



INTERNATIONAL STANDARD ISO/IEC 14496-3:2009 TECHNICAL CORRIGENDUM 2

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Information technology — Coding of audio-visual objects — Part 3: Audio

TECHNICAL CORRIGENDUM 2

Technologies de l'information — Codage des objets audio-visuels —

Partie 3: Codage audio

RECTIFICATIF TECHNIQUE 2

Technical Corrigendum 2 to ISO/IEC 14496-3:2009 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 29, *Coding of audio, picture, multimedia and hypermedia information*.

Replace Table 11.3 with:

Table 11.3 — Syntax of block_data

Syntax	No. of bits	Mnemonic
block_data()		
{		
block_type;	1	uimsbf
if (block_type == 0) {		
const_block;	1	uimsbf
js_block;	1	uimsbf
(reserved)	5	
if (const_block == 1) {		
{		
if (resolution == 0) {	// 8 bits	
const_val;	8	simsbf
}		
else if (resolution == 1) {	//	
const_val;	16	simsbf
}		
else if (resolution == 2 floating == 1) {	// 24 bits	
const_val;	24	simsbf
}		
else {	// 32 bits	
const_val;	32	simsbf
}		
}		
else {		
js_block;	1	uimsbf
if ((bgmc_mode == 0) && (sb_part == 0)) {		
sub_blocks = 1;		
}		
else if ((bgmc_mode == 1) && (sb_part == 1)) {	2	uimsbf
ec_sub;		
sub_blocks = 1 << ec_sub;		
}		
else {		
ec_sub;	1	uimsbf
sub_blocks = (ec_sub == 1) ? 4 : 1;		
}		
if (bgmc_mode == 0) {		
for (k = 0; k < sub_blocks; k++) {		
s[k];		Rice code
}		
}		
else {		
for (k = 0; k < sub_blocks; k++) {		
s[k],sx[k];		Rice code
}		
}		
sb_length = block_length / sub_blocks;		
shift_lsbs;	1	uimsbf
if (shift_lsbs == 1) {		
shift_pos;	4	uimsbf
}		
if (!RLSLMS) {		

Syntax	No. of bits	Mnemonic
<pre> if (adapt_order == 1) { opt_order; } else { opt_order = max_order; } for (p = 0; p < opt_order; p++) { quant_cof[p]; } } else { opt_order = 10; // for RLSLMS } if (long_term_prediction) { LTPenable; if (LTPenable) { for (i = -2; i <= 2; i++) { LTPgain[i]; } LTPlag; } } start = 0; if (random_access_block) { start = min(opt_order, min(block_length, 3)); if (start > 0) { smp_val[0]; } if (start > 1) { res[1]; } if (start > 2) { res[2]; } } if (bgmc_mode) { for (n = start; n < sb_length; n++) { msb[n]; } for (k=1; k < sub_blocks; k++) { for (n = k * sb_length; n < (k+1) * sb_length; n++) { msb[n]; } } for (n = start; n < sb_length; n++) { if (msb[n] != tail_code) { lsb[n]; } else { tail[n]; } } for (k=1; k < sub_blocks; k++) { for (n = k * sb_length; n < (k+1) * sb_length; n++) { if (msb[n] != tail_code) { lsb[n]; } } } } </pre>	1..10	uimsbf
	varies	Rice code
	1	uimsbf
	varies	Rice code
	8,9,10	uimsbf
	varies	Rice code
	varies	Rice code
	varies	Rice code
	varies	BGMC
	varies	BGMC
	varies	uimsbf
	varies	Rice code
	varies	uimsbf

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Syntax	No. of bits	Mnemonic
<pre> else { tail[n]; } } Else { for (n = start; n < block_length; n++) { res[n]; } } if (RLSLMS) { RLSLMS_extension_data() } if (!mc_coding js_switch) { byte_align; } </pre>	varies	Rice code
	varies	Rice code
	0..7	bslbf

Note: random_access_block is true if the current block belongs to a random access frame (frame_id % random_access == 0) and is the first (or only) block of a channel in this frame. If non-adaptive prediction order is used (adapt_order == 0), then in random access frames the block_length switching must be constrained so that no blocks in the frame need samples from the previous frame for the prediction process. The condition start <= sb_length must be true in all frames. If mc_coding is used, prohibit the use of zero block and const block (block_type == 0) as a slave channel, but permit it as a master channel. RLSLMS shall not be used together with block_switching and mc_coding.

In 11.4.3 Payloads for Floating-Point Data, replace Note after Table 11.6 Syntax of diff_float_data (changes highlighted):

Note: "byte_align" stands for padding of bits to the next byte boundary. "FlushDict()" is the function that clears and initializes the dictionary and variables of the Masked-LZ decompression module (see subclause 11.6.9).

with:

Note: "random_access_block" is defined as (random_access != 0 && (frame_id % random_access == 0)). "byte_align" stands for padding of bits to the next byte boundary. "FlushDict()" is the function that clears and initializes the dictionary and variables of the Masked-LZ decompression module (see 11.6.9).

Replace Table 11.8 with:

Table 11.8 — Syntax of Masked_LZ_decompression

Syntax	No. of bits	Mnemonic
<pre> Masked_LZ_decompression(nchars) { for (dec_chars = 0; dec_chars < nchars;) { string_code; } } </pre>	9..15	uimsbf

Note: "nchars" is the number of characters to be decoded (see 11.6.9).