



**INTERNATIONAL STANDARD ISO/IEC 14496-4:2004**  
**TECHNICAL CORRIGENDUM 4**

Published 2008-11-01

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

**Information technology — Coding of audio-visual objects —**  
**Part 4:**  
**Conformance testing**

TECHNICAL CORRIGENDUM 4

*Technologies de l'information — Codage des objets audiovisuels —*

*Partie 4: Essai de conformité*

*RECTIFICATIF TECHNIQUE 4*

Technical Corrigendum 4 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*.

In 5.5.7 (Normative Test Suites for Simple, Simple Scalable, Core, Main and N-Bit profile), replace the following entries for the conformance bitstream revision.

In Table 10, replace:

mat049.m4v	Core@L2	akiyo	0.367	122	176	144	11	Quantization method 1(B-VOP)
mat050.m4v	Core@L2	akiyo	0.367	112	176	144	11	Quantization method 2(B-VOP)

with:

mat049_reva.m4v	Core@L2	akiyo	0.367	122	176	144	11	Quantization method 1(B-VOP)
mat050_reva.m4v	Core@L2	akiyo	0.367	112	176	144	11	Quantization method 2(B-VOP)

In the bitstream repository, remove the following bitstreams.

(replaced by the fixed bitstreams)

mat049.m4v

mat050.m4v

(removing the following Advanced Simple Profile bitstreams which were included by mistake)

vcon-asp3L4.bits

vcon-asp3L5.bits

vcon-asp5L0.bits

vcon-asp6L0.bits

vcon-asp7L0.bits

vcon-asp8L0.bits

vcon-asp11L0.bits

vcon-asp11L1.bits

vcon-asp11L2.bits

vcon-asp11L3.bits

vcon-asp14L0.bits

vcon-asp14L1.bits

vcon-asp14L2.bits

(removing the following former FGS Profile bitstreams which were included by mistake)

a3fgs-1-base.cmp

a3fgs-1-fgs.cmp

a3fgs-2-base.cmp

a3fgs-2-fgs.cmp  
a3fgs-3-L0-base.cmp  
a3fgs-3-L0-fgs.cmp  
a3fgs-3-L1-base.cmp  
a3fgs-3-L1-fgs.cmp  
a3fgs-3-L2-base.cmp  
a3fgs-3-L2-fgs.cmp  
a3fgs-3-L3-base.cmp  
a3fgs-3-L3-fgs.cmp  
a3fgs-3-L4-base.cmp  
a3fgs-3-L4-fgs.cmp  
a3fgs-3-L5-base.cmp  
a3fgs-3-L5-fgs.cmp  
a3fgs-4-L0-base.cmp  
a3fgs-4-L0-fgs.cmp  
a3fgs-4-L1-base.cmp  
a3fgs-4-L1-fgs.cmp  
a3fgs-4-L2-base.cmp  
a3fgs-4-L2-fgs.cmp  
a3fgs-4-L3-base.cmp  
a3fgs-4-L3-fgs.cmp  
a3fgs-4-L4-base.cmp  
a3fgs-4-L4-fgs.cmp  
a3fgs-4-L5-base.cmp  
a3fgs-4-L5-fgs.cmp  
a3fgs-5-base.cmp  
a3fgs-5.cmp  
a3fgs-6-base.cmp  
a3fgs-6-fgs.cmp  
a3fgs-7.bits

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 14496-4:2004/Cor 4:2008

a3fgs-7.bits\_fgs  
a3fgs-8-base.cmp  
a3fgs-8-fgs.cmp  
a3fgs-9-L4-base.cmp  
a3fgs-9-L4-fgs.cmp  
a3fgs-9-L5-base.cmp  
a3fgs-9-L5-fgs.cmp  
a3fgs-10-base.cmp  
a3fgs-10-fgs.cmp  
a3fgs-10-fgst.cmp  
a3fgs-11-base.cmp  
a3fgs-11-fgs.cmp  
a3fgs-11-fgst.cmp  
a3fgs-12-base.cmp  
a3fgs-12.cmp  
a3fgs-13-base.cmp  
a3fgs-13-fgs.cmp  
a3fgs-14-base.cmp  
a3fgs-14.cmp  
a3fgs-15-base.cmp  
a3fgs-15.cmp  
a3fgs-16-base.cmp  
a3fgs-16.cmp  
a3fgs-17-L0-base.cmp  
a3fgs-17-L0-fgs.cmp  
a3fgs-17-L1-base.cmp  
a3fgs-17-L1-fgs.cmp  
a3fgs-17-L2-base.cmp  
a3fgs-17-L2-fgs.cmp  
a3fgs-17-L3-base.cmp

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 14496-4:2004/Cor 4:2008