

INTERNATIONAL STANDARD ISO/IEC 14496-26:2010 TECHNICAL CORRIGENDUM 6

Published 2013-03-01

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION

• MEЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ

• ORGANISATION INTERNATIONALE DE NORMALISATION

INTERNATIONAL ELECTROTECHNICAL COMMISSION

• MEЖДУНАРОДНАЯ ЭЛЕКТРОТЕХНИЧЕСКАЯ КОМИССИЯ

• COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

Information technology — Coding of audio-visual objects —

Part 26:

Audio conformance

TECHNICAL CORRIGENDUM 6

Technologies de l'information — Codage des objets audiovisuels —
Partie 26: Conformité audio
RECTIFICATIF TECHNIQUE 6

Technical Corrigendum 6 to ISO/IEC 14496-26:2010 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 following test sequences with the equivalent ones attached to this document:

er_bs29_<sr>_ep0.mp4 er_bs30_<sr>_ep0.mp4 er_bs33_<sr>_ep0.mp4 er_bs34_<sr>_ep0.mp4

with sampling rate values <sr> == 24, 44[.1] and 48 kHz

In 7.18.2.2 HE-AAC v2 profile

Replace (The correction is highlighted in grey background color):

ICS 35.040

Ref. No. ISO/IEC 14496-26:2010/Cor.6:2013(E)

ISO/IEC 14496-26:2010/Cor.6:2013(E)

A conformant HE-AAC v2 profile decoder of Level 2 or higher, shall support the baseline version of the PS tool, as outlined in ISO/IEC 14496-3:2009, 8.A.4 *Baseline version of parametric stereo coding tool*. A conformant HE-AAC v2 profile decoder of Level 3 or higher, shall support mixing mode Ra and Rb,IPD/OPD synthesis and 34 frequency bands resolution, as outlined in ISO/IEC 14496-3:2009, 8.6.4 *Parametric stereo*.

with:

A conformant HE-AAC v2 profile decoder of Level 2 or higher, shall support the baseline version of the PS tool, as outlined in ISO/IEC 14496-3:2009, 8.A.4 *Baseline version of parametric stereo coding tool*. A conformant HE-AAC v2 profile decoder of Level 5, shall support mixing mode Ra and Rb,IPD/OPD synthesis and 34 frequency bands resolution, as outlined in ISO/IEC 14496-3:2009, 8.6.4 *Parametric stereo*.