



# INTERNATIONAL STANDARD ISO/IEC 14496-26:2010

## TECHNICAL CORRIGENDUM 7

Published 2013-09-01

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 26: Audio conformance

### TECHNICAL CORRIGENDUM 7

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

*Partie 26: Conformité audio*

*RECTIFICATIF TECHNIQUE 7*

Technical Corrigendum 7 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 subclause 7.4.2.3 "Test sequences", Table 15 – "ER AAC test sequences", replace the following two rows

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

with

er_ad1020np	test mix	64	23	*	1	0.1	0	-	0	1	0	-	-	-	?	?	n	n	fs1	None
er_ad1030np	test mix	64	23	*	1	0.1	0	-	0	1	1	-	-	-	?	?	n	n	fs2	none

In subclause 7.4.2.3 "Test sequences", replace in Table 15 – "ER AAC test sequences" all rows between

er_ad1102np	sine sweep	64	23	*	1	0,1	1	-	0	0	0	-	-	-	y	n	n	n	n	RMS
-------------	------------	----	----	---	---	-----	---	---	---	---	---	---	---	---	---	---	---	---	---	-----

and

er_ac111	test mix	64	20	3	1	0,1	0	-	0	0	0	-	-	?	?	?	n	n	n	none
----------	----------	----	----	---	---	-----	---	---	---	---	---	---	---	---	---	---	---	---	---	------

with the following rows, changes are highlighted with gray background,

file base name	Content	bitrate (kbit/s)	AudioObjectType	SamplingFrequencyIndex	ChannelConfiguration	epConfig	frameLengthFlag	coreCoderDelay	aacSectionDataResilienceFlag	aacScaleFactorDataResilienceFlag	aacSpectralDataResilienceFlag	intensity	MS	window sequence switching	window shape switching	TNS	pulse data	LTP	PNS	test procedure
er_ad1103np	test mix	64	23	*	1	0.1	1	-	0	0	0	-	-	-	?	?	n	n	fs2	none
er_ad1111np	test mix	64	23	*	1	0.1	1	-	0	0	1	-	-	-	?	?	n	n	fs1	none
er_ad2040np	test mix	128	23	*	2	0.1	0	-	1	0	0	-	-	-	?	?	n	n	fs1	none
er_ad2050np	test mix	128	23	*	2	0.1	0	-	1	0	1	-	-	-	?	?	n	n	fs2	none
er_ad2160np	test mix	128	23	*	2	0.1	1	-	1	1	0	-	-	-	?	?	n	n	fs1	none
er_ad2170np	test mix	128	23	*	2	0.1	1	-	1	1	1	-	-	-	?	?	n	n	fs2	none
er_ad1100np_ep0	sine sweep	64	23	3,4, 5,6, 7	1	0	1	-	0	0	0	-	-	-	?	?	n	n	n	RMS
er_ad1009np_ep0	noise	64	23	3,4, 5,6, 7	1	0	0	-	0	0	0	-	-	-	?	?	n	n	y	PNS-1
er_ad1109np_ep0	noise	64	23	3,4, 5,6, 7	1	0	1	-	0	0	0	-	-	-	?	?	n	n	y	PNS-1
er_ad1110np_ep0	test mix	64	23	3,4, 5,6, 7	1	0	1	-	0	0	1	-	-	-	?	?	n	n	n	RMS
er_ad1120np_ep0	test mix	64	23	3,4, 5,6, 7	1	0	1	-	0	1	0	-	-	-	?	?	n	n	n	RMS
er_ad1140np_ep0	test mix	64	23	3,4, 5,6, 7	1	0	1	-	1	0	0	-	-	-	?	?	n	n	n	RMS
er_ad1130np_ep0	test mix	64	23	3,4, 5,6, 7	1	0	1	-	0	1	1	-	-	-	?	?	n	n	n	RMS
er_ad1150np_ep0	test mix	64	23	3,4, 5,6, 7	1	0	1	-	1	0	1	-	-	-	?	?	n	n	n	RMS
er_ad1160np_ep0	test mix	64	23	3,4, 5,6, 7	1	0	1	-	1	1	0	-	-	-	?	?	n	n	n	RMS

file base name	Content	bitrate (kbit/s)	AudioObjectType	SamplingFrequencyIndex	ChannelConfiguration	epConfig	frameLengthFlag	coreCoderDelay	aacSectionDataResilienceFlag	aacScalefactorDataResilienceFlag	aacSpectralDataResilienceFlag	intensity	MS	window sequence switching	TNS	pulse data	LTP	PNS	test procedure
er_ad1170np_ep0	test mix	64	23	3,4, 5,6, 7	1	0	1	-	1	1	1	-	-	-	?	n	n	RMS	
er_ad3100np_ep0	test mix	192	23	7	3	0	1	-	0	0	0	?	?	-	?	2	-	n	RMS
er_ad4000np_ep0	test mix	256	23	6	4	0	0	-	0	0	0	?	?	-	?	?	-	n	RMS
er_ad5100np_ep0	test mix	320	23	5	5	0	1	-	0	0	0	?	?	-	?	?	-	n	RMS
er_ad6000np_ep0	test mix	384	23	4	6	0	0	-	0	0	0	?	?	-	?	?	-	n	RMS
er_ad7100np_ep0	test mix	448	23	3	7	0	1	-	0	0	0	?	?	-	?	?	-	n	RMS
er_ad2101np_ep0	test mix	128	23	0,1, 2,3, 4,5, 6,7, 8,9, 10,1 1,12	2	0	1	-	0	0	0	y	n	-	n	?	-	n	RMS
er_eld1000np_ep0	sine sweep	64	39	3,4, 5,6, 7	1	0	0	-	0	0	0	-	-	-	n	-	-	n	RMS
er_eld1100np_ep0	sine sweep	64	39	3,4, 5,6, 7	1	0	1	-	0	0	0	-	-	-	n	-	-	n	RMS
er_eld1101np_ep0	test mix	64	39	3,4, 5,6, 7	1	0	1	-	0	0	0	-	-	-	y	-	-	n	none
er_eld1001np_ep0	test mix	64	39	3,4, 5,6, 7	1	0	0	-	0	0	0	-	-	-	y	-	-	n	none
er_eld1102np_ep0	noise	64	39	3,4, 5,6, 7	1	0	1	-	0	0	0	-	-	-	n	-	-	y	PNS-1
er_eld1002np_ep0	noise	64	39	3,4, 5,6, 7	1	0	0	-	0	0	0	-	-	-	n	-	-	y	PNS-1
er_eld2100np_ep0	test mix	128	39	3,4, 5,6, 7	2	0	1	-	0	0	0	n	y	-	?	n	-	n	RMS
er_eld2000np_ep0	test mix	128	39	3,4, 5,6, 7	2	0	0	-	0	0	0	n	y	-	?	n	-	n	RMS

file base name	Content	bitrate (kbit/s)	AudioObjectType	SamplingFrequencyIndex	ChannelConfiguration	epConfig	frameLengthFlag	coreCoderDelay	aacSectionDataResilienceFlag	aacScaleFactorDataResilienceFlag	aacSpectralDataResilienceFlag	intensity	MS	window sequence switching	window shape switching	TNS	pulse data	LTP	PNS	test procedure
er_eld1110np _ep0	test mix	64	39	3,4, 5,6, 7	1	0	1	-	0	0	1	-	-	-	-	n	-	-	n	RMS
er_eld1120np _ep0	test mix	64	39	3,4, 5,6, 7	1	0	1	-	0	1	0	-	-	-	-	n	-	-	n	RMS
er_eld1140np _ep0	test mix	64	39	3,4, 5,6, 7	1	0	1	-	1	0	0	-	-	-	-	n	-	-	n	RMS
er_eld1130np _ep0	test mix	64	39	3,4, 5,6, 7	1	0	1	-	0	1	1	-	-	-	-	n	-	-	n	RMS
er_eld2150np _ep0	test mix	128	39	3,4, 5,6, 7	2	0	1	-	1	0	1	n	y	-	-	n	-	-	n	RMS
er_eld1160np _ep0	test mix	64	39	3,4, 5,6, 7	1	0	1	-	1	1	0	-	-	-	-	n	-	-	n	RMS
er_eld1170np _ep0	test mix	64	39	3,4, 5,6, 7	1	0	1	-	1	1	1	-	-	-	-	n	-	-	n	RMS
er_eld1010np _ep0	test mix	64	39	3,4, 5,6, 7	1	0	0	-	0	0	1	-	-	-	-	n	-	-	n	RMS
er_eld1020np _ep0	test mix	64	39	3,4, 5,6, 7	1	0	0	-	0	1	0	-	-	-	-	n	-	-	n	RMS
er_eld1040np _ep0	test mix	64	39	3,4, 5,6, 7	1	0	0	-	1	0	0	-	-	-	-	n	-	-	n	RMS
er_eld1030np _ep0	test mix	64	39	3,4, 5,6, 7	1	0	0	-	0	1	1	-	-	-	-	n	-	-	n	RMS
er_eld1050np _ep0	test mix	64	39	3,4, 5,6, 7	1	0	0	-	1	0	1	-	-	-	-	n	-	-	n	RMS
er_eld1060np _ep0	test mix	64	39	3,4, 5,6, 7	1	0	0	-	1	1	0	-	-	-	-	n	-	-	n	RMS
er_eld2070np _ep0	test mix	128	39	3,4, 5,6, 7	2	0	0	-	1	1	1	n	y	-	-	n	-	-	n	RMS

file base name	Content	bitrate (kbit/s)	AudioObjectType	SamplingFrequencyIndex	ChannelConfiguration	epConfig	frameLengthFlag	coreCoderDelay	aacSectionDataResilienceFlag	aacScalefactorDataResilienceFlag	aacSpectralDataResilienceFlag	intensity	MS	window sequence switching	TNS	pulse data	LTP	PNS	test procedure
er_eld2101np_ep0	test mix	128	39	0,1, 2,3, 4,5, 6,7, 8,9, 10,1 1,12	N	0	1	-	0	0	0	y	n	-	?	-	-	n	RMS
er_eld3000np_ep0	test mix	192	39	7	3	0	0	-	0	0	0	?	?	-	?	-	-	n	RMS
er_eld4100np_ep0	test mix	256	39	6	4	0	1	-	0	0	0	?	?	-	?	-	-	n	RMS
er_eld5000np_ep0	test mix	320	39	5	5	0	0	-	0	0	0	?	?	-	?	-	-	n	RMS
er_eld6100np_ep0	test mix	384	39	4	6	0	1	-	0	0	0	?	?	-	?	-	-	n	RMS
er_eld7000np_ep0	test mix	448	39	3	7	0	0	-	0	0	0	?	?	-	?	-	-	n	RMS

Replace the following conformance test sequences in the repository:

- er\_ad1009np\_ep0
- er\_eld1102np\_ep0
- er\_eld1002np\_ep0
- er\_eld1110np\_ep0
- er\_eld1140np\_ep0
- er\_eld1130np\_ep0
- er\_eld1160np\_ep0
- er\_eld1010np\_ep0
- er\_eld1040np\_ep0
- er\_eld1030np\_ep0
- er\_eld1060np\_ep0

Add the following conformance test sequences to the repository:

- er\_ad3100np\_ep0
- er\_ad4000np\_ep0
- er\_ad5100np\_ep0
- er\_ad6000np\_ep0
- er\_ad7100np\_ep0
- er\_eld3000np\_ep0
- er\_eld4100np\_ep0
- er\_eld5000np\_ep0
- er\_eld6100np\_ep0
- er\_eld7000np\_ep0
- er\_ad2101np\_ep0
- er\_eld2101np\_ep0