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Information technology — High efficiency coding and media delivery in heterogeneous environments — Part 3: 3D audio, AMENDMENT 1: Audio Metadata Enhancements

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This document was prepared by Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 29, *Coding of audio, picture, multimedia and hypermedia information*.

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5.2.2.1 General configuration syntax

In subclause 5.2.2.1 replace Table 14 with:

Table 14 — Syntax of Signals3d()

Syntax	No. of bits	Mnemonic
<pre> Signals3d() { numAudioChannels = 0; numAudioObjects = 0; numSAOCTransportChannels = 0; numHOATransportChannels = 0; bsNumSignalGroups; for (grp = 0; grp < bsNumSignalGroups + 1 ; grp++) { signal_groupID[grp] = grp; differsFromReferenceLayout[grp] = 0; signalGroupType[grp]; bsNumberOfSignals[grp] = escapedValue(5, 8, 16); if (SignalGroupType[grp] == SignalGroupTypeChannels) { numAudioChannels += bsNumberOfSignals[grp] + 1; differsFromReferenceLayout[grp]; if(differsFromReferenceLayout[grp]) { audioChannelLayout[grp] = SpeakerConfig3d(); } else { audioChannelLayout[grp] = referenceLayout; } } if (SignalGroupType[grp] == SignalGroupTypeObject) { numAudioObjects += bsNumberOfSignals[grp] + 1; } if (SignalGroupType[grp] == SignalGroupTypeSAOC) { numSAOCTransportChannels += bsNumberOfSignals[grp] + 1; </pre>	5	uimsbf
	1	bslbf

saocDmxLayoutPresent;	1	bslbf
<pre> if (saocDmxLayoutPresent == 1) { saocDmxChannelLayout = SpeakerConfig3d(); } } if (SignalGroupType[grp] == SignalGroupTypeHOA) { numHOATransportChannels += bsNumberOfSignals[grp] + 1; } } } </pre>		

5.2.2.3 Core decoder configuration

In 5.2.2.3 replace Table 23 with:

Table 23 — Syntax of mpeg3daExtElementConfig()

Syntax	No. of bits	Mnemonic
<pre> mpeg3daExtElementConfig() { usacExtElementType = escapedValue(4, 8, 16); usacExtElementConfigLength = escapedValue(4, 8, 16); if (usacExtElementDefaultLengthPresent) { usacExtElementDefaultLength = escapedValue(8, 16, 0) + 1; } else { usacExtElementDefaultLength = 0; } usacExtElementPayloadFrag; switch (usacExtElementType) { case ID_EXT_ELE_FILL: /* No configuration element */ break; case ID_EXT_ELE_MPEGS: SpatialSpecificConfig(); break; case ID_EXT_ELE_SAOC: SAOCSpecificConfig(); break; case ID_EXT_ELE_AUDIOPREROLL: /* No configuration element */ </pre>	1	uimsbf

```

    break;
case ID_EXT_ELE_UNI_DRC:
    mpeg3daUniDrcConfig();
    break;
case ID_EXT_ELE_OBJ_METADATA:
    ObjectMetadataConfig();
    break;
case ID_EXT_ELE_SAOC_3D:
    SAOC3DSpecificConfig();
    break;
case ID_EXT_ELE_HOA:
    HOAConfig();
    break;
case ID_EXT_ELE_FMT_CNVTR
    /* No configuration element */
    break;
case ID_EXT_ELE_MCT:
    MCTConfig();
    break;
case ID_EXT_ELE_TCC:
    TccConfig();
    break;
case ID_EXT_ELE_HOA_ENH_LAYER:
    HOAEnhConfig();
    break;
case ID_EXT_ELE_HREP:
    HREPConfig(current_signal_group);
    break;
case ID_EXT_ELE_ENHANCED_OBJ_METADATA:
    EnhancedObjectMetadataConfig();
    break;
case ID_EXT_ELE_PROD_METADATA:
    prodMetadataConfig();
    break;
default:
    while (usacExtElementConfigLength-->) {
        tmp;
    }
    break;
}

```

}
^a The default entry for the usacExtElementType is used for unknown extElementTypes so that legacy decoders can cope with future extensions.

5.3.4 Core decoder configuration data elements

In 5.3.4 replace Table 75 with:

Table 75 — Value of usacExtElementType

usacExtElementType	Value
ID_EXT_ELE_FILL	0
ID_EXT_ELE_MPEGS	1
ID_EXT_ELE_SAOC	2
ID_EXT_ELE_AUDIOPREROLL	3
ID_EXT_ELE_UNI_DRC	4
ID_EXT_ELE_OBJ_METADATA	5
ID_EXT_ELE_SAOC_3D	6
ID_EXT_ELE_HOA	7
ID_EXT_ELE_FMT_CNVTR	8
ID_EXT_ELE_MCT	9
ID_EXT_ELE_TCC	10
ID_EXT_ELE_HOA_ENH_LAYER	11
ID_EXT_ELE_HREP	12
ID_EXT_ELE_ENHANCED_OBJ_METADATA	13
ID_EXT_ELE_PROD_METADATA	14
/* reserved for ISO use */	15-127
/* reserved for use outside of ISO scope */	128 and higher

NOTE Application-specific usacExtElementType values are mandated to be in the space reserved for use outside of ISO scope. These are skipped by a decoder as a minimum of structure is required by the decoder to skip these extensions.

In 5.3.4 replace Table 76 with:

Table 76 — Interpretation of data blocks for extension payload decoding

usacExtElementType	The concatenated usacExtElementSegmentData represents:
ID_EXT_ELE_FILL	Series of fill_byte
ID_EXT_ELE_MPEGS	SpatialFrame() as defined in ISO/IEC 23003-1
ID_EXT_ELE_SAOC	SAOCFrame() as defined in ISO/IEC 23003-2
ID_EXT_ELE_AUDIOPREROLL	AudioPreRoll()
ID_EXT_ELE_UNI_DRC	uniDrcGain() as defined in ISO/IEC 23003-4
ID_EXT_ELE_OBJ_METADATA	objectMetadataFrame()
ID_EXT_ELE_SAOC_3D	Saoc3DFrame()

ID_EXT_ELE_HOA	HOAFrame()
ID_EXT_ELE_FMT_CNVTR	FormatConverterFrame()
ID_EXT_ELE_MCT	MultichannelCodingFrame()
ID_EXT_ELE_TCC	TccGroupOfSegments()
ID_EXT_ELE_HOA_ENH_LAYER	HOAEnhFrame()
ID_EXT_ELE_HREP	HREPFrame(outputFrameLength, current_signal_group)
ID_EXT_ELE_ENHANCED_OBJ_METADATA	EnhancedObjectMetadataFrame()
ID_EXT_ELE_PROD_METADATA	prodMetadataFrame()
unknown	<u>Unknown</u> data. The data block shall be discarded.

Deleted: unknown

12.2.1 Configuration of HOA elements

In subclause 12.2.1 replace Table 188 with:

Table 188 — Syntax of HOADecoderConfig()

Syntax	No. of bits	Mnemonic
HOADecoderConfig(numHOATransportChannels)		
{		
MinAmbHoaOrder = escapedValue(3,5,0) - 1;	3,8	uimsbf
MinNumOfCoeffsForAmbHOA = (MinAmbHoaOrder + 1)^2;		
NumOfAdditionalCoders = numHOATransportChannels - MinNumOfCoeffsForAmbHOA;		
NumLayers = 1;		
NumHOAChannelsLayer[0] = numHOATransportChannels;		
if(SingleLayer == 0){	1	bslbf
HOALayerChBits = ceil(log2(NumOfAdditionalCoders));		
NumHOAChannelsLayer[0] = codedLayerCh + MinNumOfCoeffsForAmbHOA;	HOALayerChBits	uimsbf
remainingCh = numHOATransportChannels - NumHOAChannelsLayer[0];		
while (remainingCh > 1) {		
HOALayerChBits = ceil(log2(remainingCh));		
NumHOAChannelsLayer[NumLayers] = NumHOAChannelsLayer[NumLayers-1] + codedLayerCh + 1;	HOALayerChBits	uimsbf
remainingCh = numHOATransportChannels - NumHOAChannelsLayer[NumLayers];		
NumLayers++;		
}		
if (remainingCh) {		
NumHOAChannelsLayer[NumLayers] =		

```

        numHOATransportChannels;
        NumLayers++;
    }
}

CodedSpatialInterpolationTime;           3           uimsbf
SpatialInterpolationMethod;           1           bslbf
CodedVVecLength;                       2           uimsbf
MaxGainCorrAmpExp;                     3           uimsbf
HOAFrameLengthIndicator;             2           uimsbf

if( MinAmbHoaOrder < HoaOrder ) {
    DiffOrderBits = ceil( log2( HoaOrder- MinAmbHoaOrder+1) )
    MaxHoaOrderToBeTransmitted = DiffOrder +           DiffOrderBits   uimsbf
                                MinAmbHoaOrder;
}
else {
    MaxHoaOrderToBeTransmitted = HoaOrder;
}
MaxNumOfCoeffsToBeTransmitted =
    (MaxHoaOrderToBeTransmitted + 1)^2;
MaxNumAddActiveAmbCoeffs =
    MaxNumOfCoeffsToBeTransmitted
    - MinNumOfCoeffsForAmbHOA;
VqConfBits = ceil( log2( ceil( log2( NumOfHoaCoeffs+1 ) ) ) );
NumVVecVqElementsBits;                 VqConfBits   uimsbf
if( MinAmbHoaOrder == 1 ) {
    UsePhaseShiftDecorr;                 1           bslbf
}

if(SingleLayer==1) {
    HOADecoderEnhConfig();
}
AmbAsignmBits = ceil( log2( MaxNumAddActiveAmbCoeffs ) );
ActivePredIdsBits = ceil( log2( NumOfHoaCoeffs ) );
i = 1;
while( i * ActivePredIdsBits
    + ceil( log2( i ) ) < NumOfHoaCoeffs ){
    i++;
}
NumActivePredIdsBits = ceil( log2( max( 1, i - 1 ) ) );
GainCorrPrevAmpExpBits = ceil( log2( ceil( log2(

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        1.5 * NumOfHoaCoeffs ) )
        + MaxGainCorrAmpExp + 1 ) );
for (i=0; i<NumOfAdditionalCoders; ++i){
    AmbCoeffTransitionState[i] = 3;
}
}

```

NOTE MinAmbHoaOrder = 30 ... 37 are reserved. HOAFrameLengthIndicator = 3 is reserved. CodedVVecLength = 3 is reserved.

14.2.1 Main MHAS syntax elements

In 14.2.1 replace Table 220 with:

Table 220 — Syntax of MHASPacketPayload()

Syntax	No. of bits	Mnemonic
MHASPacketPayload(MHASPacketType)		
{		
switch (MHASPacketType) {		
case PACTYP_SYNC:		
0xA5; /* syncword*/	8	uimsbf
break;		
case PACTYP_MPEGH3DADACFG:		
mpegh3daConfig();		
break;		
case PACTYP_MPEGH3DAFRAME:		
mpegh3daFrame();		
break;		
case PACTYP_AUDIOSCENEINFO:		
mae_AudioSceneInfo();		
break;		
case PACTYP_FILLDATA:		
for (i=0; i<MHASPacketLength; i++) {		
mhas_fill_data_byte(i);	8	bslbf
}		
break;		
case PACTYP_SYNGAP:		
syncSpacingLength = escapedValue(16,24,24);	16,40,64	uimsbf
break;		
case PACTYP_MARKER:		
for (i=0; i<MHASPacketLength; i++) {		
marker_byte(i);	8	bslbf
}		

```

break;
case PACTYP_CRC16:
    mhasParity16Data;                16          bslbf
    break;
case PACTYP_CRC32:
    mhasParity32Data;                32          bslbf
    break;
case PACTYP_GLOBAL_CRC16:
    global_CRC_type;                 2           bslbf
    numProtectedPackets;            6           bslbf
    mhasParity16Data;                16          bslbf
    break;
case PACTYP_GLOBAL_CRC32:
    global_CRC_type;                 2           bslbf
    numProtectedPackets;            6           bslbf
    mhasParity32Data;                32          bslbf
    break;
case PACTYP_DESCRIPTOR:
    for (i=0; i< MHASPacketLength; i++) {
        mhas_descriptor_data_byte(i);    8           bslbf
    }
    break;
case PACTYP_USERINTERACTION:
    mpeg3daElementInteraction();
    break;
case PACTYP_LOUDNESS_DRC:
    mpeg3daLoudnessDrcInterface();
    break;
case PACTYP_BUFFERINFO:
    mhas_buffer_fullness_present        1           uimsbf
    if (mhas_buffer_fullness_present)
        mhas_buffer_fullness = escapedValue(15,24,32);    15,39,71    uimsbf
    }
    break;
case PACTYP_AUDIOTRUNCATION:
    audioTruncationInfo();
    break;
case PACTYP_GENDATA:
    GenDataPayload();
    break;

```

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case PACTYP_EARCON:
    earconInfo();
    break;
case PACTYP_PCMCONFIG:
    pcmDataConfig();
    break;
case PACTYP_PCMDATA:
    pcmDataPayload();
    break;
case PACTYP_LOUDNESS:
    mpeg3daLoudnessInfoSet();
    break;
}
ByteAlign();
}

```

14.3.1 *mpeg3AudioStreamPacket()*

In 14.3.1 replace Table 223 with:

Table 223 — Value of MHASPacketType

MHASPacketType	Value
PACTYP_FILLDATA	0
PACTYP_MPEGH3DACFG	1
PACTYP_MPEGH3DAFRAME	2
PACTYP_AUDIOSCENEINFO	3
<i>/* reserved for ISO use */</i>	4-5
PACTYP_SYNC	6
PACTYP_SYNCGAP	7
PACTYP_MARKER	8
PACTYP_CRC16	9
PACTYP_CRC32	10
PACTYP_DESCRIPTOR	11
PACTYP_USERINTERACTION	12
PACTYP_LOUDNESS_DRC	13
PACTYP_BUFFERINFO	14
PACTYP_GLOBAL_CRC16	15
PACTYP_GLOBAL_CRC32	16
PACTYP_AUDIOTRUNCATION	17
PACTYP_GENDDATA	18
PACTYP_EARCON	19