



INTERNATIONAL STANDARD ISO/IEC 23000-9:2008/Amd.1:2010
TECHNICAL CORRIGENDUM 2

Published 2012-03-15

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION
INTERNATIONAL ELECTROTECHNICAL COMMISSION • МЕЖДУНАРОДНАЯ ЭЛЕКТРОТЕХНИЧЕСКАЯ КОМИССИЯ • COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

Information technology — Multimedia application format (MPEG-A)

Part 9: Digital Multimedia Broadcasting application format

AMENDMENT 1: Conformance and reference software

TECHNICAL CORRIGENDUM 2

Technologies de l'information — Format pour application multimédia (MPEG-A)

Partie 9: Format pour application de diffusion générale multimédia numérique

AMENDEMENT 1: Logiciel de référence et conformité

RECTIFICATIF TECHNIQUE 2

Technical Corrigendum 2 to ISO/IEC 23000-9:2008/Amd.1:2010 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 29, *Coding of audio, picture, multimedia and hypermedia information*.

Replace the conformance files and the reference software attached to ISO/IEC 23000-9:2008/Amd.1:2010 or ISO/IEC 23000-9:2008/Amd.1:2010/Cor.1:2011 with the corresponding ones attached to this document.

In 8.5, replace the description tables for the conformance files 02, 04, 06, 09, 10 and 13 with the following:

In 8.5 of ISO/IEC 23000-9:2008/Amd.1:2010

| | |
|--|------------------------------------|
| File name | 02_T-DMB-1_AV_r1.dmb |
| Description | the same as file '01' |
| Major brand | dv1b |
| Compatible brands | dmb1, dv1a, avc1, mp42 |
| Components Inside the file | AVC, ER-BSAC |
| | A DID XML (containing TVA and REL) |
| | 14 JPEG images related to TVA |
| <ul style="list-style-type: none"> - each stream is stored as separate track - AVC as AVCSampleEntry('avc1') - ER-BSAC as MP4AudioSampleEntry('mp4a') - a TVA for content description and segment information - a REL for defining a simple license - each image is stored as an item - a program title image - a segment group title image - 12 segment title images | |

In ISO/IEC 23000-9:2008/Amd.1:2010/Cor.1:2011

| | |
|---|--|
| File name | 04_T-DMB-1_BIFS(ES)_r2.dmb |
| Description | a golf program with BIFS in a separate track |
| Major brand | dv1a |
| Compatible brands | dmb1, dv1b, avc1, mp42 |
| Components Inside the file | AVC, ER-BSAC, OD, BIFS and JPEG images |
| <ul style="list-style-type: none"> - each stream is stored as a separate track - AVC as MP4VisualSampleEntry('mp4v') - ER-BSAC as MP4AudioSampleEntry('mp4a') - OD as ObjectDescriptorBox('iods') - OD as MpegSampleEntry('mp4s') - BIFS as MpegSampleEntry('mp4s') - JPEG as MP4VisualSampleEntry('mp4v') | |

In 8.5 of ISO/IEC 23000-9:2008/Amd.1:2010

| | |
|--|--|
| File name | 06_T-DMB-1_IPMP(ES)_r1.dmb |
| Description | the same as file '02' |
| Major brand | dv1b |
| Compatible brands | dmb1 |
| Components Inside the file | AVC, ER-BSAC |
| | A DID XML (containing TVA, REL and IPMP) |
| | 14 JPEG images related to TVA |
| <ul style="list-style-type: none"> - each streams is stored as separate track - each ES is encrypted with AES-128 CTR (key: "key1") - a TVA for content description and segment information (the same TVA as is in the conformance file 02) - an REL for defining a simple license (the same TVA as in the conformance file 02) - an IPMP for describing the protection tool - each image is stored as an item - a program title image - a segment group title image - 12 segment title images (one of the images is protected with the same tool and key as for the ESs) | |

In ISO/IEC 23000-9:2008/Amd.1:2010/Cor.1:2011

| | |
|--|--|
| File name | 09_T-DMB-2_TS_r2.dmb |
| Description | a T-DMB Profile 2 program (Visual Radio) |
| Major brand | dv2a |
| Compatible brands | dmb1, dv2b |
| Components Inside the file | An MPEG-2 TS (containing HE-AAC2, AVC, OD, BIFS and JPEG images) |
| <ul style="list-style-type: none"> - stored as an 'rm2t' hint track | |

In 8.5 of ISO/IEC 23000-9:2008/Amd.1:2010

| | |
|---|--|
| File name | 10_T-DMB-2_AV_r1.dmb |
| Description | a T-DMB Profile 2 program (Visual Radio) |
| Major brand | dv2a |
| Compatible brands | dmb1, dv2b, avc1, mp42 |
| Components Inside the file | AVC, HE-AAC2, OD, BIFS and JPEG images |
| <ul style="list-style-type: none"> - each stream is stored as separate track | |

In 8.5 of ISO/IEC 23000-9:2008/Amd.1:2010

| | | |
|-------------------------------|----------------------------------|--|
| File name | 13_S-DMB_AV_r1.dmb | |
| Description | an entertainment program preview | |
| Major brand | dv3a | |
| Compatible brands | dv3b, dmb1 | |
| Components Inside the file | AVC, AAC+SBR | - each stream is stored as separate track - AVC as AVCSampleEntry('avc1') - AAC+SBR as MP4AudioSampleEntry('mp4a') |