



INTERNATIONAL STANDARD ISO/IEC 23003-1:2007/Amd.1:2008
TECHNICAL CORRIGENDUM 1

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INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION
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Information technology — MPEG audio technologies

Part 1: MPEG Surround

AMENDMENT 1: Conformance testing

TECHNICAL CORRIGENDUM 1

Technologies de l'information — Technologies audio MPEG

Partie 1: Ambiance MPEG

AMENDEMENT 1: Essai de conformité

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to ISO/IEC 23003-1:2007/Amd.1:2008 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 29, *Coding of audio, picture, multimedia and hypermedia information*.

Replace all "heaac_mps_" conformance sequences attached to ISO/IEC 23003-1:2007/Amd.1:2008 with the corresponding sequences attached to this document.*

In 8.4.2.3.9: EcData(), add the following statement to bsXXXdataMode:

Shall have the value 0 or 3 if ps == 0 and bsIndependencyFlag is set to 1.

Replace Tables AMD1.5, AMD1.6, AMD1.7, AMD1.8 and AMD1.13 with the corrected versions below, where the changes are highlighted by gray background:

Table AMD1.5 — List of MPEG Surround conformance test sequences with MPEG-4 AAC profile downmix

Sequence		aac_mps_oneicc	aac_mps_param_4	aac_mps_param_5	aac_mps_param_7	aac_mps_param_10	aac_mps_param_14	aac_mps_param_20	aac_mps_param_28	aac_mps_qmf	aac_mps_quant_0
downmix coder	AOT	2	2	2	2	2	2	2	2	2	2
	extAOT	--	--	--	--	--	--	--	--	--	--
	backwards compatible	--	--	--	--	--	--	--	--	--	--
	SBR present	--	--	--	--	--	--	--	--	--	--
	SSC Embedding	--	--	--	--	--	--	--	--	--	--
	number of channels	2	2	2	2	2	2	2	2	1	2
	sampling frequency	48000	48000	48000	48000	48000	48000	48000	48000	48000	48000
	frame length	1024	1024	1024	1024	1024	1024	1024	1024	1024	1024
time slots / frame		16	16	16	16	16	16	16	16	16	16
parameter bands		28	4	5	7	10	14	20	28	28	28
tree configuration		2	2	2	2	2	2	2	2	0	2
quantization mode		0	0	0	0	0	0	0	0	0	0
one ICC		1	0	0	0	0	0	0	0	0	0
arbitrary downmix		0	0	0	0	0	0	0	0	0	0
arbitrary tree		0	0	0	0	0	0	0	0	0	0
surround gain		2	2	2	2	2	2	2	2	2	2
LFE gain		1	1	1	1	1	1	1	1	1	1
downmix gain		4	4	4	4	4	4	4	4	4	4
matrix comp. mode		0	0	0	0	0	0	0	0	0	0
temp shape config		0	0	0	0	0	0	0	0	0	0
decorr config		0	0	0	0	0	0	0	0	0	0
energy based qu.		0	0	0	0	0	0	0	0	0	0
3D stereo		0	0	0	0	0	0	0	0	0	0