



INTERNATIONAL STANDARD ISO/IEC 14496-4:2004/Amd.11:2006
TECHNICAL CORRIGENDUM 2

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INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION
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Information technology — Coding of audio-visual objects —
Part 4:
Conformance testing

AMENDMENT 11: Parametric stereo conformance

TECHNICAL CORRIGENDUM 2

Technologies de l'information — Codage des objets audiovisuels —

Partie 4: Essai de conformité

AMENDEMENT 11: Conformité stéréo paramétrique

RECTIFICATIF TECHNIQUE 2

Technical Corrigendum 2 to ISO/IEC 14496-4:2004/Amd.11:2006 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 29, *Coding of audio, picture, multimedia and hypermedia information*.

In subclause 6.6.18.2.4, replace Table AMD11.1:

file base name	content	bitrate (kbit/s)	iid_data	icc_data	ipd_data	opd_data	mixing procedure	iid-/icc-mode	Diff max	RMS max (linear)	test procedure
al_sbr_ps_00	sweep	32	-	-	-	-	-	-	8	1.7	RMS
al_sbr_ps_01	sweep	32	y	-	-	-	-	-	12	1.8	RMS
al_sbr_ps_02	sweep	32	-	y	-	-	Ra	-	-	-	-
al_sbr_ps_03	sweep	32	y	y	-	-	Rb	-	-	-	-
al_sbr_ps_04	sweep	32	y	-	y	y	-	-	-	-	-
al_sbr_ps_05	sweep	32	y	y	-	-	Ra	-	-	-	-
al_sbr_ps_06	sweep	32	y	y	-	-	Ra	y	-	-	-

with the following (changes highlighted):

file base name	content	bitrate (kbit/s)	iid_data	icc_data	ipd_data	opd_data	mixing procedure	iid-/icc-mode switching	Diff max baseline decoding	RMS max (linear value) baseline decoding	Diff max unrestricted decoding	RMS max (linear value) unrestricted decoding	test procedure
al_sbr_ps_00	sweep	32	-	-	-	-	-	-	8	1.7	8	1.7	RMS
al_sbr_ps_01	sweep	32	y	-	-	-	-	-	12	1.8	12	1.8	RMS
al_sbr_ps_02	sweep	32	-	y	-	-	R _a	-	30	3.6	30	3.6	RMS
al_sbr_ps_03	sweep	32	y	y	-	-	R _b	-	45	3.7	-	-	RMS
al_sbr_ps_04	sweep	32	y	-	y	y	-	-	12	1.8	-	-	RMS
al_sbr_ps_05	sweep	32	y	y	-	-	R _a	-	40	3.6	-	-	RMS
al_sbr_ps_06	sweep	32	y	y	-	-	R _a	y	40	3.7	-	-	RMS