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

**Part 4:
Conformance testing**

**AMENDMENT 7: AFX conformance
extensions**

Technologies de l'information — Codage des objets audiovisuels —

Partie 4: Essai de conformité

AMENDEMENT 7: Extensions de conformité AFX

PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

IECNORM.COM : Click to view the full PDF of ISO/IEC 14496-4:2004/Amd 7:2005

© ISO/IEC 2005

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from 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

Published in Switzerland

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of the joint technical committee is to prepare International Standards. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

Amendment 7 to ISO/IEC 14496-4:2004 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 29, *Coding of audio, picture, multimedia and hypermedia information*.

Information technology — Coding of audio-visual objects —

Part 4: Conformance testing

AMENDMENT 7: AFX conformance extensions

Add the following table at the end of Table 4 in subclause 4.4.3.1 and renumber the first column.

| N° | Feature | Reference of Test sequence and associated method |
|-----|---|---|
| 1. | SFVec4f | Nurbs_curve_anim |
| 2. | CoordinateInterpolator4D | Nurbs_curve_anim |
| 3. | PositionInterpolator4D | Quadric_anim_st |
| 4. | extendedUpdate : PROTOlistInsertion | proto_list_insertion_1, proto_list_insertion_2 |
| 5. | extendedUpdate : PROTOlistDeletion | proto_list_deletion_1, proto_list_deletion_2 |
| 6. | extendedUpdate : PROTODeletion | proto_deletion_1, proto_deletion_2 |
| 7. | extendedUpdate : MultipleFieldReplacement | multiple_replacement_1, multiple_replacement_2 |
| 8. | extendedUpdate : MultipleIndexedFieldReplacement | multiple_indexed_replacement_1, multiple_indexed_replacement_2 |
| 9. | extendedUpdate : GlobalQuantizationConfiguration | global_quant_1, global_quant_2 |
| 10. | extendedUpdate : NodeDeletionEx | node_deletion_ext_1, node_deletion_ext_2 |

Add the following table at the end of Table 6 in subclause 4.4.3.3.

| Name | Provider | Content |
|--------------------------------|----------------|--|
| Quadric_anim_st | SGDL / MINDEGO | Algebraic shape of the 2 nd degree, through Quadric node, defined by 6 geometric control point in the projective space (4D). Deformation of the shape by moving the control points. |
| Nurbs_curve_anim | Mindego | A NURBS curve is animated by changing its control points over time. |
| proto_list_insertion_1 | ENST | First sample of proto list insertion: simple |
| proto_list_insertion_2 | ENST | Second sample of proto list insertion: complex |
| proto_list_deletion_1 | ENST | First sample of proto list deletion: simple |
| proto_list_deletion_2 | ENST | Second sample of proto list deletion: complex |
| proto_deletion_1 | ENST | First sample of proto deletion: simple |
| proto_deletion_2 | ENST | Second sample of proto deletion: complex |
| multiple_replacement_1 | ENST | First sample of multiple replacement: simple |
| multiple_replacement_2 | ENST | Second sample of multiple replacement: complex |
| multiple_indexed_replacement_1 | ENST | First sample of multiple indexed replacement: simple |
| multiple_indexed_replacement_2 | ENST | Second sample of multiple indexed replacement: complex |
| global_quant_1 | ENST | First sample of global quantization configuration: adding global quantization |
| global_quant_2 | ENST | Second sample of global quantization configuration: removing global quantization |
| node_deletion_ext_1 | ENST | First sample of extended node deletion: simple |
| node_deletion_ext_2 | ENST | Second sample of extended node deletion: complex |

Add the following subclause after 4.12.2.

4.13 Conformance on SL Extensions

4.13.1 Extended SL - Synchronization Layer Conformance

4.13.1.1 Bitstream Conformance

4.13.1.1.1 Conformance Requirements

SL-packetized bitstreams shall comply with the specifications in subclause 7.3.2 of ISO/IEC 14496-1:2004.

4.13.1.1.2 Measurement procedure

Syntax of the SL Packets shall meet the requirements of subclause 7.3.2 of ISO/IEC 14496-1:2004.

4.13.1.1.3 Tolerance

There is no tolerance for bitstream syntax checking. The diagnosis is pass or fail.

4.13.1.2 Terminal Conformance

4.13.1.2.1 Conformance requirement

This subclause extends the conformance requirements set by the Synchronisation Layer conformance requirements. As such, the latter are implied here.

Each bitstream shall meet the syntactic and semantic requirements specified in ISO/IEC 14496-1:2004. The following subclauses describe a set of semantic tests to be performed on bitstreams.

Syntax of the BIFS stream shall meet the requirements in Clause 8 of ISO/IEC 14496-11:2004.

In the description of the semantic tests, it is assumed that the bitstreams contains no errors due to transmission or other causes. Note that packet losses can occur.

The SL layer shall recover the Access Units in the appropriate Decoding Buffer.

For each test the condition or conditions that must be satisfied are given, as well as the prerequisites or conditions in which the test can be applied.

Note that the application of these tests requires parsing of the bitstream at the appropriate levels, which in some cases may go as far as the slice level for video. In some cases of scrambled data, descrambling is required before performing the test. Parsing and interpretation of the configuration of the SL-packetized stream is also required.

4.13.1.2.2 Measurement procedure

4.13.1.2.2.1 Test of the coherence between ODProfile and SL extension.

When parsing the SLConfigDescriptor, an extension of SLConfigDescriptor is allowed only if ODProfileLevelIndication is different from 0x01.

Note that SLExtensionDescriptor is an abstract class specified so as to be the base class of sl extensions.

4.13.1.2.2.2 Coherence of the SLExtension.

| Configuration | Conformance condition |
|--------------------------|--|
| DependencyPointer | |
| Mode==1 | hasESID==0 In other words hasESID!=0 implies mode==0 |
| hasESID==1 | ESID is a valid Elementary Stream Identification. In other words an ESDescriptor with a corresponding ESID exists. |
| Mode==0 && hasESID==0 | The ESDescriptor containing this ExtendedSLConfigDescriptor shall have a streamDependenceFlag==1. Additionally dependsOn_ES_ID should be a valide Elementary Stream Identification. In other words an ESDescriptor with a corresponding ESID exists. Moreover dependencyLength shall be greater than or equal to timeStampLength Refer to section 10.2.3 entitled "SL Packet Header Configuration" for the definition of the following terms : streamDependenceFlag, dependsOn_ES_ID, timeStampLength |
| MarkerDescriptor | |
| All configurations | markerLength==1 |

4.13.1.2.3 Tolerance

There is no tolerance for bitstream syntax checking. The diagnosis is pass or fail.

4.13.1.2.4 Syntax of the TRIF file.

Since M4Mux and Extension of SL require signalling of data not included in the MP4 file format. It is necessary to use the TRIF file format defined in ISO/IEC 14496-5:2001 (definition of TRIF file format).

The syntax of the TRIF file is the following :

| |
|--|
| File structure |
| <pre> InitialObjectDescriptor StreamMapTable while (hasMorePacket) { SLPacketHeader SLPayloadLength Payload } </pre> |
| StreamMapTable |
| <pre> While (hasMoreESIDs) { bit(8) ESID_HIBYTE bit(8) ESID_LOWBYTE } </pre> |
| |

4.13.2 M4Mux tool Conformance

4.13.2.1 Bitstream Conformance

4.13.2.1.1 Conformance Requirements

M4Mux-ed streams shall comply with the specifications in subclause 7.4.2 of ISO/IEC 14496-1:2004.

4.13.2.1.2 Measurement procedure

Syntax of the bitstream shall meet the requirements of subclause 7.4.2 of ISO/IEC 14496-1:2004.

4.13.2.1.3 Tolerance

There is no tolerance for bitstream syntax checking. The diagnosis is pass or fail.

4.13.2.2 Terminal Conformance

4.13.2.2.1 Conformance Requirements

Each bitstream shall meet the syntactic and semantic requirements specified in ISO/IEC 14496-1:2004. This subclause describes a set of semantic tests to be performed on bitstreams. To verify whether the syntax is correct is straight forward and therefore not required in this subclause. In the description of the semantic tests, it is assumed that the testbed bitstream contains no errors due to transmission or other causes.

The FlexDemux shall recover the SL Packets in the appropriate Decoding Buffer bit-exact as presented to the multiplex, and this for every Elementary Stream present in the M4Mux-ed stream under test.

For each test the condition or conditions that must be satisfied are given, as well as the prerequisites or conditions in which the test can be applied. Note that the application of these tests requires parsing of the bitstream at the appropriate levels, which in some cases may go as far as the slice level for video. In some cases of scrambled data, descrambling is required before performing the test. Parsing and interpretation of the configuration of the M4Mux stream is also required.

When a maximum bitrate is specified for an Elementary Stream, see subclause 7.2.6.5 of ISO/IEC 14496-1:2004. Conformant bitstreams shall obey this constraint.

4.13.2.2.2 Measurement procedure

4.13.2.2.2.1 Test of the M4Mux packet header:

A M4Mux stream is a succession of M4Mux packets. Each M4Mux packet is built from an **index** (the M4Mux Channel number) followed by the **length** of the M4Mux packet payload, followed by the M4Mux **payload** itself.

The **index** is on one byte.

The **length** field is on:

⇒ One byte, if

- there is no M4Mux ident descriptor,
- or if the M4Mux Ident descriptor indicates the use of the first M4Mux tool (type==0).

⇒ On one byte or on several bytes, if the M4Mux Ident descriptor indicates the use of the second M4Mux tool (type==1).

Index- test if the **index**

⇒ **is smaller than 238**, that it corresponds to one M4Mux Channel declared in the M4Mux Channel descriptor.

length If the length is

- non zero, this the Simple mode. Test if the length of the M4Mux packet, corresponds to the size of the M4Mux packet payload, i.e. if it addresses the beginning of the next M4Mux packet. In this Simple Mode this is equal to the length of the single encapsulated SL packet.
- zero, test if it is followed by one byte, where the five most significant bits are the **FMC_version_number**, and where the three least significant bits are equal to 1. Such M4Mux packets with a length equal to zero can be duplicated, with identical **FMC_version_number** values. If this **FMC_version_number** does not match the version of the referenced **M4MuxChannelDescriptor** that has most recently been received, the following M4Mux packets belonging to the same M4Mux Channel cannot be parsed. The test can either wait until the required **FMC_version_number** becomes available or discard the M4Mux packet.

⇒ **is equal to 238**, which indicates a M4Mux packet with possible **fmxClockReference** samples and **fmxRate**, the M4Mux stream bitrate.

length Test if the first following field is an **fmxClockReference** sample, if the second following field is a **fmxRate** field, as they are defined in the M4Mux Timing descriptor. If the length is greater than the sum of the lengths of the **fmxClockReference** sample and of the **fmxRate** field defined in the M4Mux Timing descriptor, test if the remaining part of the M4Mux packet payload is composed of M4Mux descriptors (see the section about tests for M4Mux descriptors). Test if the length of the M4Mux packet, corresponds to the size of the M4Mux packet payload, i.e. if it addresses the beginning of the next M4Mux packet.

fmxClockReference – The sequence of **fmxClockReference** time stamps in a M4Mux stream constitutes a clock reference stream. In successive M4Mux packets of that clock reference stream, the **fmxClockReference** field contains encoded values which are samples of a system clock, the resolution of which is given by the **FCRResolution** field within the M4Mux Timing descriptor. The constraints on the accuracy of the successive **fmxClockReference** samples, allowing the reconstruction of the original system clock from the **fmxClockReference** samples are defined by the application.

fmRate – test that the value encoded in the `fmRate` field is sufficiently large that, if all bytes between this M4Mux packet and the next M4Mux packet of the clock reference stream are transmitted at that rate, they are delivered to the System Decoder Model before the time the first byte of the next M4Mux packet is delivered.

⇒ **Is equal to 239**, which indicates a M4Mux packet with stuffing.

length: Test if the length field addresses a number of stuffing bytes and the beginning of the next M4Mux packet.

⇒ **Is in the range of 240 to 255 (inclusive)**. This is the MuxCode Mode. Test if the `MuxCode` referenced as (`MuxCode = index - 240`) corresponds to one MuxCode declared in one MuxCodeTableEntry of the M4Mux Codetable descriptor.

length Test if it is followed by one byte, where the

- four most significant bits are the `version` field.
- four least significant bits are equal to 1.

Test if the length of the M4Mux packet, corresponds to the size of the M4Mux packet payload, i.e. if it addresses the beginning of the next M4Mux packet. This is equal to total length of the first byte (with the four least significant bits are equal to 1) plus the length of the multiple encapsulated SL packets.

version – If this version does not match the version of the referenced `MuxCodeTableEntry` that has most recently been received, the M4Mux packet payload cannot be parsed. The test can either wait until the required version of `MuxCodeTableEntry` becomes available or discard the M4Mux packet.

4.13.2.2.2 Test of the configuration of the M4Mux streams:

The global tests defined within the ISO/IEC 14496-1:2004 standard for the system descriptors, in terms of descriptor' tags and lengths, apply to each M4Mux descriptors.

Five different M4Mux descriptors define the possible configuration of a M4Mux stream:

- ⇒ The M4Mux Timing
- ⇒ The M4Mux Ident
- ⇒ The M4Mux Channel
- ⇒ the M4MuxCodetable
- ⇒ The M4Mux BufferSize

Such descriptors may be provided by out of band means or by in-band means.

◆ tests for the M4MuxTimingDescriptor

FCR_ES_ID: Test that there is one Elementary Stream with the same ES_ID declared as an OCR_ES_ID. The test on the **FCRResolution**, **FCRLength** and **FmRateLength** fields depend on the application.

◆ tests for the M4MuxIdent descriptor

The test on the MuxID field depends on the application.

Muxtype – the encoded value shall comply with the possible values defined in the Multiplexing type table defined within the ISO/IEC 14496 standard.

Muxmanagement – the encoded value shall comply with the possible values defined in the Multiplexing management mode table defined within the ISO/IEC 14496 standard.

◆ Tests for the M4MuxChannel Descriptor

Tests on the first byte:

Test that the values of the **version_number** field are incremented by one

Test that the validity period of each M4MuxChannel Descriptor identified by its **version_number** is defined:

- First by a 'non empty' M4MuxChannel Descriptor sent as a 'current' M4MuxChannel Descriptor
- Second by an 'empty' M4MuxChannel Descriptor sent as a 'current' M4MuxChannel Descriptor

Test if the two least significant bits are equal to 1.

Tests on the remaining bytes, when present:

Test that their number is a multiple of three bytes.

For each couple (ES_ID, M4MuxChannel):

- Test if the declared ES_ID corresponds to an existing ES_ID.
- Test that each ES_ID is only used once.
- Test that each M4MuxChannel is only used once.

◆ Tests for the M4MuxCodeTable Descriptor

Test that there is an integer number of **MuxCodeTableEntry**.

Test for all **MuxCodeTableEntry**, with an assigned version value, that there is only one **MuxCodeTableEntry** defined

Test that a **M4MuxChannel** is only used once in a Slot definition in each **MuxCodeTableEntry** and among the last versions of the different **MuxCodeTableEntry** defined.

Test for each **MuxCodeTableEntry**

- That there is an integer number of **substructures**.
- That there is an integer number of **slots**.

◆ Tests for the M4MuxBufferSize Descriptor

Test that there is an integer number of **M4MuxBufferDescriptor**.

Test that each **M4MuxChannel** referenced in a **M4MuxBufferDescriptor** is declared within the **M4MuxChannel Descriptor**

Test that a **M4MuxChannel** is only used once in a **M4MuxBufferDescriptor** definition.

4.13.2.2.3 Tolerance

There is no tolerance. The diagnosis is pass or fail.

4.13.3 Test Suites

4.13.3.1 SL Extension Feature list

The test suite shall verify the features in Table AMD 7-1

The following shall be tested:

- Presence in the bitstream.
- Appropriate value of the fields after decoding

Table AMD 7-1 – SL Extension Test Suite Information

| N° | Feature | Reference of Test sequence and associated method |
|----|--------------------------|--|
| 1. | SLExtensionDescriptor | SLExtension00 |
| 2. | DependencyPointer | SLExtension00 |
| 3. | MarkerDescriptor | SLExtension00 |
| 4. | ODProfileLevelIndication | SLExtension00 |

4.13.3.2 M4Mux Feature List

The following shall be tested:

- Presence in the bitstream.
- Appropriate value of the fields after decoding

Table AMD 7-2 – M4Mux Test Suite Information

| N° | Feature | Reference of Test sequence and associated method |
|----|-------------------|--|
| 1. | MuxManagement | FMX_DYN dynamic management of M4Mux channel descriptors |
| 2. | MuxType | FMX_DYN dynamic management of M4Mux channel descriptors |
| 3. | MuxCodeTableEntry | FMX_DYN dynamic management of M4Mux channel descriptors |

4.13.3.3 Bitstreams

Table AMD 7-3 – Bitstreams

| Name | Provider | Content |
|---------------|--------------------|---|
| FMX_DYN | France Telecom R&D | M4Mux file with dynamic management of M4Mux channel descriptors |
| SLExtension00 | France Telecom R&D | SL extension file with DependencyPointer, Marker Descriptor |

4.14 Conformance on Amendment to XMT

4.14.1 M4Mux descriptor tags in XMT

4.14.1.1 Conformance Requirements

The global tests defined within the ISO/IEC 14496-1:2004 standard for the system descriptors, in terms of descriptor' tags and lengths, apply to each M4Mux descriptors.

The five different M4Mux descriptors that define the possible configuration of a M4Mux stream:

- ⇒ The M4Mux Timing
- ⇒ The M4Mux Ident
- ⇒ The M4Mux Channel
- ⇒ The M4MuxCodetable
- ⇒ The M4Mux BufferSize

Can be sent and described using the XMT syntax.

4.14.1.2 Measurement procedure

4.14.1.2.1 tests for the M4MuxTimingDescriptor

FCR_ES_ID: Test that there is one Elementary Stream with the same ES_ID. Test that this Elementary stream is declared as an OCR_ES_ID.

4.14.1.2.2 tests for the M4MuxIDent descriptor

Further test may be conducted to confirm that the **Muxtype** and the **Muxmanagement** are in-line with associated M4Mux stream.

4.14.1.2.3 Tests for the M4MuxChannel Descriptor

4.14.1.2.3.1 Tests for each M4MuxChannel Descriptor

Tests on the first byte, that the validity period of each M4MuxChannel Descriptor identified by its **version_number** is correctly defined.

Tests on the remaining bytes, when present:

- Test if the declared ES_IDs correspond to an existing ES_ID.
- Test that each ES_ID is only used once.
- Test that each M4MuxChannel is only used once.

4.14.1.2.3.2 Tests for successive M4MuxChannel Descriptor

⇒ Test that the values of the **version_number** field are incremented by one at each descriptor

4.14.1.2.4 Tests for the M4MuxCodeTable Descriptor

- ⇒ Test for all **MuxCodeTableEntry**, with an assigned version value, that there is only one **MuxCodeTableEntry** defined
- ⇒ Test that a **M4MuxChannel** is only used once in a Slot definition in each **MuxCodeTableEntry** and among the last versions of the different **MuxCodeTableEntry** defined.

4.14.1.2.5 Tests for the M4MuxBufferSize Descriptor

- ⇒ Test that each **M4MuxChannel** referenced in a **M4MuxBufferDescriptor** is declared within the **M4MuxChannel Descriptor**
- ⇒ Test that a **M4MuxChannel** is only used once in a **M4MuxBufferDescriptor** definition.

4.14.1.3 Tolerance

There is no tolerance for syntax and semantic checking. The diagnosis is pass or fail.

Add the following subclause after 8.3.2.

8.4 AFX (Animation Framework eXtension)

8.4.1 Bitstream conformance

8.4.1.1 Conformance Requirements

BIFS streams shall comply with the specifications in Clause 8 of ISO/IEC 14496-11:2004 and Clause 4 of ISO/IEC 14496-16:2004.

8.4.1.2 Measurement procedure

Syntax of the BIFS stream shall meet the requirements of Clause 8 of ISO/IEC 14496-11:2004 and Clause 4 of ISO/IEC 14496-16:2004.

8.4.1.3 Tolerance

There is no tolerance for bitstream syntax checking. The diagnosis is pass or fail.

8.4.2 Terminal conformance

8.4.2.1 Conformance Requirements

The terminal shall comply with the specifications in Clause 8 of ISO/IEC 14496-11:2004 and Clause 4 of ISO/IEC 14496-16:2004.

8.4.2.2 Measurement Procedure

The terminal shall decode successfully all the test suites listed below. A test suite is a suite of material and measurement algorithms and associated reference algorithms.

8.4.2.2.1 AFX Feature List

The test suite shall verify the features in Table AMD 7-4. For nodes, the following shall be tested:

- Presence in the scene tree after decoding.
- Appropriate value of the fields after decoding.

Table AMD 7-4 — AFX Test Suite Information

| N° | Feature | Reference of Test sequence and associated method |
|----|-------------------|--|
| 1 | BitWrapper | This node shall be tested together with the AFX bitstreams in subclause 8.5. Both url and buffer shall be tested for each bitstream. |
| 2 | DepthImage | This node shall be tested together with OctreeImage, PointTexture, and SimpleTexture nodes. |
| 3 | FFD | FFD |
| 4 | MeshGrid | Torus_C_LA_BIFS, Torus_C_OA_BIFS, Humanoid_LA_BIFS, Humanoid_OA_BIFS, Sphere_GA_BIFS, Quad_LA_BIFS, Quad_OA_BIFS, Quad_GA_BIFS, Cyclic_LA_BIFS, Cyclic_OA_BIFS, Cyclic_GA_BIFS |
| 5 | NonLinearDeformer | Bend, taper, twist, shell |
| 6 | NurbsCurve | NurbsCurve, NurbsCurve_anim |
| 7 | NurbsCurve2D | NurbsCurve2D, NurbsCurve2D_anim |

| | | |
|----|---------------------------|--|
| 8 | NurbsSurface | NurbsSurface |
| 9 | OctreeImage | OI_BVO_Still OI_BVO_Anim OI_TBVO_Still OI_TBVO_Anim |
| 10 | PointTexture | DI_Ortho-PT_8, DI_Ortho-PT_32, DI_Persp-PT_8, DI_Persp-PT_32 |
| 11 | PositionAnimator | PositionAnimator, PositionAnimator_discrete, PositionAnimator_linear, PositionAnimator_NURBS_interp, PositionAnimator_paced, PositionAnimator_spline |
| 12 | PositionAnimator2D | PositionAnimator2D, PositionAnimator2D_discrete, PositionAnimator2D_linear, PositionAnimator2D_NURBS_interp, PositionAnimator2D_paced, PositionAnimator2D_spline |
| 13 | ProceduralTexture | PT_Default, PT_Gradient1, PT_Gradient2, PT_Gradient3, PT_Gradient4, PT_Gradient5, PT_Horizon, PT_Marble, PT_PinkGranite, PT_Brickwork, PT_Fabric |
| 14 | SBBone | SkinnedModel |
| 15 | SBMuscle | SkinnedModel |
| 16 | SBSegment | SkinnedModel |
| 17 | SBSite | SkinnedModel |
| 18 | SBSkinnedModel | SkinnedModel |
| 19 | SBVCAnimation | SkinnedModel |
| 20 | ScalarAnimator | ScalarAnimator_discrete ScalarAnimator_linear ScalarAnimator_paced ScalarAnimator_spline |
| 21 | SimpleTexture | DI_Ortho-ST_Still DI_Ortho-ST_Anim DI_Persp-ST_Still DI_Persp-ST_Anim |
| 22 | SubdivisionSurface | Ss, SS_Goldfish, SS_Britney, SS_BritneyDance, SS_RooDance, SS_RooFlip, SS_Shark |
| 23 | SubdivSurfaceSector | ss_img, tagpipes, tagpipes_anim, icoso_normal, icoso_concave |
| 24 | WaveletSubdivisionSurface | This node shall be tested according to subclause 8.5.5.2 |

8.4.2.3 Bitstreams

| Name | Provider | Content | Original wrl file |
|----------------|----------|--|---|
| Bend | Mindego | NonLinearDeformer that bends a rectangular object | Bend.wrl |
| Cyclic_GA_BIFS | V.U.B. | Multi-resolution cyclic quadrilateral mesh (uniformSplit = 1). Animation of the gridCoord field. | Cyclic_MG, Cyclic_Lev0, Cyclic_Lev1, Cyclic_Lev2 |

| | | | |
|-------------------|----------------|--|---|
| Cyclic_LA_BIFS | V.U.B. | Multi-resolution cyclic quadrilateral mesh (uniformSplit = 1). Different resolution levels are displayed by animating the displayLevel field | Cyclic_MG, Cyclic_Lev0, Cyclic_Lev1, Cyclic_Lev2 |
| Cyclic_OA_BIFS | V.U.B. | Multi-resolution cyclic quadrilateral mesh (uniformSplit = 1). Animation of the vertexOffset field. | Cyclic_MG, Cyclic_Lev0, Cyclic_Lev1, Cyclic_Lev2 |
| DI_Ortho-PT_8 | SAMSUNG AIT | Orthographic projection in DepthImage node. 8 bits representation of depth value in PointTexture node. | DI_Ortho-PT_8.wrl |
| DI_Ortho-PT_32 | SAMSUNG AIT | Orthographic projection in DepthImage node. 32 bits representation of depth value in PointTexture node. | DI_Ortho-PT_32.wrl |
| DI_Ortho-ST_Still | SAMSUNG AIT | Orthographic projection in DepthImage node. Still version of SimpleTexture node. | DI_Ortho-ST_Still.wrl |
| DI_Ortho-ST_Anim | SAMSUNG AIT | Orthographic projection in DepthImage node. Animated version of SimpleTexture node. | DI_Ortho-ST_Anim.wrl |
| DI_Persp-PT_8 | SAMSUNG AIT | Perspective projection in DepthImage node. 8 bits representation of depth value in PointTexture node. | DI_Persp-PT_8.wrl |
| DI_Persp-PT_32 | SAMSUNG AIT | Perspective projection in DepthImage node. 32 bits representation of depth value in PointTexture node. | DI_Persp-PT_32.wrl |
| DI_Persp-ST_Still | SAMSUNG AIT | Perspective projection in DepthImage node. Still version of SimpleTexture node. | DI_Persp-ST_Still.wrl |
| DI_Persp-ST_Anim | SAMSUNG AIT | Perspective projection in DepthImage node. Animated version of SimpleTexture node. | DI_Persp-ST_Anim.wrl |
| Humanoid_LA_BIFS | V.U.B. | Multi-resolution non-homogeneous mesh with non-uniform distributed reference grid. Different resolution levels are displayed by animating the displayLevel field | Humanoid_MG, Humanoid_Lev0, Humanoid_Lev1, Humanoid_Lev2 |
| Humanoid_OA_BIFS | V.U.B. | Multi-resolution non-homogeneous mesh with non-uniform distributed reference grid. Animation of the vertexOffset field. | Humanoid_MG, Humanoid_Lev0, Humanoid_Lev1, Humanoid_Lev2 |
| Icosa_concave | Mindego | Tagpipes sample with theta of three sectors animated | Icosa_concave.wrl |
| Icosa_normal | Mindego | Tagpipes sample with normal of a sector animated | Icosa_normal.wrl |
| NurbsCurve | Mindego | Draw a NURBS curve | NurbsCurve.wrl |
| NurbsCurve_anim | Mindego | Animate a NURBS curve | NurbsCurve_anim.wrl |
| NurbsCurve2D | Mindego | Draw a 2D NURBS curve | NurbsCurve2D.wrl |
| NurbsCurve2D_anim | Mindego | Animate a 2D NURBS curve | NurbsCurve2D_anim.wrl |
| NurbsSurface | Mindego | Draw a NURBS surface | NurbsSurface.wrl |
| OI_BVO_Still | SAMSUNG AIT | Non-use of BitWrapper node. Non-use of voxellmageIndex. Still version of Octreelimage node. | OI_BVO_Still.wrl |
| OI_BVO_Anim | SAMSUNG AIT | Non-use of BitWrapper node. Non-use of voxellmageIndex. Animated version of Octreelimage node. | OI_BVO_Anim.wrl |
| OI_TBVO_Still | SAMSUNG AIT | Non-use of BitWrapper node. Use of voxellmageIndex. Still version of Octreelimage node. | OI_TBVO_Still.wrl |

| | | | |
|-----------------------------------|----------------|--|---|
| OI_TBVO_Anim | SAMSUNG AIT | Non-use of BitWrapper node. Use of voxellmageIndex. Animated version of OctreelImage node. | OI_TBVO_Anim.wrl |
| PositionAnimator | Mindego | PositionAnimator used as an interpolator (keyType 0, keyValueType 0) | PositionAnimator.wrl |
| PositionAnimator_ discrete | Mindego | PositionAnimator with discrete timeline (keyType 1) | PositionAnimator_ discrete.wrl |
| PositionAnimator_ linear | Mindego | PositionAnimator with linear timeline (keyType 2) | PositionAnimator_ linear.wrl |
| PositionAnimator_ NURBS_interp | Mindego | PositionAnimator with NURBS path (keyValueType 1, 2, 3) and basic interpolator (keyType 0) | PositionAnimator_NURBS _interp.wrl |
| PositionAnimator_ paced | Mindego | PositionAnimator with paced animation (keyType 3) over a piecewise linear path (keyValueType 0) | PositionAnimator_paced. wrl |
| PositionAnimator_ spline | Mindego | PositionAnimator with a velocity spline (keyType 4) over a piecewise linear path (keyValueType 0) | PositionAnimator_spline. wrl |
| PT_Default | Superscape | Procedural texture with default values | PT_Default.wrl |
| PT_Gradient1 | Superscape | Simple gradient - rectangle + single cell | PT_Gradient1.wrl |
| PT_Gradient2 | Superscape | Simple gradient - brick + 16 cells + roughness + distortion | PT_Gradient2.wrl |
| PT_Gradient3 | Superscape | Simple gradient - weave + 16 cells + roughness + distortion | PT_Gradient3.wrl |
| PT_Gradient4 | Superscape | Simple gradient - hexagonal + 16 cells + roughness + distortion | PT_Gradient4.wrl |
| PT_Gradient5 | Superscape | Simple gradient - ring + 4 cells + roughness | PT_Gradient5.wrl |
| PT_Horizon | Superscape | Horizon texture - high roughness + low/medium distortion | PT_Horizon.wrl |
| PT_Marble | Superscape | Marble texture - multiple bWeights + unequal warpmap knots | PT_Marble.wrl |
| PT_PinkGranite | Superscape | Granite texture - plasma based + high roughness | PT_PinkGranite.wrl |
| PT_Brickwork | Superscape | Brickwork texture - brick tiling + multiple aWeights + multiple knots + low roughness | PT_Brickwork.wrl |
| PT_Fabric | Superscape | Fabric texture - weave tiling + low roughness + low distortion + multiple aWeights | PT_Fabric.wrl |
| Quad_GA_BIFS | V.U.B. | Multi-resolution homogeneous quadrilateral mesh (uniformSplit = 1). Animation of the gridCoord field. | Quad_MG, Quad_Lev0, Quad_Lev1, Quad_Lev2 |
| Quad_LA_BIFS | V.U.B. | Multi-resolution homogeneous quadrilateral mesh (uniformSplit = 1). Different resolution levels are displayed by animating the displayLevel field | Quad_MG, Quad_Lev0, Quad_Lev1, Quad_Lev2 |
| Quad_OA_BIFS | V.U.B. | Multi-resolution homogeneous quadrilateral mesh (uniformSplit = 1). Animation of the vertexOffset field. | Quad_MG, Quad_Lev0, Quad_Lev1, Quad_Lev2 |
| Shell | Mindego | Combination of two NonLinearDeformer that twist and taper a rectangular object | Shell.wrl |
| SkinnedModel | INT | Skinned and articulated model defined by using the collection of SB nodes. | SkinnedModel.wrl |
| Sphere_GA_BIFS | V.U.B. | Multi-resolution non-homogeneous mesh. Animation of the gridCoord field. | Sphere_MG, Sphere_Lev0, Sphere_Lev1, Sphere_Lev2 |
| Ss | Mindego | Shows a simple subdivision surface | Ss.wrl |

| | | | |
|-----------------|------------|--|---|
| SS_Britney | Superscape | Extended Loop subdivision static biped model | SS_Britney.wrl |
| SS_BritneyDance | Superscape | Extended Loop subdivision animated biped model | SS_BritneyDance.wrl |
| SS_Goldfish | Superscape | Extended Loop subdivision textured goldfish model | SS_Goldfish.wrl |
| Ss_img | Mindego | Shows a simple subdivision surface with 4 sectors with a texture mapped | Ss_img.wrl |
| SS_RooDance | Superscape | Extended Loop subdivision animated "kangaroo" model | SS_RooDance.wrl |
| SS_RooFlip | Superscape | Extended Loop subdivision animated "kangaroo" model | SS_RooFlip.wrl |
| SS_Shark | Superscape | Extended Loop subdivision animated shark model | SS_Shark.wrl |
| Tagpipes | Mindego | Two crossing cylinders as subdivision surfaces with sectors tagged | Tagpipes.wrl |
| Tagpipes_anim | Mindego | Same as tagpipes sample with flatness of sectors animated | Tagpipes_anim.wrl |
| Taper | Mindego | NonLinearDeformer that tapers a rectangular object | Taper.wrl |
| Torus_C_LA_BIFS | V.U.B. | Multi-resolution non-homogeneous mesh with uniform distributed reference grid. Different resolution levels are displayed by animating the displayLevel field | Torus_MG, Torus_Lev0, Torus_Lev1, Torus_Lev2, Torus_Lev3, Torus_Lev4 |
| Torus_C_OA_BIFS | V.U.B. | Multi-resolution non-homogeneous mesh with uniform distributed reference grid. Animation of the vertexOffset field. | Torus_MG, Torus_Lev0, Torus_Lev1, Torus_Lev2, Torus_Lev3, Torus_Lev4 |
| Twist | Mindego | NonLinearDeformer that twists a rectangular object | Twist.wrl |

8.4.2.4 Tolerance

There is no tolerance. The diagnosis is pass or fail.

8.4.3 Rendering conformance

8.4.3.1 Conformance Requirements

All tools with non-trivial algorithms shall be tested for rendering conformance.

8.4.3.2 Measurement procedure and tolerance

8.4.3.2.1 ProceduralTexture

Nodes : ProceduralTexture

Provider : Superscape

Bitstream : PT_Default, PT_Gradient1, PT_Gradient2, PT_Gradient3, PT_Gradient4, PT_Gradient5, PT_Horizon, PT_Marble, PT_PinkGranite, PT_Brickwork, PT_Fabric

Procedural textures are a function of the supplied parameters.

While rendering is not required to be color exact - color depth will vary between terminals - the texture structure must be pixel exact. In particular the (distorted) cell outline, cell positioning, and the interior of plasma based textures must be preserved.

8.5 AFX Bitstreams

8.5.1 Common Conformance Point

8.5.1.1 Bitstream conformance

8.5.1.1.1 Conformance Requirements

AFX bitstreams shall comply with the objectTypeIndication and DecoderSpecificInfo specification in subclause 7.2.6 of ISO/IEC 14496-1:2004.

8.5.1.1.2 Measurement procedure

Syntax of the AFX bitstreams shall meet the requirements of subclause 7.2.6 of ISO/IEC 14496-1:2004.

8.5.1.1.3 Tolerance

There is no tolerance for bitstream syntax checking. The diagnosis is pass or fail.

8.5.2 Interpolator Compression

Interpolator represents the key frame-based animation that is the most widely used method in graphics animation and can be represented as various types of Interpolator nodes in BIFS. The data are represented as a piecewise linear animation path through motion capture or other authoring tools. It has key frames that consist of key and key value pair, where the key is a time stamp and the key value is the corresponding value to the key. Depending on the type of animation, the key values may represent various data types: scalar values, 3D coordinates, colors, normal vectors, or orientation (or rotation) values.

The main purpose of the Interpolator Compression(IC) tool is to provide efficient data transmission for key-frame based animation stream. More specifically, IC provides efficient data transmission for three types of interpolators – coordinate interpolator, orientation interpolator, and position interpolator.

Basically, IC involves one or two distinct functionalities that have emerged from the Core Experiment process for inclusion in ISO/IEC 14496-11:2004. The functionalities are:

1. Key preserving ; coordinate interpolator, orientation interpolator, position interpolator
 - A. Compress interpolators while preserve key and keyValue structure for random access.
2. Path preserving ; orientation interpolator, position interpolator
 - A. Compress interpolators without necessarily preserving all keys and key values for maintaining animation path.

8.5.2.1 Conformance Points

8.5.2.1.1 Covered Functionalities

The conformance points for IC covers the key preserving and path preserving. These functionalities relate to the compressed representation of interpolator node carried by BitWrapper node as described in ISO/IEC 14496-11:2004.

As for carriage of compressed representation of interpolator node using BitWrapper node, it can be carried either in a separate stream or within the scene stream (BIFS stream). Therefore, IC also shall be tested together with this node as described in ISO/IEC 14496-11:2004.

The following subclauses specify the normative tests for verifying conformance of IC bitstreams and IC decoders. Those normative tests make use of test data (bitstream test suites) provided as an electronic annex to this document, and of a software verifier specified in ISO/IEC 14496-5:2001/Amd.7 with source code available in electronic format.

8.5.2.2 Bitstream conformance

8.5.2.2.1 Conformance Requirements

BIFS streams shall comply with the specifications in 8.9 and 7.2.2.20 of ISO/IEC 14496-11:2004.

8.5.2.2.2 Measurement procedure

Syntax of the BIFS stream shall meet the requirements of 8.9 and 7.2.2.20 of ISO/IEC 14496-11:2004.

8.5.2.2.3 Tolerance

There is no tolerance for bitstream syntax checking. The diagnosis is pass or fail.

8.5.2.3 Terminal conformance

8.5.2.3.1 Coordinate Interpolator

8.5.2.3.1.1 Conformance Requirements

Since the functionalities are not directly supported by a profile@level combination, the conformance of the corresponding decoder shall be defined, such that the decoder conforms to the functionality. A compliant decoder shall implement a decoding process that is equivalent to the one specified in ISO/IEC 14496-11:2004 and meets all the general requirements, defined in that document, which apply for the functionality considered, and if it can decode bitstreams with any options or parameters with values permitted for that functionality. In the case of using BIFS for scene representation, the decoding process that is specified in Clause 8 of ISO/IEC 14496-1:2004 shall also be implemented.

In the following subclauses the term 'reference decoder' means the technical report software verifier (ISO/IEC 14496-5:2001/Amd.7). The reference decoder is a decoder that implements precisely the decoding process as specified in ISO/IEC 14496-11:2004.

8.5.2.3.1.2 Measurement Procedure

To test the validity of the output of a coordinate interpolator decoder that is not included in a profile@level combination, the conformance will be performed only for the functionality independent from the existing profiles. Every decoder shall be able to decode the bitstreams provided for key preserving functionality as described in subclause 8.5.2.3.1.3.

8.5.2.3.1.3 Test Bitstreams for key preserving

◆ Test Bitstreams keypreserving#1

Purpose: Exercise the key preserving functionality of MPEG-4 Coordinate Interpolator Compression carried in a separate stream from the scene stream (BIFS stream). The test is performed for each type of attribute related to the key data.

File :

| Test Name | Attribute | Bitstream info. For key | Bitstream (.mp4) | Reference file (.dec - Interpolator only) |
|------------|--|---|---------------------------------------|--|
| ci_kp#1-1 | key quantization bit size decoding | nKeyQBit is set to 10 | ci_kp#1-nKQBit | ci_kp#1-nKQBit |
| ci_kp#1-2 | linear key decoding | bIsLinearSubRegion is enabled | ci_kp#1-LinearKey | ci_kp#1-LinearKey |
| ci_kp#1-3 | linear key decoding | bIsLinearSubRegion is disabled | ci_kp#1-NoLinearKey | ci_kp#1-NoLinearKey |
| ci_kp#1-4 | key range decoding | bRangeFlag is enabled | ci_kp#1-OverKeyRange | ci_kp#1-OverKeyRange |
| ci_kp#1-5 | key range decoding | bRangeFlag is disabled | ci_kp#1-KeyRange | ci_kp#1-KeyRange |
| ci_kp#1-6 | n-th order DPCM | nDPCMOrder is 2nd order | ci_kp#1-2ndDPCM | ci_kp#1-2ndDPCM |
| ci_kp#1-7 | shift operation | bShiftFlag is enabled | ci_kp#1-Shift | ci_kp#1-Shift |
| ci_kp#1-8 | shift operation | bShiftFlag is disabled | ci_kp#1-NoShift | ci_kp#1-NoShift |
| ci_kp#1-9 | if DND and folding operations are not selected | nDNDOrder is -1 | ci_kp#1-MinusOneDNDOrder | ci_kp#1-MinusOneDNDOrder |
| ci_kp#1-10 | folding operation | nDNDOrder is 0 | ci_kp#1-ZeroDNDOrder | ci_kp#1-ZeroDNDOrder |
| ci_kp#1-11 | DND operation after folding operation | nDNDOrder is 3 | ci_kp#1-PositiveDNDOrder | ci_kp#1-PositiveDNDOrder |
| ci_kp#1-12 | key Invert down operation | bKeyInvertDownFlag is enabled | ci_kp#1-KeyInvertDown | ci_kp#1-KeyInvertDown |
| ci_kp#1-13 | SignedAAC decoding | bKeyInvertDownFlag is disabled when nDNDOrder is 1~7 | ci_kp#1-NoKeyInvertDownAndSignedAAC | ci_kp#1-NoKeyInvertDownAndSignedAAC |
| ci_kp#1-14 | UnsignedAAC decoding | bKeyInvertDownFlag is disabled when nDNDOrder is -1~0 | ci_kp#1-NoKeyInvertDownAndUnsignedAAC | ci_kp#1-NoKeyInvertDownAndUnsignedAAC |

◆ Test Bitstreams keypreserving#2

Purpose: Exercise the key preserving functionality of MPEG-4 Coordinate Interpolator Compression carried in a separate stream from the scene stream (BIFS stream). The test is performed for each type of attribute related to the key value data.

File :

| Test Name | Attribute | Bitstream info. For key value | Bitstream (.mp4) | Reference file (.dec - Interpolator only) |
|------------|--|---------------------------------------|------------------------------|---|
| ci_kp#2-1 | transpose mode decoding | bTranspose is enabled | ci_kp#2-bTranspose | ci_kp#2-bTranspose |
| ci_kp#2-2 | vertex mode decoding | bTranspose is disabled | ci_kp#2-bVertex | ci_kp#2-bVertex |
| ci_kp#2-3 | key value quantization bit size decoding | nKVQBit is set to 10 | ci_kp#2-nKVQBit | ci_kp#2-nKVQBit |
| ci_kp#2-4 | floating point number decoding, which consists of mantissa and exponent. | bUse32Float is enabled | ci_kp#2-FPNcoding | ci_kp#2-FPNcoding |
| ci_kp#2-5 | the decoding of the digits of the minimum values of each component, when all these values have the different digit | bAllSameMantissaDigitFlag is disabled | ci_kp#2-allsamemantissadigit | ci_kp#2-allsamemantissadigit |
| ci_kp#2-6 | the decoding of the digits of the minimum values of each component, when all these values have the same digit | bSameKVDigitFlag is disabled | ci_kp#2-samekvdigit | ci_kp#2-samekvdigit |
| ci_kp#2-7 | the decoding of the digit of the maximum range among the ranges of each components | bMaxDigitFlag is disabled | ci_kp#2-maxdigit | ci_kp#2-maxdigit |
| ci_kp#2-8 | the sign of exponent of all the minimum values and the maximum range | bAllSameExponentSign is disabled | ci_kp#2-allsameexponentsign | ci_kp#2-allsameexponentsign |
| ci_kp#2-9 | the decoding of all the minimum values and the maximum range | nDigit is set to 6 | ci_kp#2-digit | ci_kp#2-digit |
| ci_kp#2-10 | Test selection flag when some quantization values are same for each vertex and each component | bSelFlag 's are some 0's | ci_kp#2-bSelFlag | ci_kp#2-bSelFlag |
| ci_kp#2-11 | selection flag when all quantization values are not same for each vertex and each component | bSelFlag 's are all 1's | ci_kp#2-NotSamebSelFlag | ci_kp#2-NotSamebSelFlag |
| ci_kp#2-12 | temporal DPCM mode | nDPCMMode 's are all 1's | ci_kp#2-TMode | ci_kp#2-TMode |
| ci_kp#2-13 | spatial DPCM mode | nDPCMMode 's are all 2's | ci_kp#2-SMode | ci_kp#2-SMode |
| ci_kp#2-14 | spatio-temporal DPCM mode | nDPCMMode 's are all 3's | ci_kp#2-TSMode | ci_kp#2-TSMode |

| | | | | |
|------------|---|--|-------------------------|-------------------------|
| ci_kp#2-15 | incremental mode decoding | nDicModeSelect 's are all 1's | ci_kp#2-IncrementalMode | ci_kp#2-IncrementalMode |
| ci_kp#2-16 | occurrence mode decoding | nDicModeSelect 's are all 0's | ci_kp#2-OccurrenceMode | ci_kp#2-OccurrenceMode |
| ci_kp#2-17 | key value coding bit when some differentiated key values are zeros after DPCM operation | nKVACodingBit 's are some 0's | ci_kp#2-ZeroKVACBit | ci_kp#2-ZeroKVACBit |
| ci_kp#2-18 | key value coding bit when all differentiated key values are not zeros after DPCM operation | nKVACodingBit 's are all positive integers | ci_kp#2-PositiveKVACBit | ci_kp#2-PositiveKVACBit |
| ci_kp#2-19 | dictionary symbol decoding whether each dictionary symbol is referenced only once for each vertex and each component or not | bSoleKV 's are some 1's | ci_kp#2-bSoleKV | ci_kp#2-bSoleKV |
| ci_kp#2-20 | All dictionary symbols are not same for each vertex and each component | bSoleKV 's are all 1's | ci_kp#2-AllSamebSoleKV | ci_kp#2-AllSamebSoleKV |
| ci_kp#2-21 | if the reversion of symbol (between 0 and 1) is happened in the dictionary position indices | nTrueOne 's are all 0's | ci_kp#2-ZeroTrueOne | ci_kp#2-ZeroTrueOne |

◆ Test Bitstreams keypreserving#3

Purpose: Exercise the key preserving functionality of MPEG-4 Coordinate Interpolator Compression carried in a BIFS scene stream. The test is performed for each type of attribute related to the key data.

File :

| Test Name | Attribute | Bitstream info. For key | Bitstream (.mp4) | Reference file (.dec - Interpolator only) |
|-----------|------------------------------------|--------------------------------|----------------------|---|
| ci_kp#3-1 | key quantization bit size decoding | nKeyQBit is set to 10 | ci_kp#3-nKQBit | ci_kp#3-nKQBit |
| ci_kp#3-2 | linear key decoding | blsLinearSubRegion is enabled | ci_kp#3-LinearKey | ci_kp#3-LinearKey |
| ci_kp#3-3 | linear key decoding | blsLinearSubRegion is disabled | ci_kp#3-NoLinearKey | ci_kp#3-NoLinearKey |
| ci_kp#3-4 | key range decoding | bRangeFlag is enabled | ci_kp#3-OverKeyRange | ci_kp#3-OverKeyRange |
| ci_kp#3-5 | key range decoding | bRangeFlag is disabled | ci_kp#3-KeyRange | ci_kp#3-KeyRange |
| ci_kp#3-6 | n-th order DPCM | nDPCMOrder is 2nd order | ci_kp#3-2ndDPCM | ci_kp#3-2ndDPCM |
| ci_kp#3-7 | shift operation | bShiftFlag is enabled | ci_kp#3-Shift | ci_kp#3-Shift |
| ci_kp#3-8 | shift operation | bShiftFlag is disabled | ci_kp#3-NoShift | ci_kp#3-NoShift |

| | | | | |
|------------|--|--|---------------------------------------|---------------------------------------|
| ci_kp#3-9 | if DND and folding operations are not selected | nDNDDOrder is -1 | ci_kp#3-MinusOneDNDDOrder | ci_kp#3-MinusOneDNDDOrder |
| ci_kp#3-10 | folding operation | nDNDDOrder is 0 | ci_kp#3-ZeroDNDDOrder | ci_kp#3-ZeroDNDDOrder |
| ci_kp#3-11 | DND operation after folding operation | nDNDDOrder is 3 | ci_kp#3-PositiveDNDDOrder | ci_kp#3-PositiveDNDDOrder |
| ci_kp#3-12 | key Invert down operation | bKeyInvertDownFlag is enabled | ci_kp#3-KeyInvertDown | ci_kp#3-KeyInvertDown |
| ci_kp#3-13 | SignedAAC decoding | bKeyInvertDownFlag is disabled when nDNDDOrder is 1~7 | ci_kp#3-NoKeyInvertDownAndSignedAAC | ci_kp#3-NoKeyInvertDownAndSignedAAC |
| ci_kp#3-14 | UnsignedAAC decoding | bKeyInvertDownFlag is disabled when nDNDDOrder is -1~0 | ci_kp#3-NoKeyInvertDownAndUnsignedAAC | ci_kp#3-NoKeyInvertDownAndUnsignedAAC |

◆ Test Bitstreams keypreserving#4

Purpose: Exercise the key preserving functionality of MPEG-4 Coordinate Interpolator Compression carried in a BIFS scene stream. The test is performed for each type of attribute related to the key value data.

File :

| Test Name | Attribute | Bitstream info. For key value | Bitstream (.mp4) | Reference file (.dec - Interpolator only) |
|-----------|--|---------------------------------------|------------------------------|---|
| ci_kp#4-1 | transpose mode decoding | bTranspose is enabled | ci_kp#4-bTranspose | ci_kp#4-bTranspose |
| ci_kp#4-2 | vertex mode decoding | bTranspose is disabled | ci_kp#4-bVertex | ci_kp#4-bVertex |
| ci_kp#4-3 | key value quantization bit size decoding | nKVQBit is set to 10 | ci_kp#4-nKVQBit | ci_kp#4-nKVQBit |
| ci_kp#4-4 | floating point number decoding, which consists of mantissa and exponent. | bUse32Float is enabled | ci_kp#4-FPNcoding | ci_kp#4-FPNcoding |
| ci_kp#4-5 | the decoding of the digits of the minimum values of each component, when all these values have the different digit | bAllSameMantissaDigitFlag is disabled | ci_kp#4-allsamemantissadigit | ci_kp#4-allsamemantissadigit |
| ci_kp#4-6 | the decoding of the digits of the minimum values of each component, when all these values have the same digit | bSameKVDigitFlag is disabled | ci_kp#4-samekvdigit | ci_kp#4-samekvdigit |
| ci_kp#4-7 | the decoding of the digit of the maximum range among the ranges of each components | bMaxDigitFlag is disabled | ci_kp#4-maxdigit | ci_kp#4-maxdigit |

| | | | | |
|------------|---|--|-----------------------------|-----------------------------|
| ci_kp#4-8 | the sign of exponent of all the minimum values and the maximum range | bAllSameExponentSign is disabled | ci_kp#4-allsameexponentsign | ci_kp#4-allsameexponentsign |
| ci_kp#4-9 | the decoding of all the minimum values and the maximum range | nDigit is set to 6 | ci_kp#4-digit | ci_kp#4-digit |
| ci_kp#4-10 | selection flag when some quantization values are same for each vertex and each component | bSelFlag 's are – some 0's | ci_kp#4-bSelFlag | ci_kp#4-bSelFlag |
| ci_kp#4-11 | selection flag when all quantization values are not same for each vertex and each component | bSelFlag 's are all 1's | ci_kp#4-NotSamebSelFlag | ci_kp#4-NotSamebSelFlag |
| ci_kp#4-12 | temporal DPCM mode | nDPCMMode 's are all 1's | ci_kp#4-TMode | ci_kp#4-TMode |
| ci_kp#4-13 | spatial DPCM mode | nDPCMMode 's are all 2's | ci_kp#4-SMode | ci_kp#4-SMode |
| ci_kp#4-14 | spatio-temporal DPCM mode | nDPCMMode 's are all 3's | ci_kp#4-TSMode | ci_kp#4-TSMode |
| ci_kp#4-15 | incremental mode decoding | nDicModeSelect 's are all 1's | ci_kp#4-IncrementalMode | ci_kp#4-IncrementalMode |
| ci_kp#4-16 | occurrence mode decoding | nDicModeSelect 's are all 0's | ci_kp#4-OccurrenceMode | ci_kp#4-OccurrenceMode |
| ci_kp#4-17 | key value coding bit when some differentiated key values are zeros after DPCM operation | nKVACodingBit 's are some 0's | ci_kp#4-ZeroKVACBit | ci_kp#4-ZeroKVACBit |
| ci_kp#4-18 | key value coding bit when all differentiated key values are not zeros after DPCM operation | nKVACodingBit 's are all positive integers | ci_kp#4-PositiveKVACBit | ci_kp#4-PositiveKVACBit |
| ci_kp#4-19 | dictionary symbol decoding whether each dictionary symbol is referenced only once for each vertex and each component or not | bSoleKV 's are some 1's. | ci_kp#4-bSoleKV | ci_kp#4-bSoleKV |
| ci_kp#4-20 | All dictionary symbols are not same for each vertex and each component | bSoleKV 's are all 1's. | ci_kp#4-AllSamebSoleKV | ci_kp#4-AllSamebSoleKV |
| ci_kp#4-21 | if the reversion of symbol(between 0 and 1) is happened in the dictionary position indices | nTrueOne 's are all 0's | ci_kp#4-ZeroTrueOne | ci_kp#4-ZeroTrueOne |

8.5.2.3.1.4 Tolerance

The diagnosis is to check whether the field data (key, keyValue) of CoordinateInterpolator node that is decoded from ".mp4" files correspond with the node included in the provided reference file.

8.5.2.3.2 Orientation Interpolator

8.5.2.3.2.1 Conformance Requirements

Since the functionalities are not directly supported by a profile@level combination, the conformance of the corresponding decoder shall be defined, such that the decoder conforms to the functionality.

A compliant decoder shall implement a decoding process that is equivalent to the one specified in ISO/IEC 14496-11:2004 and meets all the general requirements, defined in that document, which apply for the functionality considered, and if it can decode bitstreams with any options or parameters with values permitted for that functionality. In the case of using BIFS for scene representation, the decoding process that is specified in Clause 8 of ISO/IEC 14496-1:2004 shall also be implemented.

In the following subclauses the term 'reference decoder' means the technical report software verifier (ISO/IEC 14496-5:2001/Amd.7). The reference decoder is a decoder that implements precisely the decoding process as specified in ISO/IEC 14496-11:2004.

8.5.2.3.2.2 Measurement Procedure

To test the validity of the output of a orientation interpolator decoder which is not included in a profile@level combination, the conformance will be performed only for the functionality independent from the existing profiles. Every decoder shall be able to decode the bitstreams provided for key preserving and path-preserving functionalities as described in subclause 8.5.2.3.2.3 and subclause 8.5.2.3.2.4.

8.5.2.3.2.3 Test Bitstreams for key preserving

◆ Test Bitstreams keypreserving#1

Purpose: Exercise the key preserving functionality of MPEG-4 Orientation Interpolator Compression carried in a separate stream from the scene stream (BIFS stream). The test is performed for each type of attribute related to the key data.

File :

| Test Name | Attribute | Bitstream info. For key | Bitstream (.mp4) | Reference file (.dec - Interpolator only) |
|-----------|------------------------------------|--------------------------------|----------------------|---|
| oi_kp#1-1 | key quantization bit size decoding | nKeyQBit is set to 10 | oi_kp#1-nKQBit | oi_kp#1-nKQBit |
| oi_kp#1-2 | linear key decoding | bIsLinearSubRegion is enabled | oi_kp#1-LinearKey | oi_kp#1-LinearKey |
| oi_kp#1-3 | linear key decoding | bIsLinearSubRegion is disabled | oi_kp#1-NoLinearKey | oi_kp#1-NoLinearKey |
| oi_kp#1-4 | key range decoding | bRangeFlag is enabled | oi_kp#1-OverKeyRange | oi_kp#1-OverKeyRange |
| oi_kp#1-5 | key range decoding | bRangeFlag is disabled | oi_kp#1-KeyRange | oi_kp#1-KeyRange |
| oi_kp#1-6 | n-th order DPCM | nDPCMOrder is 2nd order | oi_kp#1-2ndDPCM | oi_kp#1-2ndDPCM |
| oi_kp#1-7 | shift operation | bShiftFlag is enabled | oi_kp#1-Shift | oi_kp#1-Shift |
| oi_kp#1-8 | shift operation | bShiftFlag is disabled | oi_kp#1-NoShift | oi_kp#1-NoShift |

| | | | | |
|------------|--|--|---------------------------------------|---------------------------------------|
| oi_kp#1-9 | if DND and folding operations are not selected | nDNDDOrder is -1 | oi_kp#1-MinusOneDNDDOrder | oi_kp#1-MinusOneDNDDOrder |
| oi_kp#1-10 | folding operation | nDNDDOrder is 0 | oi_kp#1-ZeroDNDDOrder | oi_kp#1-ZeroDNDDOrder |
| oi_kp#1-11 | DND operation after folding operation | nDNDDOrder is 3 | oi_kp#1-PositiveDNDDOrder | oi_kp#1-PositiveDNDDOrder |
| oi_kp#1-12 | key Invert down operation | bKeyInvertDownFlag is enabled | oi_kp#1-KeyInvertDown | oi_kp#1-KeyInvertDown |
| oi_kp#1-13 | SignedAAC decoding | bKeyInvertDownFlag is disabled when nDNDDOrder is 1~7 | oi_kp#1-NoKeyInvertDownAndSignedAAC | oi_kp#1-NoKeyInvertDownAndSignedAAC |
| oi_kp#1-14 | UnsignedAAC decoding | bKeyInvertDownFlag is disabled when nDNDDOrder is -1~0 | oi_kp#1-NoKeyInvertDownAndUnsignedAAC | oi_kp#1-NoKeyInvertDownAndUnsignedAAC |

◆ **Test Bitstreams keypreserving#2**

Purpose: Exercise the key preserving functionality of MPEG-4 Orientation Interpolator Compression carried in a separate stream from the scene stream (BIFS stream). The test is performed for each type of attribute related to the key value data.

File :

| Test Name | Attribute | Bitstream info. For key value | Bitstream (.mp4) | Reference file (.dec - Interpolator only) |
|-----------|--|---|-----------------------|---|
| oi_kp#2-1 | key value quantization bit size decoding | nKVQBit is set to 10 | oi_kp#2-nKVQBit | oi_kp#2-nKVQBit |
| oi_kp#2-2 | 1st-order DPCM | nKVDPCMOrder is set to 0 | oi_kp#2-1stDPCM | oi_kp#2-1stDPCM |
| oi_kp#2-3 | 2nd-order DPCM (with Circular DPCM) | nKVDPCMOrder is set to 1 | oi_kp#2-2ndDPCM | oi_kp#2-2ndDPCM |
| oi_kp#2-4 | key value flag, indicating whether all quantized values are same in the each component of key values | x_keyvalue_flag is enabled y_keyvalue_flag is disabled z_keyvalue_flag is enabled | oi_kp#2-allsame | oi_kp#2-allsame |
| oi_kp#2-5 | Binary AAC decoding | blsUnaryAACs are disabled for all components | oi_kp#2-binaryaac | oi_kp#2-binaryaac |
| oi_kp#2-6 | Unary AAC decoding | blsUnaryAACs are enabled for all components | oi_kp#2-unaryaac | oi_kp#2-unaryaac |
| oi_kp#2-7 | the flag, indicating whether the number of key values is more than 2 | blsMoreTwoKVs is enabled | oi_kp#2-blsMoreTwoKVs | oi_kp#2-blsMoreTwoKVs |

◆ Test Bitstreams keypreserving#3

Purpose: Exercise the key preserving functionality of MPEG-4 Orientation Interpolator Compression carried in a BIFS scene stream. The test is performed for each type of attribute related to the key data.

File :

| Test Name | Attribute | Bitstream info. For key | Bitstream (.mp4) | Reference file (.dec - Interpolator only) |
|------------|--|---|---------------------------------------|---|
| oi_kp#3-1 | key quantization bit size decoding | nKeyQBit is set to 10 | oi_kp#3-nKQBit | oi_kp#3-nKQBit |
| oi_kp#3-2 | linear key decoding | bIsLinearSubRegion is enabled | oi_kp#3-LinearKey | oi_kp#3-LinearKey |
| oi_kp#3-3 | linear key decoding | bIsLinearSubRegion is disabled | oi_kp#3-NoLinearKey | oi_kp#3-NoLinearKey |
| oi_kp#3-4 | key range decoding | bRangeFlag is enabled | oi_kp#3-OverKeyRange | oi_kp#3-OverKeyRange |
| oi_kp#3-5 | key range decoding | bRangeFlag is disabled | oi_kp#3-KeyRange | oi_kp#3-KeyRange |
| oi_kp#3-6 | n-th order DPCM | nDPCMOrder is 2nd order | oi_kp#3-2ndDPCM | oi_kp#3-2ndDPCM |
| oi_kp#3-7 | shift operation | bShiftFlag is enabled | oi_kp#3-Shift | oi_kp#3-Shift |
| oi_kp#3-8 | shift operation | bShiftFlag is disabled | oi_kp#3-NoShift | oi_kp#3-NoShift |
| oi_kp#3-9 | if DND and folding operations are not selected | nDNDOrder is -1 | oi_kp#3-MinusOneDNDOrder | oi_kp#3-MinusOneDNDOrder |
| oi_kp#3-10 | folding operation | nDNDOrder is 0 | oi_kp#3-ZeroDNDOrder | oi_kp#3-ZeroDNDOrder |
| oi_kp#3-11 | DND operation after folding operation | nDNDOrder is 3 | oi_kp#3-PositiveDNDOrder | oi_kp#3-PositiveDNDOrder |
| oi_kp#3-12 | key Invert down operation | bKeyInvertDownFlag is enabled | oi_kp#3-KeyInvertDown | oi_kp#3-KeyInvertDown |
| oi_kp#3-13 | SignedAAC decoding | bKeyInvertDownFlag is disabled when nDNDOrder is 1~7 | oi_kp#3-NoKeyInvertDownAndSignedAAC | oi_kp#3-NoKeyInvertDownAndSignedAAC |
| oi_kp#3-14 | UnsignedAAC decoding | bKeyInvertDownFlag is disabled when nDNDOrder is -1~0 | oi_kp#3-NoKeyInvertDownAndUnsignedAAC | oi_kp#3-NoKeyInvertDownAndUnsignedAAC |

◆ **Test Bitstreams keypreserving#4**

Purpose: Exercise the key preserving functionality of MPEG-4 Orientation Interpolator Compression carried in a BIFS scene stream. The test is performed for each type of attribute related to the key value data.

File :

| Test Name | Attribute | Bitstream info. For key value | Bitstream (.mp4) | Reference file (.dec - Interpolator only) |
|-----------|--|---|-----------------------|---|
| oi_kp#4-1 | key value quantization bit size decoding | nKVQBit is set to 10 | oi_kp#4-nKVQBit | oi_kp#4-nKVQBit |
| oi_kp#4-2 | 1st-order DPCM | nKVDPCMOrder is set to 0 | oi_kp#4-1stDPCM | oi_kp#4-1stDPCM |
| oi_kp#4-3 | 2nd-order DPCM (with Circular DPCM) | nKVDPCMOrder is set to 1 | oi_kp#4-2ndDPCM | oi_kp#4-2ndDPCM |
| oi_kp#4-4 | key value flag, indicating whether all quantized values are same in the each component of key values | x_keyvalue_flag is enabled y_keyvalue_flag is disabled z_keyvalue_flag is enabled | oi_kp#4-allsame | oi_kp#4-allsame |
| oi_kp#4-5 | Binary AAC decoding | blsUnaryAACs are disabled for all components | oi_kp#4-binaryaac | oi_kp#4-binaryaac |
| oi_kp#4-6 | Unary AAC decoding | blsUnaryAACs are enabled for all components | oi_kp#4-unaryaac | oi_kp#4-unaryaac |
| oi_kp#4-7 | the flag, indicating whether the number of key values is more than 2 | blsMoreTwoKVs is enabled | oi_kp#4-blsmoreTwoKVs | oi_kp#4-blsmoreTwoKVs |

8.5.2.3.2.4 Test Bitstreams for path preserving

◆ **Test Bitstreams pathpreserving#1**

Purpose: Exercise the path preserving functionality of MPEG-4 Orientation Interpolator Compression carried in a separate stream from the scene stream (BIFS stream). The test is performed for each type of attribute related to the key data.

File :

| Test Name | Attribute | Bitstream info. For key | Bitstream (.mp4) | Reference file (.dec - Interpolator only) |
|-----------|------------------------------------|--------------------------------|---------------------|---|
| oi_pp#1-1 | key quantization bit size decoding | nKeyQBit is set to 10 | oi_pp#1-nKQBit | oi_pp#1-nKQBit |
| oi_pp#1-2 | linear key decoding | blsLinearSubRegion is enabled | oi_pp#1-LinearKey | oi_pp#1-LinearKey |
| oi_pp#1-3 | linear key decoding | blsLinearSubRegion is disabled | oi_pp#1-NoLinearKey | oi_pp#1-NoLinearKey |

| | | | | |
|------------|--|---|---------------------------------------|---------------------------------------|
| oi_pp#1-4 | key range decoding | bRangeFlag is enabled | oi_pp#1-OverKeyRange | oi_pp#1-OverKeyRange |
| oi_pp#1-5 | key range decoding | bRangeFlag is disabled | oi_pp#1-KeyRange | oi_pp#1-KeyRange |
| oi_pp#1-6 | n-th order DPCM | nDPCMOrder is 2nd order | oi_pp#1-2ndDPCM | oi_pp#1-2ndDPCM |
| oi_pp#1-7 | shift operation | bShiftFlag is enabled | oi_pp#1-Shift | oi_pp#1-Shift |
| oi_pp#1-8 | shift operation | bShiftFlag is disabled | oi_pp#1-NoShift | oi_pp#1-NoShift |
| oi_pp#1-9 | if DND and folding operations are not selected | nDNDOOrder is -1 | oi_pp#1-MinusOneDNDOOrder | oi_pp#1-MinusOneDNDOOrder |
| oi_pp#1-10 | folding operation | nDNDOOrder is 0 | oi_pp#1-ZeroDNDOOrder | oi_pp#1-ZeroDNDOOrder |
| oi_pp#1-11 | DND operation after folding operation | nDNDOOrder is 3 | oi_pp#1-PositiveDNDOOrder | oi_pp#1-PositiveDNDOOrder |
| oi_pp#1-12 | key Invert down operation | bKeyInvertDown Flag is enabled | oi_pp#1-KeyInvertDown | oi_pp#1-KeyInvertDown |
| oi_pp#1-13 | SignedAAC decoding | bKeyInvertDown Flag is disabled when nDNDOOrder is 1~7 | oi_pp#1-NoKeyInvertDownAndSignedAAC | oi_pp#1-NoKeyInvertDownAndSignedAAC |
| oi_pp#1-14 | UnsignedAAC decoding | bKeyInvertDown Flag is disabled when nDNDOOrder is -1~0 | oi_pp#1-NoKeyInvertDownAndUnsignedAAC | oi_pp#1-NoKeyInvertDownAndUnsignedAAC |

◆ Test Bitstreams pathpreserving#2

Purpose: Exercise the path preserving functionality of MPEG-4 Orientation Interpolator Compression carried in a separate stream from the scene stream (BIFS stream). The test is performed for each type of attribute related to the key value data.

File :

| Test Name | Attribute | Bitstream info. For key value | Bitstream (.mp4) | Reference file (.dec - Interpolator only) |
|-----------|--|---|------------------|---|
| oi_pp#2-1 | key value quantization bit size decoding | nKVQBit is set to 10 | oi_pp#2-nKVQBit | oi_pp#2-nKVQBit |
| oi_pp#2-2 | 1st-order DPCM | nKVDPCMOrder is set to 0 | oi_pp#2-1stDPCM | oi_pp#2-1stDPCM |
| oi_pp#2-3 | 2nd-order DPCM (with Circular DPCM) | nKVDPCMOrder is set to 1 | oi_pp#2-2ndDPCM | oi_pp#2-2ndDPCM |
| oi_pp#2-4 | key value flag, indicating whether all quantized values are same in the each component of key values | x_keyvalue_flag is enabled y_keyvalue_flag is disabled z_keyvalue_flag is enabled | oi_pp#2-allsame | oi_pp#2-allsame |

| | | | | |
|-----------|--|--|-----------------------|-----------------------|
| oi_pp#2-5 | Binary AAC decoding | bIsUnaryAACs are disabled for all components | oi_pp#2-binaryaac | oi_pp#2-binaryaac |
| oi_pp#2-6 | Unary AAC decoding | bIsUnaryAACs are enabled for all components | oi_pp#2-unaryaac | oi_pp#2-unaryaac |
| oi_pp#2-7 | the flag, indicating whether the number of key values is more than 2 | bIsMoreTwoKVs is enabled | oi_pp#2-bIsMoreTwoKVs | oi_pp#2-bIsMoreTwoKVs |

◆ **Test Bitstreams pathpreserving#3**

Purpose: Exercise the path preserving functionality of MPEG-4 Orientation Interpolator Compression carried in a BIFS scene stream. The test is performed for each type of attribute related to the key data.

File :

| Test Name | Attribute | Bitstream info. For key | Bitstream (.mp4) | Reference file (.dec - Interpolator only) |
|------------|--|--|---------------------------------------|---|
| oi_pp#3-1 | key quantization bit size decoding | nKeyQBit is set to 10 | oi_pp#3-nKQBit | oi_pp#3-nKQBit |
| oi_pp#3-2 | linear key decoding | bIsLinearSubRegion is enabled | oi_pp#3-LinearKey | oi_pp#3-LinearKey |
| oi_pp#3-3 | linear key decoding | bIsLinearSubRegion is disabled | oi_pp#3-NoLinearKey | oi_pp#3-NoLinearKey |
| oi_pp#3-4 | key range decoding | bRangeFlag is enabled | oi_pp#3-OverKeyRange | oi_pp#3-OverKeyRange |
| oi_pp#3-5 | key range decoding | bRangeFlag is disabled | oi_pp#3-KeyRange | oi_pp#3-KeyRange |
| oi_pp#3-6 | n-th order DPCM | nDPCMOrder is 2nd order | oi_pp#3-2ndDPCM | oi_pp#3-2ndDPCM |
| oi_pp#3-7 | shift operation | bShiftFlag is enabled | oi_pp#3-Shift | oi_pp#3-Shift |
| oi_pp#3-8 | shift operation | bShiftFlag is disabled | oi_pp#3-NoShift | oi_pp#3-NoShift |
| oi_pp#3-9 | if DND and folding operations are not selected | nDNDOrder is -1 | oi_pp#3-MinusOneDNDOrder | oi_pp#3-MinusOneDNDOrder |
| oi_pp#3-10 | folding operation | nDNDOrder is 0 | oi_pp#3-ZeroDNDOrder | oi_pp#3-ZeroDNDOrder |
| oi_pp#3-11 | DND operation after folding operation | nDNDOrder is 3 | oi_pp#3-PositiveDNDOrder | oi_pp#3-PositiveDNDOrder |
| oi_pp#3-12 | key Invert down operation | bKeyInvertDown Flag is enabled | oi_pp#3-KeyInvertDown | oi_pp#3-KeyInvertDown |
| oi_pp#3-13 | SignedAAC decoding | bKeyInvertDown Flag is disabled when nDNDOrder is 1~7 | oi_pp#3-NoKeyInvertDownAndSignedAAC | oi_pp#3-NoKeyInvertDownAndSignedAAC |
| oi_pp#3-14 | UnsignedAAC decoding | bKeyInvertDown Flag is disabled when nDNDOrder is -1~0 | oi_pp#3-NoKeyInvertDownAndUnsignedAAC | oi_pp#3-NoKeyInvertDownAndUnsignedAAC |

◆ **Test Bitstreams pathpreserving#4**

Purpose: Exercise the path preserving functionality of MPEG-4 Orientation Interpolator Compression carried in a BIFS scene stream. The test is performed for each type of attribute related to the key value data.

File :

| Test Name | Attribute | Bitstream info. For key value | Bitstream (.mp4) | Reference file (.dec - Interpolator only) |
|-----------|--|---|-----------------------|---|
| oi_pp#4-1 | key value quantization bit size decoding | nKVQBit is set to 10 | oi_pp#4-nKVQBit | oi_pp#4-nKVQBit |
| oi_pp#4-2 | 1st-order DPCM | nKVDPCMOrder is set to 0 | oi_pp#4-1stDPCM | oi_pp#4-1stDPCM |
| oi_pp#4-3 | 2nd-order DPCM (with Circular DPCM) | nKVDPCMOrder is set to 1 | oi_pp#4-2ndDPCM | oi_pp#4-2ndDPCM |
| oi_pp#4-4 | key value flag, indicating whether all quantized values are same in the each component of key values | x_keyvalue_flag is enabled y_keyvalue_flag is disabled z_keyvalue_flag is enabled | oi_pp#4-allsame | oi_pp#4-allsame |
| oi_pp#4-5 | Binary AAC decoding | blsUnaryAACs are disabled for all components | oi_pp#4-binaryaac | oi_pp#4-binaryaac |
| oi_pp#4-6 | Unary AAC decoding | blsUnaryAACs are enabled for all components | oi_pp#4-unaryaac | oi_pp#4-unaryaac |
| oi_pp#4-7 | the flag, indicating whether the number of key values is more than 2 | blsMoreTwoKVs is enabled | oi_pp#4-blsmoreTwoKVs | oi_pp#4-blsmoreTwoKVs |

8.5.2.3.2.5 Tolerance

The diagnosis is to check whether the field data (key, keyValue) of OrientationInterpolator node that is decoded from ".mp4" file correspond with the node included in the provided reference file.

8.5.2.3.3 Position Interpolator

8.5.2.3.3.1 Conformance Requirements

Since the functionalities are not directly supported by a profile@level combination, the conformance of the corresponding decoder shall be defined, such that the decoder conforms to the functionality.

A compliant decoder shall implement a decoding process that is equivalent to the one specified in ISO/IEC 14496-11:2004 and meets all the general requirements, defined in that document, which apply for the functionality considered, and if it can decode bitstreams with any options or parameters with values permitted for that functionality. In the case of using BIFS for scene representation, the decoding process that is specified in Clause 8 of ISO/IEC 14496-1:2004 shall also be implemented.

In the following subclauses the term 'reference decoder' means the technical report software verifier (ISO/IEC 14496-5:2001/Amd.7). The reference decoder is a decoder that implements precisely the decoding process as specified in ISO/IEC 14496-11:2004.

8.5.2.3.3.2 Measurement Procedure

To test the validity of the output of a position interpolator decoder which is not included in a profile@level combination, the conformance will be performed only for the functionality independent from the existing profiles. Every decoder shall be able to decode the bitstreams provided for key preserving and path-preserving functionalities as described in subclause 8.5.2.3.3.3 and 8.5.2.3.3.4

8.5.2.3.3.3 Test Bitstreams for key preserving

◆ Test Bitstreams keypreserving#1

Purpose: Exercise the key preserving functionality of MPEG-4 Position Interpolator Compression carried in a separate stream from the scene stream (BIFS stream). The test is performed for each type of attribute related to the key data.

File :

| Test Name | Attribute | Bitstream info. For key | Bitstream (.mp4) | Reference file (.dec - Interpolator only) |
|------------|--|---|---------------------------------------|---|
| pi_kp#1-1 | key quantization bit size decoding | nKeyQBit is set to 10 | pi_kp#1-nKQBit | pi_kp#1-nKQBit |
| pi_kp#1-2 | linear key decoding | bIsLinearSubRegion is enabled | pi_kp#1-LinearKey | pi_kp#1-LinearKey |
| pi_kp#1-3 | linear key decoding | bIsLinearSubRegion is disabled | pi_kp#1-NoLinearKey | pi_kp#1-NoLinearKey |
| pi_kp#1-4 | key range decoding | bRangeFlag is enabled | pi_kp#1-OverKeyRange | pi_kp#1-OverKeyRange |
| pi_kp#1-5 | key range decoding | bRangeFlag is disabled | pi_kp#1-KeyRange | pi_kp#1-KeyRange |
| pi_kp#1-6 | n-th order DPCM | nDPCMOrder is 2nd order | pi_kp#1-2ndDPCM | pi_kp#1-2ndDPCM |
| pi_kp#1-7 | shift operation | bShiftFlag is enabled | oi_kp#1-Shift | pi_kp#1-Shift |
| pi_kp#1-8 | shift operation | bShiftFlag is disabled | pi_kp#1-NoShift | pi_kp#1-NoShift |
| pi_kp#1-9 | if DND and folding operations are not selected | nDNDOrder is -1 | pi_kp#1-MinusOneDNDOrder | pi_kp#1-MinusOneDNDOrder |
| pi_kp#1-10 | folding operation | nDNDOrder is 0 | pi_kp#1-ZeroDNDOrder | pi_kp#1-ZeroDNDOrder |
| pi_kp#1-11 | DND operation after folding operation | nDNDOrder is 3 | pi_kp#1-PositiveDNDOrder | pi_kp#1-PositiveDNDOrder |
| pi_kp#1-12 | key Invert down operation | bKeyInvertDownFlag is enabled | pi_kp#1-KeyInvertDown | pi_kp#1-KeyInvertDown |
| pi_kp#1-13 | SignedAAC decoding | bKeyInvertDownFlag is disabled when nDNDOrder is 1~7 | pi_kp#1-NoKeyInvertDownAndSignedAAC | pi_kp#1-NoKeyInvertDownAndSignedAAC |
| pi_kp#1-14 | UnsignedAAC decoding | bKeyInvertDownFlag is disabled when nDNDOrder is -1~0 | pi_kp#1-NoKeyInvertDownAndUnsignedAAC | pi_kp#1-NoKeyInvertDownAndUnsignedAAC |

◆ Test Bitstreams keypreserving#2

Purpose: Exercise the key preserving functionality of MPEG-4 Position Interpolator Compression carried in a separate stream from the scene stream (BIFS stream). The test is performed for each type of attribute related to the key value data.

File :

| Test Name | Attribute | Bitstream info. For key value | Bitstream (.mp4) | Reference file (.dec - Interpolator only) |
|------------|--|---|------------------------------|---|
| pi_kp#2-1 | key value quantization bit size decoding | nKVQBit is set to 10 | pi_kp#2-nKVQBit | pi_kp#2-nKVQBit |
| pi_kp#2-2 | n-th order DPCM | nKVDPCMOrders are set to 1 for all components | pi_kp#2-1stDPCM | pi_kp#2-1stDPCM |
| pi_kp#2-3 | key value flag, indicating whether all quantized values are same in the each component of key values | x_keyvalue_flag is enabled, y_keyvalue_flag is enabled, z_keyvalue_flag is disabled | pi_kp#2-allsame | pi_kp#2-allsame |
| pi_kp#2-4 | Binary AAC decoding | bIsUnaryAACs are disabled for all components | pi_kp#2-binaryaac | pi_kp#2-binaryaac |
| pi_kp#2-5 | Unary AAC decoding | bIsUnaryAACs are enabled for all components | pi_kp#2-unaryaac | pi_kp#2-unaryaac |
| pi_kp#2-6 | Intra value decoding | nStartIndex_X, nStartIndex_Y and nStartIndex_Z are set to 1 | pi_kp#2-intracoding | pi_kp#2-intracoding |
| pi_kp#2-7 | floating point number decoding, which consists of mantissa and exponent. | bUse32Float is enabled | pi_kp#2-FPNcoding | pi_kp#2-FPNcoding |
| pi_kp#2-8 | the decoding of the digits of the minimum values of each component, when all these values have the different digit | bAllSameMantissaDigitFlag is disabled | pi_kp#2-allsamemantissadigit | pi_kp#2-allsamemantissadigit |
| pi_kp#2-9 | the decoding of the digits of the minimum values of each component, when all these values have the same digit | bSameKVDigitFlag is disabled | pi_kp#2-samekvdigit | pi_kp#2-samekvdigit |
| pi_kp#2-10 | the decoding of the digit of the maximum range among the ranges of each components | bMaxDigitFlag is disabled | pi_kp#2-maxdigit | pi_kp#2-maxdigit |
| pi_kp#2-11 | the sign of exponent of all the minimum values and the maximum range | bAllSameExponentSign is disabled | pi_kp#2-allsameexponentsign | pi_kp#2-allsameexponentsign |
| pi_kp#2-12 | the decoding of all the minimum values and the maximum range | nDigit is set to 6 | pi_kp#2-digit | pi_kp#2-digit |

◆ **Test Bitstreams keypreserving#3**

Purpose: Exercise the key preserving functionality of MPEG-4 Position Interpolator Compression carried in a BIFS scene stream. The test is performed for each type of attribute related to the key data.

File :

| Test Name | Attribute | Bitstream info. For key | Bitstream (.mp4) | Reference file (.txt - IM1 textual format) |
|------------|--|--|---------------------------------------|--|
| pi_kp#3-1 | key quantization bit size decoding | nKeyQBit is set to 10 | pi_kp#3-nKQBit | pi_kp#3-nKQBit |
| pi_kp#3-2 | linear key decoding | blsLinearSubRegion is enabled | pi_kp#3-LinearKey | pi_kp#3-LinearKey |
| pi_kp#3-3 | linear key decoding | blsLinearSubRegion is disabled | pi_kp#3-NoLinearKey | pi_kp#3-NoLinearKey |
| pi_kp#3-4 | key range decoding | bRangeFlag is enabled | pi_kp#3-OverKeyRange | pi_kp#3-OverKeyRange |
| pi_kp#3-5 | key range decoding | bRangeFlag is disabled | pi_kp#3-KeyRange | pi_kp#3-KeyRange |
| pi_kp#3-6 | n-th order DPCM | nDPCMOrder is 2nd order | pi_kp#3-2ndDPCM | pi_kp#3-2ndDPCM |
| pi_kp#3-7 | shift operation | bShiftFlag is enabled | oi_kp#3-Shift | pi_kp#3-Shift |
| pi_kp#3-8 | shift operation | bShiftFlag is disabled | pi_kp#3-NoShift | pi_kp#3-NoShift |
| pi_kp#3-9 | if DND and folding operations are not selected | nDNDOOrder is -1 | pi_kp#3-MinusOneDNDOOrder | pi_kp#3-MinusOneDNDOOrder |
| pi_kp#3-10 | folding operation | nDNDOOrder is 0 | pi_kp#3-ZeroDNDOOrder | pi_kp#3-ZeroDNDOOrder |
| pi_kp#3-11 | DND operation after folding operation | nDNDOOrder is 3 | pi_kp#3-PositiveDNDOOrder | pi_kp#3-PositiveDNDOOrder |
| pi_kp#3-12 | key Invert down operation | bKeyInvertDownFlag is enabled | pi_kp#3-KeyInvertDown | pi_kp#3-KeyInvertDown |
| pi_kp#3-13 | SignedAAC decoding | bKeyInvertDownFlag is disabled when nDNDOOrder is 1~7 | pi_kp#3-NoKeyInvertDownAndSignedAAC | pi_kp#3-NoKeyInvertDownAndSignedAAC |
| pi_kp#3-14 | UnsignedAAC decoding | bKeyInvertDownFlag is disabled when nDNDOOrder is -1~0 | pi_kp#3-NoKeyInvertDownAndUnsignedAAC | pi_kp#3-NoKeyInvertDownAndUnsignedAAC |

◆ Test Bitstreams keypreserving#4

Purpose: Exercise the key preserving functionality of MPEG-4 Position Interpolator Compression carried in a BIFS scene stream. The test is performed for each type of attribute related to the key value data.

File :

| Test Name | Attribute | Bitstream info. For key value | Bitstream (.mp4) | Reference file (.txt - IM1 textual format) |
|------------|--|---|------------------------------|--|
| pi_kp#4-1 | key value quantization bit size decoding | nKVQBit is set to 10 | pi_kp#4-nKVQBit | pi_kp#4-nKVQBit |
| pi_kp#4-2 | n-th order DPCM | nKVDPCMOrders are set to 1 for all components | pi_kp#4-1stDPCM | pi_kp#4-1stDPCM |
| pi_kp#4-3 | key value flag, indicating whether all quantized values are same in the each component of key values | x_keyvalue_flag is enabled, y_keyvalue_flag is enabled, z_keyvalue_flag is disabled | pi_kp#4-allsame | pi_kp#4-allsame |
| pi_kp#4-4 | Binary AAC decoding | bIsUnaryAACs are disabled for all components | pi_kp#4-binaryaac | pi_kp#4-binaryaac |
| pi_kp#4-5 | Unary AAC decoding | bIsUnaryAACs are enabled for all components | pi_kp#4-unaryaac | pi_kp#4-unaryaac |
| pi_kp#4-6 | Intra value decoding | nStartIndex_X, nStartIndex_Y and nStartIndex_Z are set to 1 | pi_kp#4-intracoding | pi_kp#4-intracoding |
| pi_kp#4-7 | floating point number decoding, which consists of mantissa and exponent. | bUse32Float is enabled | pi_kp#4-FPNcoding | pi_kp#4-FPNcoding |
| pi_kp#4-8 | the decoding of the digits of the minimum values of each component, when all these values have the different digit | bAllSameMantissaDigitFlag is disabled | pi_kp#4-allsamemantissadigit | pi_kp#4-allsamemantissadigit |
| pi_kp#4-9 | the decoding of the digits of the minimum values of each component, when all these values have the same digit | bSameKVDigitFlag is disabled | pi_kp#4-samekvdigit | pi_kp#4-samekvdigit |
| pi_kp#4-10 | the decoding of the digit of the maximum range among the ranges of each components | bMaxDigitFlag is disabled | pi_kp#4-maxdigit | pi_kp#4-maxdigit |
| pi_kp#4-11 | the sign of exponent of all the minimum values and the maximum range | bAllSameExponentSign is disabled | pi_kp#4-allsameexponentsign | pi_kp#4-allsameexponentsign |
| pi_kp#4-12 | the decoding of all the minimum values and the maximum range | nDigit is set to 6 | pi_kp#4-digit | pi_kp#4-digit |

8.5.2.3.3.4 Test Bitstreams for path preserving

◆ Test Bitstreams pathpreserving#1

Purpose: Exercise the path preserving functionality of MPEG-4 Position Interpolator Compression carried in a separate stream from the scene stream (BIFS stream). The test is performed for each type of attribute related to the key data.

File :

| Test Name | Attribute | Bitstream info. For key | Bitstream (.mp4) | Reference file (.dec - Interpolator only) |
|------------|--|--|---------------------------------------|---|
| pi_pp#1-1 | key quantization bit size decoding | nKeyQBit is set to 10 | pi_pp#1-nKQBit | pi_pp#1-nKQBit |
| pi_pp#1-2 | linear key decoding | bIsLinearSubRegion is enabled | pi_pp#1-LinearKey | pi_pp#1-LinearKey |
| pi_pp#1-3 | linear key decoding | bIsLinearSubRegion is disabled | pi_pp#1-NoLinearKey | pi_pp#1-NoLinearKey |
| pi_pp#1-4 | key range decoding | bRangeFlag is enabled | pi_pp#1-OverKeyRange | pi_pp#1-OverKeyRange |
| pi_pp#1-5 | key range decoding | bRangeFlag is disabled | pi_pp#1-KeyRange | pi_pp#1-KeyRange |
| pi_pp#1-6 | n-th order DPCM | nDPCMOrder is 2nd order | pi_pp#1-2ndDPCM | pi_pp#1-2ndDPCM |
| pi_pp#1-7 | shift operation | bShiftFlag is enabled | pi_pp#1-Shift | pi_pp#1-Shift |
| pi_pp#1-8 | shift operation | bShiftFlag is disabled | pi_pp#1-NoShift | pi_pp#1-NoShift |
| pi_pp#1-9 | if DND and folding operations are not selected | nDNDOOrder is -1 | pi_pp#1-MinusOneDNDOOrder | pi_pp#1-MinusOneDNDOOrder |
| pi_pp#1-10 | folding operation | nDNDOOrder is 0 | pi_pp#1-ZeroDNDOOrder | pi_pp#1-ZeroDNDOOrder |
| pi_pp#1-11 | DND operation after folding operation | nDNDOOrder is 3 | pi_pp#1-PositiveDNDOOrder | pi_pp#1-PositiveDNDOOrder |
| pi_pp#1-12 | key invert down operation | bKeyInvertDownFlag is enabled | pi_pp#1-KeyInvertDown | pi_pp#1-KeyInvertDown |
| pi_pp#1-13 | SignedAAC decoding | bKeyInvertDownFlag is disabled when nDNDOOrder is 1~7 | pi_pp#1-NoKeyInvertDownAndSignedAAC | pi_pp#1-NoKeyInvertDownAndSignedAAC |
| pi_pp#1-14 | UnsignedAAC decoding | bKeyInvertDownFlag is disabled when nDNDOOrder is -1~0 | pi_pp#1-NoKeyInvertDownAndUnsignedAAC | pi_pp#1-NoKeyInvertDownAndUnsignedAAC |

◆ Test Bitstreams pathpreserving#2

Purpose: Exercise the path preserving functionality of MPEG-4 Position Interpolator Compression carried in a separate stream from the scene stream (BIFS stream). The test is performed for each type of attribute related to the key value data.

File :

| Test Name | Attribute | Bitstream info. For key value | Bitstream (.mp4) | Reference file (.dec - Interpolator only) |
|------------|--|---|------------------------------|---|
| pi_pp#2-1 | key value quantization bit size decoding | nKVQBit is set to 10 | pi_pp#2-nKVQBit | pi_pp#2-nKVQBit |
| pi_pp#2-2 | n-th order DPCM | nKVDPCMOrders are set to 1 for all components | pi_pp#2-1stDPCM | pi_pp#2-1stDPCM |
| pi_pp#2-3 | key value flag, indicating whether all quantized values are same in the each component of key values | x_keyvalue_flag is enabled, y_keyvalue_flag is enabled, z_keyvalue_flag is disabled | pi_pp#2-allsame | pi_pp#2-allsame |
| pi_pp#2-4 | Binary AAC decoding | bIsUnaryAACs are disabled for all components | pi_pp#2-binaryaac | pi_pp#2-binaryaac |
| pi_pp#2-5 | Unary AAC decoding | bIsUnaryAACs are enabled for all components | pi_pp#2-unaryaac | pi_pp#2-unaryaac |
| pi_pp#2-6 | Intra value decoding | nStartIndex_X, nStartIndex_Y and nStartIndex_Z are set to 1 | pi_pp#2-intracoding | pi_pp#2-intracoding |
| pi_pp#2-7 | floating point number decoding, which consists of mantissa and exponent. | bUse32Float is enabled | pi_pp#2-FPNcoding | pi_pp#2-FPNcoding |
| pi_pp#2-8 | the decoding of the digits of the minimum values of each component, when all these values have the different digit | bAllSameMantissaDigitFlag is disabled | pi_pp#2-allsamemantissadigit | pi_pp#2-allsamemantissadigit |
| pi_pp#2-9 | the decoding of the digits of the minimum values of each component, when all these values have the same digit | bSameKVDigitFlag is disabled | pi_pp#2-samekvdigit | pi_pp#2-samekvdigit |
| pi_pp#2-10 | the decoding of the digit of the maximum range among the ranges of each components | bMaxDigitFlag is disabled | pi_pp#2-maxdigit | pi_pp#2-maxdigit |
| pi_pp#2-11 | the sign of exponent of all the minimum values and the maximum range | bAllSameExponentSign is disabled | pi_pp#2-allsameexponentsign | pi_pp#2-allsameexponentsign |
| pi_pp#2-12 | the decoding of all the minimum values and the maximum range | nDigit is set to 6 | pi_pp#2-digit | pi_pp#2-digit |

◆ **Test Bitstreams pathpreserving#3**

Purpose: Exercise the path preserving functionality of MPEG-4 Position Interpolator Compression carried in a BIFS scene stream. The test is performed for each type of attribute related to the key data.

File :

| Test Name | Attribute | Bitstream info. For key | Bitstream (.mp4) | Reference file (.dec - Interpolator only) |
|------------|--|---|---------------------------------------|---|
| pi_pp#3-1 | key quantization bit size decoding | nKeyQBit is set to 10 | pi_pp#3-nKQBit | pi_pp#3-nKQBit |
| pi_pp#3-2 | linear key decoding | bLinearSubRegion is enabled | pi_pp#3-LinearKey | pi_pp#3-LinearKey |
| pi_pp#3-3 | linear key decoding | bLinearSubRegion is disabled | pi_pp#3-NoLinearKey | pi_pp#3-NoLinearKey |
| pi_pp#3-4 | key range decoding | bRangeFlag is enabled | pi_pp#3-OverKeyRange | pi_pp#3-OverKeyRange |
| pi_pp#3-5 | key range decoding | bRangeFlag is disabled | pi_pp#3-KeyRange | pi_pp#3-KeyRange |
| pi_pp#3-6 | n-th order DPCM | nDPCMOrder is 2nd order | pi_pp#3-2ndDPCM | pi_pp#3-2ndDPCM |
| pi_pp#3-7 | shift operation | bShiftFlag is enabled | pi_pp#3-Shift | pi_pp#3-Shift |
| pi_pp#3-8 | shift operation | bShiftFlag is disabled | pi_pp#3-NoShift | pi_pp#3-NoShift |
| pi_pp#3-9 | if DND and folding operations are not selected | nDNDOrder is -1 | pi_pp#3-MinusOneDNDOrder | pi_pp#3-MinusOneDNDOrder |
| pi_pp#3-10 | folding operation | nDNDOrder is 0 | pi_pp#3-ZeroDNDOrder | pi_pp#3-ZeroDNDOrder |
| pi_pp#3-11 | DND operation after folding operation | nDNDOrder is 3 | pi_pp#3-PositiveDNDOrder | pi_pp#3-PositiveDNDOrder |
| pi_pp#3-12 | key Invert down operation | bKeyInvertDownFlag is enabled | pi_pp#3-KeyInvertDown | pi_pp#3-KeyInvertDown |
| pi_pp#3-13 | SignedAAC decoding | bKeyInvertDownFlag is disabled when nDNDOrder is 1~7 | pi_pp#3-NoKeyInvertDownAndSignedAAC | pi_pp#3-NoKeyInvertDownAndSignedAAC |
| pi_pp#3-14 | UnsignedAAC decoding | bKeyInvertDownFlag is disabled when nDNDOrder is -1~0 | pi_pp#3-NoKeyInvertDownAndUnsignedAAC | pi_pp#3-NoKeyInvertDownAndUnsignedAAC |

◆ Test Bitstreams pathpreserving#4

Purpose: Exercise the path preserving functionality of MPEG-4 Position Interpolator Compression carried in a BIFS scene stream. The test is performed for each type of attribute related to the key value data.

File :

| Test Name | Attribute | Bitstream info. For key value | Bitstream (.mp4) | Reference file (.dec - Interpolator only) |
|------------|--|--|------------------------------|---|
| pi_pp#4-1 | key value quantization bit size decoding | <i>nKVQBit</i> is set to 10 | pi_pp#4-nKVQBit | pi_pp#4-nKVQBit |
| pi_pp#4-2 | n-th order DPCM | <i>nKVDPCMOrders</i> are set to 1 for all components | pi_pp#4-1stDPCM | pi_pp#4-1stDPCM |
| pi_pp#4-3 | key value flag, indicating whether all quantized values are same in the each component of key values | <i>x_keyvalue_flag</i> is enabled, <i>y_keyvalue_flag</i> is enabled, <i>z_keyvalue_flag</i> is disabled | pi_pp#4-allsame | pi_pp#4-allsame |
| pi_pp#4-4 | Binary AAC decoding | <i>bIsUnaryAACs</i> are disabled for all components | pi_pp#4-binaryaac | pi_pp#4-binaryaac |
| pi_pp#4-5 | Unary AAC decoding | <i>bIsUnaryAACs</i> are enabled for all components | pi_pp#4-unaryaac | pi_pp#4-unaryaac |
| pi_pp#4-6 | Intra value decoding | <i>nStartIndex_X</i> , <i>nStartIndex_Y</i> and <i>nStartIndex_Z</i> are set to 1 | pi_pp#4-intracoding | pi_pp#4-intracoding |
| pi_pp#4-7 | floating point number decoding, which consists of mantissa and exponent. | <i>bUse32Float</i> is enabled | pi_pp#4-FPNcoding | pi_pp#4-FPNcoding |
| pi_pp#4-8 | the decoding of the digits of the minimum values of each component, when all these values have the different digit | <i>bAllSameMantiss aDigitFlag</i> is disabled | pi_pp#4-allsamemantissadigit | pi_pp#4-allsamemantissadigit |
| pi_pp#4-9 | the decoding of the digits of the minimum values of each component, when all these values have the same digit | <i>bSameKVDigitFlag</i> is disabled | pi_pp#4-samekvdigit | pi_pp#4-samekvdigit |
| pi_pp#4-10 | the decoding of the digit of the maximum range among the ranges of each components | <i>bMaxDigitFlag</i> is disabled | pi_pp#4-maxdigit | pi_pp#4-maxdigit |
| pi_pp#4-11 | the sign of exponent of all the minimum values and the maximum range | <i>bAllSameExponentSign</i> is disabled | pi_pp#4-allsameexponentsign | pi_pp#4-allsameexponentsign |
| pi_pp#4-12 | the decoding of all the minimum values and the maximum range | <i>nDigit</i> is set to 6 | pi_pp#4-digit | pi_pp#4-digit |

8.5.2.3.3.5 Tolerance

The diagnosis is to check whether the field data (key, keyValue) of PositionInterpolator node that is decoded from “.mp4” file correspond with the node included in the provided reference file.

8.5.3 MeshGrid

MESHGRID surface representation describes the model both as a mesh – the connectivity-wireframe, and as a volume surrounding the mesh – the reference-grid, as described in subclause 4.3.4 of ISO/IEC 14496-16:2004. The fields of the MeshGrid node are encoded either by BIFS, or in a compressed representation as a binary stream as explained in subclause 5.2 of ISO/IEC 14496-16:2004. In both cases the information needs to be decoded to obtain the model as given in subclause 5.2.3 of ISO/IEC 14496-16:2004. The animation of the mesh is done either by changing the coordinates of the vertices, or indirectly by changing the coordinates of the reference-grid points or the vertices offsets as described in subclause 4.3.4.3 of ISO/IEC 14496-16:2004.

8.5.3.1 Conformance Points

8.5.3.1.1 Covered functionalities

The conformance points for MeshGrid covers the decoding of the BIFS encoded fields, the decoding of the compressed representation, the animation of the reference-grid points, and the animation of the vertices offsets to achieve the movement of the vertices. The compressed representation is carried by BitWrapper node as described in ISO/IEC 14496-11:2004. The animation functionality is independent of the encoding method of the fields, whether they are encoded by BIFS or by the compressed representation.

As for carriage of compressed representation of MeshGrid node using BitWrapper node, it can be carried either in a separate stream (outband scenario) or within the scene stream, the BIFS stream (inband scenario). Therefore, MeshGrid also shall be tested together with this node as described in ISO/IEC 14496-11:2004.

The following subclauses specify the normative tests for verifying conformance of MeshGrid bitstream and MeshGrid decoder. Those normative tests make use of test data (bitstream test suites) provided as an electronic annex to this document, and of a software verifier specified in ISO/IEC 14496-5:2001/Amd.7 with source code available in electronic format.

8.5.3.2 Bitstream Conformance

8.5.3.2.1 Conformance Requirements

BIFS streams shall comply with the specifications in subclause 5.2 of ISO/IEC 14496-16:2004.

8.5.3.2.2 Measurement procedure

Syntax of the BIFS stream shall meet the requirements of subclause 5.2 of ISO/IEC 14496-16:2004.

8.5.3.2.3 Tolerance

There is no tolerance for bitstream syntax checking. The diagnosis is pass or fail.

8.5.3.3 Terminal conformance

8.5.3.3.1 Conformance Requirements

The terminal shall decode the BIFS stream and initialize the fields of the object of subclause 4.3.4 of ISO/IEC 14496-16:2004.