

INTERNATIONAL STANDARD

File format for professional transfer and exchange of digital audio data
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IEC 62942:2019

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CDV	Report on voting
100/3143/CDV	100/3226/RVC

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

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INTRODUCTION

The Broadcast Wave format file (BWFF) is based on the Microsoft WAVE¹ audio file format, which is a type of file specified in the Microsoft resource interchange file format (RIFF) [1]² WAVE files specifically contain audio data. The basic building block of a RIFF file is a chunk which contains specific information, an identification field, and a size field. A RIFF file contains a number of chunks.

The BWFF specifically includes a <Broadcast Audio Extension> chunk to carry certain metadata important for broadcast and professional use. For reliable interchange, some restrictions apply to the format of the audio data.

The Broadcast Wave Format was first developed using ASCII text for all fields. Later, as the format was further developed, it was proposed to use multi-byte characters to internationalize the format. It was understood that to use multi-byte character sets within the existing format would cause compatibility issues when multi-byte metadata was parsed by applications expecting ASCII text. The separate nature of human-readable and machine-readable metadata was established, and a new "universal" chunk was established to carry internationalized human-readable metadata using multi-byte character sets without interoperability issues. This is described in Annex K.

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² Numbers in square brackets refer to the Bibliography.

FILE FORMAT FOR PROFESSIONAL TRANSFER AND EXCHANGE OF DIGITAL AUDIO DATA

1 Scope

This document specifies a file format for interchanging audio data between compliant equipment. It is primarily intended for audio applications in professional recording, production, post-production, and archiving.

It is derived from the AES31-2 [2] but is also compatible with variant specifications including EBU Tech 3285 [3] to [10], ITU-R BR.1352-3-2007 [11] to [14], and the Japan Post Production Association's BWF-J [15].

This document contains the specification of the broadcast audio extension chunk and its use with PCM-coded audio data. Basic information on the RIFF format and how it can be extended to other types of audio data is given in Annex E. Details of the PCM WAVE format are also given in Annex A.

An optional extended format, BWF-E, supports 64-bit addressing to permit file sizes greater than 4 GB.

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2 Normative references (standards.iteh.ai)

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 10646:2017, *Information technology – Universal Coded Character Set (UCS)*

ISO 8601, *Data elements and interchange formats – Information interchange – Representation of dates and times*

SMPTÉ ST 330-2011; *SMPTÉ standard for television – Unique Material Identifier (UMID)*

INTERNET ENGINEERING TASK FORCE (IETF). RFC 3629: *UTF-8, a transformation format of ISO 10646* [online]. Edited by F. Yergeau. November 2003 [viewed 2019-11-26]. Available at <https://www.rfc-editor.org/rfc/rfc3629.txt>

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at <http://www.electropedia.org/>
- ISO Online browsing platform: available at <http://www.iso.org/obp>

3.1 resource interchange file format

RIFF

file representation upon which the WAVE file format is based

3.2 chunk

data package within RIFF files containing related data

3.3 ASCII

7-bit character code compliant with ISO/IEC 646

3.4 waveform audio file format

WAVE

audio file format based on the RIFF file structure

3.5 Broadcast Wave format file

BWFF

WAVE file containing the bext chunk as described in this document

3.6 broadcast extension chunk

bext

extension chunk to WAVE

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3.7 universal broadcast audio extension chunk

ubxt

human-readable information of the bext chunk in multi-byte languages

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3.8 UMID

unique material identifier as defined in SMPTE ST 330

3.9 Broadcast Wave format, extended

BWF-E

optional extended format that replaces a RIFF header with an RF64 header to support 64-bit addressing to permit file sizes greater than 4 GB

3.10 RF64

structure equivalent to the RIFF file type supporting 64-bit addressing

3.11 CHAR

8-bit signed integer, representing integer values from –128 to +127

Note 1 to entry: Equivalent C type: "signed char".

3.12 BYTE

8-bit unsigned integer, representing integer values from 0 to 255

Note 1 to entry: Equivalent C type: "unsigned char".

**3.13
INT**

16-bit signed integer, representing integer values from -32 768 to +32 767

Note 1 to entry: Equivalent C type: "signed short int".

Note 2 to entry: Multi-byte data types are little-endian.

**3.14
WORD**

16-bit unsigned integer, representing integer values from 0 to +65 535

Note 1 to entry: Equivalent C type: "unsigned short int".

Note 2 to entry: Multi-byte data types are little-endian.

**3.15
LONG**

32-bit signed integer, representing integer values from -2 147 483 648 to +2 147 483 647

Note 1 to entry: Equivalent C type: "signed long int".

Note 2 to entry: Multi-byte data types are little-endian.

**3.16
DWORD**

32-bit unsigned integer, representing integer values from 0 to +4 294 967 295

Note 1 to entry: Equivalent C type: "unsigned long int".

Note 2 to entry: Multi-byte data types are little-endian.

4 BWF file

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4.1 Existing chunks defined as part of the RIFF Format

This specification uses a number of RIFF chunks which are already defined (see Annex A). These are:

<fmt-ck> **Format Chunk**
<wave-data> **Audio data chunk**

4.2 Additional chunks

Additional chunks can be present in the file. Some of these can be outside the scope of this document. Applications may or may not interpret or make use of these chunks, so the integrity of the data contained in such unknown chunks cannot be guaranteed. However, compliant applications should pass on unknown chunks with their contents unchanged (but see also Annex B).

4.3 Contents of a BWFF

A BWFF shall contain the RIFF "WAVE" header and at least the following chunks:

```
<WAVE-form>
RIFF ('WAVE'
    <fmt-ck>                    /* Format of the audio signal: PCM/MPEG */
    <broadcast_audio_extension> /* information on the audio sequence */
    <wave-data> )               /* sound data */
```

4.4 Broadcast audio extension chunk

Extra parameters needed for exchange of material between broadcasters are added in a specific broadcast audio extension, or bext chunk. The structure of the bext chunk shall be defined as follows:

```
typedef struct chunk_header {
    DWORD ckID; /* (broadcastextension)ckID=bext */
    DWORD ckSize; /* size of extension chunk */
    BYTE ckData[ckSize]; /* data of the chunk */
} CHUNK_HEADER;

typedef struct broadcast_audio_extension {
    CHAR Description[256]; /* ASCII: "Description of the sound
                           sequence" */
    CHAR Originator[32]; /* ASCII: "Name of the originator" */
    CHAR OriginatorReference[32]; /* ASCII: "Reference of the originator" */
    CHAR OriginationDate[10]; /* ASCII: "yyyy-mm-dd" */
    CHAR OriginationTime[8]; /* ASCII: "hh:mm:ss" */
    DWORD TimeReferenceLow; /* First sample count since midnight, low
                             word */
    DWORD TimeReferenceHigh; /* First sample count since midnight, high
                              word */
    WORD Version; /* Version of the BWF; unsigned binary
                  number. See Annex G */
    BYTE UMID_0; /* Binary byte 0 of SMPTE UMID */
    ....
    BYTE UMID_63; /* Binary byte 63 of SMPTE UMID */
    INT LoudnessValue; /* Integrated Loudness Value of the file in
                       LKFS (multiplied by 100) see Annex H */
    INT LoudnessRange; /* Loudness Range of the file in LU
                       (multiplied by 100), see Annex H */
    INT MaxTruePeakLevel; /* Maximum True Peak Level of the file
                           expressed as dBTP (multiplied by 100), see
                           Annex H */
    INT MaxMomentaryLoudness; /* Highest value of the Momentary Loudness
                               Level of the file in LKFS (multiplied by
                               100), see Annex H */
    INT MaxShortTermLoudness; /* Highest value of the Short-Term Loudness
                               Level of the file in LKFS (multiplied by
                               100), see Annex H */
    BYTE Reserved[180]; /* 180 bytes, reserved for future use, set
                         to "NULL" */
    CHAR CodingHistory[]; /* ASCII: « History coding » */
} BROADCAST_EXT
```

The content of the fields in the bext chunk shall be defined as shown in Table 1. Note that in applications where ASCII text is inappropriate for human-readable information (for example when a character set other than ISO 646 is required), it is necessary to carry it by another means, for example, in a dedicated metadata chunk added to the BWF. See also Annex K.

All the items except "Description", "Originator", "OriginatorReference" and "CodingHistory" should have the same content as that of each corresponding item of the ubxt chunk (see Annex K), if present. If machine-readable data in the "bext" chunk is updated, the corresponding machine-readable data in the "ubxt" chunk should also be updated identically.