback of Chunked Content, non-aligned append

- It should support the following playback requirements as documented in clause 8 of CTA-WAVE 5003 [32] for any content conforming to a CMAF Switching Set according to CMAF eAAC+ stereo media profile 'ceac' as defined in clause 7.6.2.2, namely:

- 8.9 Out-Of-Order Loading

- 8.10 Overlapping Fragments

- 8.12 Playback of Encrypted Content

#### 7.6.2.5 Content Generation Requirements

For a transmitter supporting the eAAC+ stereo media profile the following applies:

- It shall support all media encoding capabilities for eAAC+ stereo as defined in clause 5.3.

- It shall support the sender requirements for eAAC+ stereo as defined in clause 6.3.2.3.

- It shall support the generation of a CMAF Track as defined in clause 7.6.2.1 that conforms to the CMAF Media Profile 'ceac' as defined in clause 7.6.2.2.

- If used for Adaptive Bit Rate (ABR) distribution, it shall support the generation of a CMAF Switching Set as defined in clause 7.6.2.2.

## 7.7 AMR-WB+ Media Profiles

### 7.7.1 Mapping to ISO BMFF

If media is provided following the operation point **AMR-WB+** and is encapsulated in the ISO BMFF, then the file format track shall contain the AMRWPSampleEntry with box\_type and conform to the requirements of the sample entry 'sawp' as defined in TS 26.244 [29] clause 6.9.

### 7.7.2 Media Profile Definition

#### 7.7.2.1 CMAF Track Definition

If media is provided following the operation point **AMR-WB+** and is encapsulated in a CMAF track, then the CMAF track shall conform to clause 7.7.1 and the general CMAF Track constraints in ISO/IEC 23000-19 [30], clause 7 as well as the general audio track constraints defined in ISO/IEC 23000-19, clause 10.

#### 7.7.2.2 CMAF Switching Set and Media Profile Definition

If media is provided following the operation point **AMR-WB+** and is provided in a CMAF Switching Set, then every CMAF track in the CMAF Switching Set shall conform to the requirements of clause 7.7.2.1 and the general CMAF Switching Set constraints in ISO/IEC 23000-19 [30], clause 7. A CMAF Switching Set following these requirements is defined as the CMAF AMR-WB+ media profile 'camp'.

#### 7.7.2.3 Mapping to DASH Adaptation Set

If media is provided following the operation point **AMR-WB+**, a switching set conforming to clause 7.7.2.2 may be provided in a DASH Media Presentation in an Adaptation Set. In that case, the Adaptation Set shall conform to the Adaptation set constraints of the DASH profile for CMAF as defined in ISO/IEC 23009-1 [31] clause 8.12.4.3. The following parameters shall be present on Adaptation Set level:

- @codecs is set to 'sawp'

- @mimeType is set to be compatible with "audio/mp4 profiles='camp'"

- @audioSamplingRate is set to any of the following values: '8000', '16000', '32000', or '38400'

If the Adaptation Set conforms to the constraints for the **AMR-WB+** Operation Point as defined in this clause, then the @profiles parameter in the Adaptation Set may signal conformance to this Media Profile by using "urn:3GPP:audio:mp:amr-wb+".

#### 7.7.2.4 Playback Requirements

For a receiver supporting the AMR-WB+ media profile the following applies:

- It shall support the receiver requirements as documented in clause 6.3.2.2 for any CMAF Track conforming to the CMAF AMR-WB+ stereo media profile 'camp' as defined in clause 7.7.2.2.

- It shall support the following playback requirements as documented in clause 8 of CTA-WAVE 5003 [32] for any content conforming to a CMAF Switching Set according to CMAF AMR-WB+ media profile 'camp' as defined in clause 7.7.2.2, namely:

- 8.2 Sequential Track Playback

- 8.3 Random Access to Fragment

- 8.4 Random Access to Time

- 8.5 Switching Set Playback

- 8.6 Regular Playback of Chunked Content

- 8.7 Regular Playback of Chunked Content, non-aligned append

- It should support the following playback requirements as documented in clause 8 of CTA-WAVE 5003 [32] for any content conforming to a CMAF Switching Set according to CMAF AMR-WB media profile 'camp' as defined in clause 7.7.2.2, namely:

- 8.9 Out-Of-Order Loading

- 8.10 Overlapping Fragments

- 8.12 Playback of Encrypted Content

#### 7.7.2.5 Content Generation Requirements

For a transmitter supporting the AMR-WB+ media profile the following applies:

- It shall support all media encoding capabilities for AMR-WB+ stereo as defined in clause 5.3.

- It shall support the sender requirements for AMR-WB+ as defined in clause 6.3.3.3.

- It shall support the generation of a CMAF Track as defined in clause 7.7.2.1 that conform to the CMAF Media Profile 'cawp' as defined in clause 7.7.2.2.

- If used for Adaptive Bit Rate (ABR) distribution, it shall support the generation of a CMAF Switching Set as defined in clause 7.7.2.2.

## 7.8 xHE-AACMedia Profile

### 7.8.1 CMAF Track Definition

If media is provided following the operation point **xHE-AAC stereo** and is encapsulated in a CMAF track, then the CMAF track shall conform to the general CMAF Track constraints in ISO/IEC 23000-19:2023 [30], clause 7, the general audio track constraints defined in ISO/IEC 23000-19 [30], clause 10, as well as MPEG-D USAC track format constraints defined in ISO/IEC 23000-19 [30], Annex K. As specified in ISO/IEC 23000-19 [30], Annex K, the MP4AudioSampleEntry shall be present with name `mp4a`.

### 7.8.2 CMAF Switching Set and Media Profile Definition

If media is provided following the operation point **xHE-AAC stereo** and is provided in a CMAF Switching Set, then every CMAF track in the CMAF Switching Set shall conform to clause 7.8.1 and the tracks shall conform to the general CMAF Switching Set constraints in ISO/IEC 23000-19 [30], clause 7 as well as the AAC core Switching Set constraints in clause 10.5 of ISO/IEC 23000-19 [30].

A CMAF Switching Set following these requirements is defined as the CMAF USAC stereo media profile 'casu'.

### 7.8.3 Mapping to DASH Adaptation Set

If media is provided following the operation point **xHE-AAC stereo** and is provided in a DASH Media Presentation in an Adaptation Set, then the following requirements apply:

- Content representations shall comply with the USAC stereo CMAF media profile 'casu', as defined in ISO/IEC 23000-19 [30] annex K.

- Content representations shall comply with the DASH Profile for CMAF content as defined in ISO/IEC 23009-1:2022 [31]

- If the **ChannelConfiguration** parameter is present in the Movie header, then the identical channel configuration shall be signaled by means of the AudioChannelConfiguration element in the MPD, according to the values specified in ISO/IEC 23000-19 [30] Table K.2.

- @audioSamplingRate is set to '32000','44100', or '48000'

If the Adaptation Set conforms to the constraints for the **xHE-AAC stereo** Operation Point as defined in this clause, then the @profiles parameter in the Adaptation Set may signal conformance to this Media Profile by using "urn:3GPP:audio:mp:xHE-AAC".

### 7.8.4 Playback Requirements

For a receiver supporting the **xHE-AAC** media profile the following applies:

- It shall support the receiver requirements as documented in clause 6.3.4.2 for any CMAF Track conforming to the CMAF USAC stereo media profile 'casu' as defined in clause 7.8.2.

- It should support the audio related playback requirements as documented in clause 8 of CTA-WAVE 5003 [32] for any content conforming to a CMAF Switching Set according to CMAF USAC stereo media profile 'casu' as defined in clause 7.8.2.

### 7.8.5 Content Generation Requirements

For a transmitter supporting the **xHE-AAC** media profile the following applies:

- It shall support all media encoding capabilities for xHE-AAC stereo as defined in clause 5.3.

- It shall support the sender requirements for xHE-AAC stereo as defined in clause 6.3.4.3.

- It shall support the generation of a CMAF Track as defined in clause 7.8.1 that conforms to the CMAF Media Profile 'casu' as defined in clause 7.8.2.

- If used for Adaptive Bit Rate (ABR) distribution, it shall support the generation of a CMAF Switching Set as defined in clause 7.8.2.

Annex A (informative):  
Registration Information

# A.1 3GPP Registered URIs

The clause documents the registered URIs in the present document following the process in <http://www.3gpp.org/specifications-groups/34-uniform-resource-name-urn-list>

Table A-1 lists all registered URN values as well as:

- a brief description of its functionality;

- a reference to the specification or other publicly available document (if any) containing the definition;

- the name and email address of the person making the application; and

- any supplementary information considered necessary to support the application.

Table A-1: 3GPP Registered URNs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| URN | Description | Reference | Contact | Remarks |
| urn:3GPP:audio:mp:amr | AMR Media Profile | TS 26.117, clause 7.2.2.3 | Thomas Stockhammer  tsto@qti.qualcomm.com | none |
| urn:3GPP:audio:mp:amr-wb | AMR-WB Media Profile | TS 26.117, clause 7.3.2.3 | Thomas Stockhammer  tsto@qti.qualcomm.com | none |
| urn:3GPP:audio:mp:evs | EVS Media Profile | TS 26.117, clause 7.4.2.3 | Thomas Stockhammer  tsto@qti.qualcomm.com | none |
| urn:3GPP:audio:mp:ivas | IVAS Media Profile | TS 26.117 clause 7.5.2.3 | tbd | none |
| urn:3GPP:audio:mp:eAAC+ | eAAC+ stereo Media Profile | TS 26.117, clause 7.6.2.3 | Thomas Stockhammer  tsto@qti.qualcomm.com | none |
| urn:3GPP:audio:mp:amr-wb+ | AMR-WB+ Media Profile | TS 26.117, clause 7.7.2.3 | Thomas Stockhammer  tsto@qti.qualcomm.com | none |
| urn:3GPP:audio:mp:xHE-AAC | xHE-AAC Media Profile | TS 26.117, clause 7.8.3 | Frédéric Gabin frederic.gabin@dolby.com | none |

Annex B (informative):  
Change history

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Change history** | | | | | | | |
| **Date** | **Meeting** | **TDoc** | **CR** | **Rev** | **Cat** | **Subject/Comment** | **New version** |
| 2019-12 | SA#86 | SP-190990 |  |  |  | Presented to TSG SA#86 (for information) | 1.0.0 |
| 2020-01 | SA4#107 | S4-200245 |  |  |  | Version agreed by TSG SA WG 4 to be sent for SA approval | 1.1.0 |
| 2020-03 | SA#87-e | SP-200049 |  |  |  | Presented to TSG SA#87-e (for approval) | 2.0.0 |
| 2020-03 | SA#87-e | SP-200049 |  |  |  | Approved by TSG SA#87-e | 16.0.0 |
| 2022-04 | - | - | - | - | - | Update to Rel-17 version (MCC) | 17.0.0 |
| 2023-03 | SA#99- | SP-230251 | 0001 | 4 | B | Introduction of xHE-AAC stereo audio operation point | 18.0.0 |
| 2023-06 | SA#100 | SP-230552 | 0002 | - | F | Corrections to references | 18.1.0 |
| 2024-03 | SA#103 | SP-240462 | 0008 | 4 | A | [5GMS3] Correction on Audio encapsulation in ISO BMFF, 3GP file format, CMAF and DASH | 18.2.0 |
| 2024-03 | SA#103 | SP-240046 | 0005 | 4 | B | On MeCAR Audio capabilities | 18.2.0 |
| 2024-06 | SA#104 | SP-240694 | 0009 | 2 | F | Adding missing media profile | 18.3.0 |