



INTERNATIONAL STANDARD ISO/IEC 14496-4:2004/Amd.13:2007

TECHNICAL CORRIGENDUM 2

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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 4: Conformance testing

AMENDMENT 13: Parametric coding for high quality audio conformance

TECHNICAL CORRIGENDUM 2

Technologies de l'information — Codage des objets audiovisuels —

Partie 4: Essais de conformité

AMENDEMENT 13: Codage paramétrique pour la conformité audio de haute qualité

RECTIFICATIF TECHNIQUE 2

Technical Corrigendum 2 to ISO/IEC 14496-4:2004/Amd.13:2007 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 29, *Coding of audio, picture, multimedia and hypermedia information*.

Page 2, replace:

In subclause 6.6.4.2.3 (Test Sequences), add to table 41 (AAC Test sequences):

er_ad100np	sine sweep	64	23	*	1	0,1	0	-	0	0	0	-	-	-	y	n	n	n	n	RMS
er_ad103np	test mix	64	23	*	1	0,1	0	-	0	1	0	-	-	-	?	?	n	n	fs2	none
er_ad107np	test mix	64	23	*	1	0,1	0	-	0	1	1	-	-	-	?	?	n	n	fs1	none
er_ad110np	sine sweep	64	23	*	1	0,1	1	-	0	0	0	-	-	-	y	n	n	n	n	RMS
er_ad111np	test mix	64	23	*	1	0,1	1	-	0	0	0	-	-	-	?	?	n	n	fs1	none
er_ad115np	test mix	64	23	*	1	0,1	1	-	0	0	1	-	-	-	?	?	n	n	fs2	none
er_ad202np	test mix	128	23	*	2	0,1	0	-	1	0	0	y	y	-	?	?	n	n	fs2	none
er_ad206np	test mix	128	23	*	2	0,1	0	-	1	0	1	y	y	-	?	?	n	n	fs1	none
er_ad214np	test mix	128	23	*	2	0,1	1	-	1	1	0	y	y	-	?	?	n	n	fs2	none
er_ad218np	test mix	128	23	*	2	0,1	1	-	1	1	1	y	y	-	?	?	n	n	fs1	none

with (where differences in content are highlighted grey):

In Table 42, after the last row, add the following rows:

er_ad1000np	sine sweep	64	23	*	1	0,1	0	-	0	0	0	-	-	-	y	n	n	n	n	RMS
er_ad1020np	test mix	64	23	*	1	0,1	0	-	0	1	0	-	-	-	?	?	n	n	fs2	none
er_ad1030np	test mix	64	23	*	1	0,1	0	-	0	1	1	-	-	-	?	?	n	n	fs1	none
er_ad1102np	sine sweep	64	23	*	1	0,1	1	-	0	0	0	-	-	-	y	n	n	n	n	RMS
er_ad1103np	test mix	64	23	*	1	0,1	1	-	0	0	0	-	-	-	?	?	n	n	fs1	none
er_ad1111np	test mix	64	23	*	1	0,1	1	-	0	0	1	-	-	-	?	?	n	n	fs2	none
er_ad2040np	test mix	128	23	*	2	0,1	0	-	1	0	0	y	y	-	?	?	n	n	fs2	none
er_ad2050np	test mix	128	23	*	2	0,1	0	-	1	0	1	y	y	-	?	?	n	n	fs1	none
er_ad2160np	test mix	128	23	*	2	0,1	1	-	1	1	0	y	y	-	?	?	n	n	fs2	none
er_ad2170np	test mix	128	23	*	2	0,1	1	-	1	1	1	y	y	-	?	?	n	n	fs1	none