



INTERNATIONAL STANDARD ISO/IEC 14496-26:2010
TECHNICAL CORRIGENDUM 5

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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 26:

Audio conformance

TECHNICAL CORRIGENDUM 5

Technologies de l'information — Codage des objets audiovisuels —

Partie 26: Conformité audio

RECTIFICATIF TECHNIQUE 5

Technical Corrigendum 5 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*.

In electronic content, replace the following with the corresponding content of the electronic attachment to this Technical Corrigendum:

/compressedMp4/sls2100_aot02_048_16.mp4
/compressedMp4/sls2100_aot02_048_24.mp4
/compressedMp4/sls2100_aot02_096_24.mp4
/compressedMp4/sls2100_aot02_192_24.mp4
/compressedMp4/sls2101_aot02_048_16.mp4
/compressedMp4/sls2101_aot02_048_24.mp4
/compressedMp4/sls2101_aot02_096_24.mp4
/compressedMp4/sls2101_aot02_192_24.mp4
/compressedMp4/sls2110_aot02_048_16.mp4
/compressedMp4/sls2110_aot02_048_24.mp4
/compressedMp4/sls2110_aot02_096_24.mp4

ICS 35.040

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/compressedMp4/sls2110_aot02_192_24.mp4
 /compressedMp4/sls2111_aot02_048_16.mp4
 /compressedMp4/sls2111_aot02_048_24.mp4
 /compressedMp4/sls2111_aot02_096_24.mp4
 /compressedMp4/sls2111_aot02_192_24.mp4
 /compressedMp4/sls6100_aot02_048_24.mp4
 /compressedMp4/sls6100_aot02_096_24.mp4
 /compressedMp4/sls6101_aot02_048_24.mp4
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 /compressedMp4/sls6110_aot02_048_24.mp4
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 /compressedMp4/sls6111_aot02_048_24.mp4
 /compressedMp4/sls6111_aot02_096_24.mp4
 /referencesWav/sls2110_aot02_048_16.wav
 /referencesWav/sls2110_aot02_048_24.wav
 /referencesWav/sls2110_aot02_096_24.wav
 /referencesWav/sls2110_aot02_192_24.wav
 /referencesWav/sls2111_aot02_048_16.wav
 /referencesWav/sls2111_aot02_048_24.wav
 /referencesWav/sls2111_aot02_096_24.wav
 /referencesWav/sls2111_aot02_192_24.wav
 /referencesWav/sls6110_aot02_048_24.wav
 /referencesWav/sls6110_aot02_096_24.wav
 /referencesWav/sls6111_aot02_048_24.wav
 /referencesWav/sls6111_aot02_096_24.wav

In electronic content/compressedMp4, add the following from content of the electronic attachment to this Technical Corrigendum:

/compressedMp4/sls8100_pce_aot02_048_16.mp4
 /compressedMp4/sls8300_pce_aot02_048_16.mp4

In electronic content/referencesWav, add the following from content of the electronic attachment to this Technical Corrigendum:

/referencesWav/sls8xxx_x_048_16.wav

At the end of 7.23.2.3 Test sequences, add the following table:

Table 76 — SLS test sequences for channelConfiguration 0

file base name	content	number of channels	sampling frequency (kHz)/ word length (bit)	max. truncation bitrate (kbit/s/ch)	core coder	BPGC	CBAC	conformance criterion
sls8100_pce	mixed	8	48 / 16	none (lossless)	AOT 2 (64 kbit/s)	X		bit exact
sls8300_pce	mixed	8	48 / 16	none (lossless)	no core	X		bit exact